SHOP MANUAL Komatsu PC130-7

MACHINE MODEL

SERIAL NUMBER

PC130-7

70001 and up

- This shop manual may contain attachiments and optional equipment that are not available in your area. Please consult your local Komatsu distributor for those items you may require. Materials and specifications are subject to change without notice.
- PC130-7 mounts the SAA4D95LE-3 engine. For details of the engine, see the 95-3 Series Engine Shop Manual.

© 2004 **KOMATSU** All Rights Reserved Printed in Japan 04-04(02)

CONTENTS

01	GENERAL	No. of page 01-1
10	STRUCTURE AND FUNCTION	10-1
20	TESTING AND ADJUSTING	20-1
30	DISASSEMBLY AND ASSEMBLY To be	issued next time
40	MAINTENANCE STANDARD	40-1
90	OTHERS	90-1

The affected pages are indicated by the use of the following marks. It is requested that necessary actions be taken to these pages according to the table below.

Mark	Indication	Action required
0	Page to be newly added	Add
•	Page to be replaced	Replace
()	Page to be deleted	Discard

Pages having no marks are those previously revised or made aditions.

Revision Revision Revision Revision Revision Mark Mark Mark Mark Page Page Mark Page Page Page number number number number number 00-1 10-6 10-47 10-89 10-131 • (1) 10-90 00-2 10-7 10-48 10-132 (1)10-8 10-49 10-91 Ο 00-2-1 (1) 10-133 Ο 00-2-2 (1)10-9 10-50 10-92 10-134 10-10 10-51 10-93 10-135 \bigcirc 00-2-3 (1) 00-3 10-11 10-52 10-94 10-136 00-4 10-12 10-53 10-95 10-137 00-5 10-13 10-54 10-96 10-138 00-6 10-14 10-55 10-97 10-139 00-7 10-15 10-56 10-98 10-140 00-8 10-16 10-57 10-99 10-141 00-9 10-17 10-58 10-100 10-142 00-10 10-18 10-59 10-101 10-143 00-11 10-19 10-60 10-102 10-144 00-12 10-20 10-61 10-103 10-145 00-13 10-21 10-62 10-104 10-146 00-14 10-22 10-64 10-105 10-147 00-15 10-23 10-65 10-106 10-148 00-16 10-24 10-66 10-107 10-149 00-17 10-25 10-67 10-108 10-150 00-18 10-26 10-68 10-109 10-151 00-19 10-27 10-69 10-110 10-152 00-20 10-28 10-70 10-111 10-153 00-21 10-29 10-71 10-112 10-154 00-22 10-30 10-72 10-113 10-155 10-31 10-73 10-114 01-1 10-74 10-32 10-115 20-1 Ο (1) 01-2 10-33 10-75 10-116 0 20-2 (1) 01-3 10-34 10-76 10-117 \bigcirc 20-3 (1)20-4 01-4 10-35 10-77 10-118 \bigcirc (1) 20-5 01-5 10-36 10-78 10-119 Ο (1) 01-6 10-37 10-79 10-120 20-6 Ο (1) 01-7 10-38 10-80 10-121 0 20-7 (1) 01-8 10-39 10-81 10-122 20-8 0 (1)01-9 10-40 10-82 10-124 0 20-9 (1) 10-41 10-83 10-125 20-10 0 (1)10-1 20-11 10-42 10-84 0 10-126 (1) 10-2 10-43 10-85 10-127 20-101 0 (1) 10-3 10-44 20-102 10-86 10-128 0 (1) 10-4 10-129 10-45 10-87 20-103 Ο (1)

10-88

10-130

LIST OF REVISED PAGES

10-5

10-46

(1)

20-104

Ο

Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number	Mark	Page	Revision number
0	20-105	(1)	0	20-156	(1)	0	20-238	(1)	0	20-332	(1)	0	20-421	(1)
\bigcirc	20-106	(1)	0	20-157	(1)	0	20-239	(1)	0	20-333	(1)	0	20-422	(1)
\bigcirc	20-107	(1)	0	20-158	(1)	\circ	20-240	(1)	0	20-334	(1)	\bigcirc	20-423	(1)
\bigcirc	20-108	(1)	0	20-159	(1)	0	20-241	(1)	0	20-335	(1)	0	20-424	(1)
0	20-109	(1)	0	20-160	(1)	\circ	20-242	(1)	0	20-336	(1)	0	20-425	(1)
0	20-110	(1)	\circ	20-161	(1)	\circ	20-243	(1)	0	20-337	(1)	\circ	20-426	(1)
\bigcirc	20-111	(1)	0	20-162	(1)	\circ	20-244	(1)	\circ	20-338	(1)	\bigcirc	20-427	(1)
\bigcirc	20-112	(1)	0	20-163	(1)	0	20-245	(1)	0	20-339	(1)	0	20-428	(1)
\bigcirc	20-113	(1)	0	20-164	(1)	\circ	20-246	(1)	\circ	20-340	(1)	\bigcirc	20-429	(1)
\bigcirc	20-114	(1)	0	20-165	(1)	0	20-247	(1)	0	20-341	(1)	0	20-430	(1)
\bigcirc	20-115	(1)	0	20-166	(1)	\circ	20-248	(1)	\circ	20-342	(1)	\bigcirc	20-431	(1)
\bigcirc	20-116	(1)	0	20-167	(1)	0	20-249	(1)	0	20-343	(1)	0	20-432	(1)
\bigcirc	20-117	(1)	0	20-168	(1)	0	20-250	(1)	0	20-344	(1)	0	20-433	(1)
\bigcirc	20-118	(1)	0	20-169	(1)	0	20-251	(1)	0	20-345	(1)	0	20-434	(1)
\bigcirc	20-119	(1)	0	20-170	(1)	0	20-252	(1)	0	20-346	(1)	0	20-436	(1)
0	20-120	(1)	0	20-171	(1)	0	20-253	(1)	0	20-347	(1)	0	20-437	(1)
0	20-121	(1)	0	20-201	(1)	0	20-254	(1)	0	20-348	(1)	0	20-438	(1)
0	20-122	(1)	0	20-202	(1)	0	20-255	(1)	0	20-349	(1)	0	20-439	(1)
0	20-123	(1)	0	20-203	(1)	0	20-256	(1)	0	20-350	(1)	0	20-440	(1)
0	20-124	(1)	0	20-204	(1)	0	20-257	(1)	0	20-351	(1)	0	20-441	(1)
0	20-125	(1)	0	20-205	(1)	0	20-258	(1)	0	20-352	(1)	0	20-442	(1)
0	20-126	(1)	0	20-206	(1)	0	20-301	(1)	0	20-354	(1)	0	20-443	(1)
0	20-127	(1)	0	20-207	(1)	0	20-302	(1)	0	20-355	(1)	0	20-444	(1)
0	20-128	(1)	0	20-208	(1)	0	20-303	(1)	0	20-356	(1)	0	20-445	(1)
0	20-129	(1)	0	20-209	(1)	0	20-304	(1)	0	20-357	(1)	0	20-446	(1)
0	20-130	(1)	0	20-210	(1)	0	20-305	(1)	0	20-358	(1)	0	20-447	(1)
0	20-131	(1)	0	20-211	(1)	0	20-306	(1)	0	20-359	(1)	0	20-448	(1)
\bigcirc	20-132	(1)	0	20-212	(1)	0	20-307	(1)	0	20-360	(1)	0	20-449	(1)
\bigcirc	20-133	(1)	0	20-213	(1)	0	20-308	(1)	0	20-362	(1)	0	20-450	(1)
0	20-134	(1)	0	20-214	(1)	0	20-310	(1)	0	20-363	(1)	0	20-451	(1)
0	20-135	(1)	0	20-215	(1)	0	20-311	(1)	0	20-364	(1)	0	20-452	(1)
0	20-136	(1)	0	20-216	(1)	0	20-312	(1)	0	20-365	(1)	0	20-453	(1)
0	20-137	(1)	0	20-217	(1)	0	20-313	(1)	0	20-401	(1)	0	20-454	(1)
0	20-138	(1)	0	20-218	(1)	0	20-314	(1)	0	20-402	(1)	0	20-455	(1)
0	20-139	(1)	0	20-219	(1)	0	20-315	(1)	0	20-403	(1)	0	20-456	(1)
0	20-140	(1)	0	20-220	(1)	0	20-316	(1)	0	20-404	(1)	0	20-457	(1)
0	20-141	(1)	0	20-222	(1)	0	20-317	(1)	0	20-405	(1)	0	20-458	(1)
0	20-142	(1)	0	20-223	(1)	0	20-318	(1)	0	20-406	(1)	0	20-459	(1)
0	20-143	(1)	0	20-224	(1)	0	20-319	(1)	0	20-408	(1)	0	20-460	(1)
0	20-144	(1)	0	20-225	(1)	0	20-320	(1)	0	20-409	(1)	0	20-461	(1)
0	20-145	(1)	0	20-226	(1)	0	20-321	(1)	0	20-410	(1)	0	20-462	(1)
0	20-146	(1)	0	20-228	(1)	0	20-322	(1)	0	20-411	(1)	0	20-463	(1)
0	20-147	(1)	0	20-229	(1)	0	20-323	(1)	0	20-412	(1)	0	20-464	(1)
0	20-148	(1)		20-230	(1)		20-324	(1)		20-413	(1)		20-465	(1)
0	20-149	(1)	O O	20-231	(1)	0 C	20-325	(1)	O C	20-414	(1)	0 C	20-466	(1)
0	20-150	(1)	O O	20-232	(1)	0 C	20-326	(1)	O C	20-415	(1)	0 C	20-467	(1)
0 C	20-151	(1)	O O	20-233	(1)	0 C	20-327	(1)	O C	20-416	(1)	0 C	20-468	(1)
\odot	20-152	(1)		20-234	(1)	\circ	20-328	(1)	\circ	20-41/	(1)	\circ	20-469	(1)
\bigcirc	20-153	(1)		20-235	(1)		20-329	(1)		20-418	(1)		20-470	(1)
\bigcirc	20-154	(1)	\sim	20-236	(1)		20-330	(1)	\sim	20-419	(1)	\sim	20-4/1	(1)
0	20-155	(1)	\cup	20-237	(1)	Û	20-331	(1)	\cup	20-420	(1)	\cup	20-472	(1)

Mark	Page	Revision number	Mark	Page	Revision	Mark	Page	Revision	Mark	Page	Revision number	Mark	Page	Revision number
0	20-473	(1)	0	20-624	(1)	0	90-17	(1)						Indifice
0	20-474	(1)			()	0	90-19	(1)						
0	20-475	(1)		40-1				()						
0	20-476	(1)		40-2										
0	20-501	(1)		40-3										
0	20-502	(1)		40-4										
0	20-504	(1)		40-5										
0	20-505	(1)		40-6										
0	20-506	(1)		40-7										
0	20-507	(1)		40-8										
0	20-508	(1)		40-9										
0	20-509	(1)		40-10										
0	20-510	(1)		40-11										
0	20-511	(1)		40-12										
0	20-512	(1)		40-13										
0	20-513	(1)		40-14										
0	20-514	(1)		40-15										
0	20-515	(1)		40-16										
0	20-516	(1)		40-17										
0	20-517	(1)		40-18										
0	20-518	(1)		40-19										
0	20-519	(1)		40-20										
0	20-520	(1)		40-21										
0	20-521	(1)		40-22										
0	20-522	(1)		40-23										
0	20-523	(1)		40-24										
0	20-524	(1)		40-25										
0	20-525	(1)		40-26										
0	20-601	(1)		40-27										
0	20-602	(1)		40-28										
0	20-603	(1)		40-29										
0	20-604	(1)		40-30										
0	20-605	(1)		40-31										
0	20-606	(1)		40-32										
0	20-607	(1)		40-34										
0	20-608	(1)		40-35										
0	20-609	(1)		40-36										
\bigcirc	20-610	(1)		40-37										
\bigcirc	20-611	(1)		40-38										
\bigcirc	20-612	(1)		40-39										
\bigcirc	20-613	(1)		40-40										
\bigcirc	20-614	(1)		40-41										
\bigcirc	20-615	(1)												
0	20-616	(1)	•	90-1	(1)									
0	20-617	(1)		90-3	. /									
0	20-618	(1)	•	90-5	(1)									
0	20-619	(1)	•	90-7	(1)									
0	20-620	(1)	•	90-9	(1)									
\circ	20-621	(1)	•	90-11	(1)									
0	20-622	(1)	0	90-13	(1)									
0	20-623	(1)	0	90-15	(1)									

20 TESTING AND ADJUSTING

STANDARD VALUE TABLE FOR ENGINE	20-	2
STANDARD VALUE TABLE FOR CHASSIS	20-	3
TESTING AND ADJUSTING	20-1	01
TROUBLESHOOTING	20-2	01

- ★ Note the following when making judgements using the standard value tables for testing, adjusting, or troubleshooting.
- 1. The standard value for a new machine given in the table is the value used when shipping the machine from the factory and is given for reference. It is used as a guideline for judging the progress of wear after the machine has been operated, and as a reference value when carrying out repairs.
- 2. The service limit value given in the tables is the estimated value for the shipped machine based on the results of various tests. It is used for reference together with the state of repair and the history of operation to judge if there is a failure.
- 3. These standard values are not the standards used in dealing with claims.

When carrying out testing, adjusting, or troubleshooting, park the machine on level ground, inset the safety pins, and use blocks to prevent the machine from moving.

When carrying out work together with other workers, always use signals and do not let unauthorized people near the machine.

When checking the water level, always wait for the water to cool down. If the radiator cap is removed when the water is still hot, the water will spurt out and cause burns.

Be careful not to get caught in the fan, fan belt or other rotating parts.

STANDARD VALUE TABLE FOR ENGINE

	Model name	PC130-7			
	Engine		SAA4D	095LE-3	
Item	Measurement condition	Unit	Standard value	Permissible value	
	High idling		2,350 ± 100	2,350 ± 100	
Engine speed	Low idling	rpm	1,100 ± 50	1,100 ± 50	
	Rated speed		2,200	_	
	During sharp acceleration	Bosch	Max. 4.5	Max. 6.5	
Exhaust gas color	During high idling	index	Max. 1.0	Max. 2.0	
Valve clearance	Intake valve		0.35	—	
(Cooled)	Exhaust valve	mm	0.50	_	
Compression pressure	Oil temperature: 40 – 60 °C (Engine speed)	MPa {kg/cm ² } (rpm)	Min. 2.9 {Min. 30} (320 – 360)	2.0 {20} (320 - 360)	
Blow-by pressure	Coolant temperature: Within operating range At rated output	kPa {mmH2O}	Max. 0.49 {Max. 50}	0.98 {100}	
	Coolant temperature: Within operating range				
	At high idling (SAE30)		0.34 - 0.59 {3.5 - 6.0}	0.25 {2.5}	
Oil pressure	At high idling (SAE10W)	MPa {kg/cm²}	0.29 – 0.54 {3.0 – 5.5}	0.21 {2.1}	
	At low idling (SAE30)		Min. 0.1 {Min. 1.0}	0.07 {0.7}	
	At high idling (SAE10W)		Min. 0.08 {Min. 0.8}	0.07 {0.7}	
Oil temperature	Through speed range (In oil pan)	°C	90 – 110	120	
Fuel injection timing	Before top dead center (BTDC)	o	6 ± 0.75	6 ± 0.75	
Fan belt tension	Deflection under finger pressure of 58.8 N {6 kg}	mm	6 – 10	6 – 10	
Air conditioner compres- sor belt tension	Deflection under finger pressure of 58.8 N {6 kg}	mm	6 – 10	6 – 10	

STANDARD VALUE TABLE FOR CHASSIS

		Model name			PC1	30-7
Cate- gory	Item	Measurement cond	ition	Unit	Standard value	Permissible value
Engine speed	Pump relief	 Engine coolant temperatur Within oper Hydraulic oil temperature: Engine speed: High idling Working mode: A Arm OUT relief 	re: rating range 45 – 55 °C	rpm	2,120 ± 100	2,120 ± 100
	Pump relief + One- touch power maximiz- ing	 Engine coolant temperatur Within oper Hydraulic oil temperature: Engine speed: High idling Arm OUT relief + One-tour maximizing switch ON 	rpm	2,180 ± 100	2,180 ± 100	
	During auto-decelera- tion	 Engine speed: High idling Auto-decelerator switch: C All control levers in neutral 	rpm	1,400 ± 100	1,400 ± 100	
e	Boom control valve	Engine: Stopped			8.0 ± 0.5	8.0 ± 0.5
valve spool strok	Arm control valvo	IN		9.5 ± 0.5	9.5 ± 0.5	
	Ann control valve		OUT	mm	8.0 ± 0.5	8.0 ± 0.5
	Bucket control valve			8.0 ± 0.5	8.0 ± 0.5	
ontrol	Swing control valve				8.0 ± 0.5	8.0 ± 0.5
0	Travel control valve			8.0 ± 0.5	8.0 ± 0.5	
	Boom control lever	 Engine: Stopped Center of lever grip 			85 ± 10	85 ± 10
oke	Arm control lever	 Read max. value to stroke (Exclude play in neutral potential) 	end osition).		85 ± 10	85 ± 10
ver str	Bucket control lever			m m	85 ± 10	85 ± 10
trol le	Swing control lever			mm	85 ± 10	85 ± 10
Cont	Travel control lever				112 ± 15	112 ± 15
	Play of control lever				10 ± 15	10 ± 15
ver	Boom control lever	Hydraulic oil temperature: Within oper	ating range		15.7 ± 3.9 {1.6 ± 0.4}	Max. 24.5 {Max. 2.5}
itrol le	Arm control lever	 Engine speed: High idling Center of lever grip 			15.7 ± 3.9 {1.6 ± 0.4}	Max. 24.5 {Max. 2.5}
of cor	Bucket control lever	 Tip of pedal Read max. value to stroke 	end	N	12.7 ± 2.9 {1.3 ± 0.3}	Max. 21.6 {Max. 2.2}
effort	Swing control lever			{kg}	12.7 ± 2.9 {1.3 ± 0.3}	Max. 21.6 {Max. 2.2}
ating eft	Travel control lever				24.5 ± 5.9 {2.5 ± 0.6}	Max. 39.2 {Max. 4.0}
Opei	Travel control pedal			80.4 ± 20.1 {8.2 ± 2.0}	Max. 107.9 {Max. 11}	

		Model name		PC130-7		
Cate- gory	Item	Measurement cond	ition	Unit	Standard value	Permissible value
Φ	Unload pressure	 Hydraulic oil temperature: Engine speed: High idling Working mode: A Pump outlet pressure whe are in neutral 	MPa {kg/cm²}	2.9 ± 0.5 {30 ± 5}	2.9 ± 0.5 {30 ± 5}	
	Boom relief pressure	 Hydraulic oil tempera- ture: 45 – 55 °C 	At normal relief		31.9 ^{+2.0} {325 ⁺²⁰ _0}	33.3 – 36.8 {340 – 375}
		• Engine speed: High idling	At power max.		34.8 ± 1.0 {355 ± 10}	36.3 - 39.2 {370 - 400}
	Arm relief pressure	Working mode: A Pump outlet pressure when measured circuit is	At normal relief	MPa	31.9 ^{+2.0} {325 ⁺²⁰ ₀ }	33.3 - 36.8 {340 - 375}
		relieved	At power max.		34.8 ± 1.0 {355 ± 10}	36.3 - 39.2 {370 - 400}
	Bucket relief pressure		At normal relief	{kg/cm ² }	$31.9^{+2.0}_{0}$ $\{325^{+20}_{0}\}$	33.3 - 36.8 {340 - 375}
ressur			At power max.	-	34.8 ± 1.0 {355 ± 10}	36.3 – 39.2 {370 – 400}
0il p	Swing relief pressure		L		28.9 ± 1.5 {295 ± 15}	28.9 – 32.9 {295– 335}
	Travel relief pressure				34.8 ± 1.0 {355 ± 10}	36.3 – 39.2 {370 – 400}
	Control circuit basic pressure	 Hydraulic oil temperature: Engine speed: High idling Outlet pressure of self-red sure valve when all levers tral 	MPa {kg/cm²}	3.23 ± 0.2 ${33 \pm 2}$	2.84 - 3.43 {29 - 35}	
	LS differential pres-	 Hydraulic oil temperature: 45 – 55 °C Engine speed: High idling Working mode: A 	When all levers are in neutral	MPa	$\frac{2.7^{+1.0}_{-0.7}}{\{28^{+10}_{-7}\}}$	$\frac{2.7^{+1.0}_{-0.7}}{\{28^{+10}_{-7}\}}$
	sure	Pump pressure - LS pressure	When travel sys- tem runs idle at Hi	{kg/cm ² }	2.2 ± 0.1 {22.5 ± 1}	2.2 ± 0.1 {22.5 ± 1}

		PC130-7			
Cate- gory	Item	Measurement condition	Unit	Standard value	Permissible value
Swing	Overrun of swing	 Hydraulic oil temperature: 45 – 55 °C Engine speed: High idling Working mode: A Quantity of overrun of swing circle when it stops after 1 turn (): Qty of overrun of periphery of swing circle 	deg (mm)	75 ± 10 {730 ± 100}	Max. 90 (Max. 870)
	Time taken to start swinging	90°		2.9 ± 0.3	Max. 3.5
		 Hydraulic oil temperature: 45 - 55 °C Engine speed: High idling Working mode: A Time taken to swing 90° and 180° after starting 	sec	4.0 ± 0.4	Max. 8.5
	Time taken to swing	 BJF00656 Hydraulic oil temperature: 45 – 55 °C Engine speed: High idling Working mode: A Time taken to swing 5 turns after swinging 1 turn 	sec	28.6 ± 4.8	28.6 ± 5.8
	Hydraulic drift of swing	 9JF00659 Hydraulic oil temperature: 45 – 55 °C Engine: Stopped Set upper structure at 90° to machine body on slope of 15°. Make match marks on inner race and outer race of swing circle. Measure deviation of match marks in 15 minutes. 	mm	0	0

		Model name			PC130-7		
Cate- gory	Item	Measurement condition		Unit	Standard value	Permissible value	
Swing	Leakage from swing motor	 Hydraulic oil temperature: 45 – 55 Engine speed: High idling Swing lock switch: LOCK Measure leakage for 1 minutes w swing circuit is relieved. 	5 °C /hile	ℓ/min	Max. 3	Max. 6	
	Travel speed (Idle run)		Lo	Sec	46.1 ± 9.2	46.1 ± 9.2	
		 Hydraulic oil temperature: 45 - 55 °C Engine speed: High idling Working mode: A Measure time taken to rotate track shoe 5 turns after 1 turn. 	Hi		21.9 ± 2.2	23.1 ± 3.0	
	Travel speed (Actual travel)		Lo		27.6 ± 5.1	27.6 ± 7.1	
Travel		 Hydraulic oil temperature: 45 – 55 °C Engine speed: High idling Working mode: A Hard and level place Measure time taken to travel 20 m after running up 10 m. 	Hi		13.2 ± 1.2	13.2 ± 1.7	
Tra	Travel deviation	m after running up 10 m.		mm	Max. 200	Max. 220	
		9JF00	662				

			Model name		PC130-7			
Cate- gory		Item	Measurement condition	l	Unit	Standard value	Permissible value	
Travel	Hyd	raulic drift of travel	 Hydraulic oil temperature: 45 – 55 ° Engine: Stopped Stop machine on slope of 12 degree with sprocket on upper side. Measure hydraulic drift of travel in 5 minutes. 	663 ℃ ees 5	mm	0	0	
	Lea mot	kage from travel or	 Hydraulic oil temperature: 45 – 55 ° Engine speed: High idling Lock sprocket. Measure leakage for 1 minutes whil travel circuit is relieved. 	°C ile	ℓ/min	Max. 5	Max. 10	
	nent	Whole work equipment (Hydraulic drift of tooth tip)		2		Max. 460	Max. 700	
	work equipr	Boom cylinder (Retraction of cylinder)	• Hydraulic oil temperature: 45 – 55 °	F00664 55 °C filled nder r fully.		Max. 10	Max. 12	
nt	raulic drift of	Arm cylinder (Extension of cylinder)	 Level and flat place Bucket: Full of dirt and sand or filled with rated load (1,080 kg) Level boom top, retract arm cylinde fully, and extract bucket cylinder full 			Max. 80	Max. 90	
ork equipme	Hyd	Bucket cylinder (Retraction of cylinder)	 Engine: Stopped Work equipment control lever: Neut Start measuring hydraulic drift just after setting machine and measure every 5 minutes for 15 minutes. 	tral		Max. 22	Max. 40	
Mo	ment speed	lent speed	• Hydraulic oil temperature:	AISE	500	3.7 ± 0.4	Max. 4.3	
	Work equipr		45 – 55 °C • Engine speed: High idling • Working mode: A • Measure time taken to move bucket between RAISE stroke end and ground touch point of bucket.	WER	500	2.6 ± 0.5	Max. 3.2	

			Model name		PC130-7		
Cate- gory		Item	Measurement condition		Unit	Standard value	Permissible value
Work equipment		Arm speed	9JF00666	CURL		3.2 ± 0.4	Max. 4.4
	lipment speed		 Hydraulic oil temperature: 45 – 55 °C Engine speed: High idling Working mode: A Measure time taken to move arm between OUT stroke end and IN stroke end (between starting points of cushion). 	DUMP	SEC	3.1 ± 0.3	Max. 3.7
	Work equ	Bucket speed	SJF00667	CURL	SPC	2.9 ± 0.3	Max. 3.7
			 Hydraulic oil temperature: 45 – 55 °C Engine speed: High idling Working mode: A Measure time taken to move bucket between DUMP stroke end and CURL stroke end 	DUMP	55	2.3 ± 0.2	Max. 2.9
	Time lag	Boom time lag	 Hydraulic oil temperature: 45 – 5 Engine speed: Low idling Working mode: A Lower boom from RAISE stroke and measure time taken to start ing front of machine after bucket touches ground. 	sec	Max. 3.0	Max. 4.0	

			PC130-7			
Cate- gory	e- y Item		Measurement condition	Unit	Standard value	Permissible value
ıt	e lag	Arm time lag	 9JF00669 Hydraulic oil temperature: 45 - 55 °C Engine speed: Low idling Working mode: A Move IN arm from OUT stroke end and measure time taken to start moving arm again after it is stopped. For measuring posture, see WORK EQUIPMENT 6. 	sec	Max. 2.0	Max. 3.0
Work equipment	Time	Bucket time lag	 9JF00670 Hydraulic oil temperature: 45 – 55 °C Engine speed: Low idling Working mode: A Curl bucket from DUMP stroke end and measure time taken to start mov- ing bucket again after it is stopped. For measuring posture, see WORK EQUIPMENT 7. 	Sec	Max. 2.0	Max. 3.0
	Oil leakage	Cylinder	 Hydraulic oil temperature: 45 – 55 °C Engine speed: High idling Believe cylinder to be measured or 	cc/min	Max. 3.5	Max. 15
		Center swivel joint	travel circuit and measure leakage in 1 minute.	00/11111	Max. 10	Max. 50
Compound operation performance	Travel deviation in compound operation of work equipment and travel		 Hydraulic oil temperature: 45 – 55 °C Engine speed: High idling Working mode: A Travel speed: Lo Hard and level place Measure travel deviation in travel of 20 m after running up 10 m. 	mm	Max. 500	Max. 500

		PC1	30-7		
Cate- gory	Item	Measurement condition	Unit	Standard value	Permissible value
PC flow control characteristics	Time taken to swing 90° in compound oper- ation of raising boom and starting swinging	 Hydraulic oil temperature: 45 – 55 °C Engine: High idling Working mode: A Bucket: Filled with rated load Hard and level place Set arm vertically and lower back of bucket to ground. Raise boom and start swinging simultaneously from above posture and measure time taken to pass 90° point. 	sec	4 (Referen	.0 ce value)
Pump performance	Hydraulic pump capacity	• See graph.	ℓ/min	See o	graph.



TESTING AND ADJUSTING

TOOLS FOR TESTING, ADJUSTING, AND TROUBLESHOOTING	20-102
TESTING AND ADJUSTING ENGINE SPEED	20-104
MEASURING EXHAUST GAS COLOR	20-105
ADJUSTING VALVE CLEARANCE	20-107
MEASURING COMPRESSION PRESSURE	20-109
MEASURING BLOW-BY PRESSURE	20-110
MEASURING ENGINE OIL PRESSURE	20-111
TESTING AND ADJUSTING FOR FUEL INJECTION TIMING	20-112
ADJUSTING ENGINE SPEED SENSOR	20-116
TESTING AND ADJUSTING FAN BELT TENSION	20-117
TESTING AND ADJUSTING AIR CONDITIONER COMPRESSOR BELT TENSION	20-118
MEASURING CLEARANCE OF SWING CIRCLE BEARING	20-119
TESTING AND ADJUSTING TRACK SHOE TENSION	20-120
TESTING AND ADJUSTING OIL PRESSURE IN WORK EQUIPMENT, SWING, AND TRAVEL CIRCUITS	S 20-122
MEASURING CONTROL CIRCUIT BASIC PRESSURE	20-125
TESTING AND ADJUSTING OIL PRESSURE IN PUMP PC CONTROL CIRCUIT	20-126
TESTING AND ADJUSTING OIL PRESSURE IN PUMP LS CONTROL CIRCUIT	20-129
MEASURING SOLENOID VALVE OUTPUT PRESSURE	20-133
MEASURING PPC VALVE OUTPUT PRESSURE	20-135
ADJUSTING PLAY OF WORK EQUIPMENT AND SWING PPC VALVES	20-136
TESTING PARTS WHICH CAUSE HYDRAULIC DRIFT OF WORK EQUIPMENT	20-137
MEASURING OIL LEAKAGE	20-139
RELEASING RESIDUAL PRESSURE IN HYDRAULIC CIRCUIT	20-142
BLEEDING AIR FROM EACH PART	20-143
TESTING PROCEDURE FOR DIODE	20-146
SPECIAL FUNCTIONS OF MONITOR PANEL	20-147
PREPARATION WORK FOR TROUBLESHOOTING FOR ELECTRIC SYSTEM	20-166
PM-CLINIC SERVICE	20-167

TOOLS FOR TESTING, ADJUSTING, AND TROUBLESHOOTING

Testing and adjusting item		online	Part No.	Part name	Q'ty	Remarks	
Measuring exhaust gas color		1	799-203-9000	Handy smoke checker	1	Pollution level: 0 – 70% (With standard	
		2	Commercially available	Smoke meter	1	(Pollution level x 1/10 ≒ Bosch index)	
Adjusting valve clearance	E	3	Commercially available	Feeler gauge	1	(Air intake side: 0.35 mm, Exhaust side: 0.50 mm)	
			795-502-1205	Compression gauge	1	0 – 6.9MPa {0 – 70kg/cm ² }	
Measuring compression pressure	(С	795-502-1370	Adapter	1	For OFF 2 onging	
			6204-11-3880	Gasket	1		
Measuring blow-by pres- sure	[D	799-201-1504	Blow-by checker	1	_	
		1	799-101-5002	Hydraulic tester	1	Pressure gauge: 2.5,5.9,39.2,58.8MPa {25,60,400,600kg/cm ² }	
			790-261-1203	Digital hydraulic tester	1	Pressure gauge: 58.8MPa {600kg/cm ² }	
Measuring engine oil pres- sure	Е	2	799-401-2320	Hydraulic tester	1	Pressure gauge: 0.98MPa {10kg/cm ² }	
		3	799-401-3500	Adapter	1	Size: 06	
		1	799-101-5220	Nipple	1	Size: 10 x 1 25mm	
		т	07002-11023	O-ring	1		
Measuring fuel injection		1	795-102-2103	Spring pusher	1	For delivery value method	
timing	F	2	Commercially available	Dial gauge	1	Tor derivery valve method	
Measuring clearance of swing circle bearing	(G	Commercially available	Dial gauge	1	_	
			799-101-5002	Hydraulic tester	1		
Testing and adjusting oil pressure in work equip-	н	1	790-261-1203	Digital hydraulic tester	1	* Same as E1	
cuits		2	799-101-5220	Nipple	1	* Same as E4	
		2	07002-11023	O-ring	1		
			799-101-5002	Hydraulic tester	1		
Measuring control circuit	J	1	790-261-1203	Digital hydraulic tester	1	* Same as E1	
basic pressure		2	799-101-5230	Nipple	1	Sizo: 14 v 1 Emm	
		2	07002-11423	O-ring	1		
			799-101-5002	Hydraulic tester	1		
Testing and adjusting oil pressure in pump PC con-	к	1	790-261-1203	Digital hydraulic tester	1	* Same as H (Only quantity is different)	
trol circuit		2	799-101-5230	Nipple	2		
			07002-11423	O-ring	2		

Testing and adjusting item		loamyc	Part No.	Part name	Q'ty	Remarks
			799-101-5002	Hydraulic tester	1	* Same as H (Only quantity is different)
Testing and adjustice ail		1	790-261-1203	Digital hydraulic tester	1	
pressure in pump LS con-	L	2	799-101-5230	Nipple	2	
		2	07002-11423	O-ring	2	
		3	799-401-2701	Differential pressure gauge	1	—
			799-101-5002	Hydraulic tester	1	
Measuring solenoid valve output pressure	м	1	790-261-1203	Digital hydraulic tester	1	* Same as E1
		2	799-401-3100	Adapter	1	Size: 03
	N	1	799-101-5002	Hydraulic tester	1	
Measuring PPC valve out- put pressure			790-261-1203	Digital hydraulic tester	1	* Same as E1
		2	799-401-3100	Adapter	1	* Same as M2
Measuring oil leakage	F	Þ	Commercially available	Measuring cylinder	1	
Measuring water tempera- ture and oil temperature	_		799-101-1502	Digital thermometer	1	-99.9 – 1,299°C
Measuring operating effort and pressing force			79A-264-0021	Push-pull scale	1	0 – 294N {0 – 30kg}
			79A-264-0091	Push-pull scale	1	0 – 490N {0 – 50kg}
Measuring stroke and hydraulic drift		_	Commercially available	Scale	1	—
Measuring work equipment speed		_	Commercially available	Stopwatch	1	—
Measuring voltage and resistance		_	Commercially available	Circuit tester	1	_

★ For the model names and part Nos. of the T-adapters and boxes used for troubleshooting for the monitor panel, controllers, sensors, actuators, and wiring harnesses, see TROUBLESHOOTING, Layout of connectors and electric circuit diagram of each system.

TESTING AND ADJUSTING ENGINE SPEED

MEASURING

1. Preparation work

- Turn the starting switch ON and set the monitor panel in the "Monitoring function [02]" to prepare for measurement of the engine speed.
 - ★ For the operating method, see "Special functions of monitor panel".
 - Monitoring code: 010 (Engine speed)
 - ★ The engine speed is displayed in rpm.
- 2) Warm up the engine to the following operating condition.
 - Engine coolant temperature: Within operating range
 - Hydraulic oil temperature: 45 55°C
 - ★ Measure the engine speed with the working mode switch in the A-mode position.



1. Measuring low idling speed

- 1) Set the fuel control dial in the low idling (MIN) position.
- Set the work equipment control, swing control, and travel levers in neutral and measure the engine speed.

2. Measuring high idling speed

- 1) Turn the auto-decelerator switch OFF.
- 2) Set the fuel control dial in the high idling (MAX) position.
- Set the work equipment control, swing control, and travel levers in neutral and measure the engine speed.

3. Measuring pump relief speed

- 1) Set the fuel control dial in the high idling (MAX) position.
- 2) Relieve the arm circuit by moving the arm IN and measure the engine speed.

4. Measuring pump relief and one-touch power maximizing speed

- 1) Set the fuel control dial in the high idling (MAX) position.
- Relieve the arm circuit by moving the arm IN, keeping pressing the one-touch power maximizing switch, and measure the engine speed.
 - ★ The one-touch power maximizing function is reset automatically in about 8.5 seconds even if the switch is kept held. Accordingly, measure the engine speed in that period.

5. Measuring auto-deceleration speed

- 1) Start the engine and set the fuel control dial in the high idling position (MAX).
- Set the work equipment control, swing control, and travel levers in neutral and measure the engine speed.
 - ★ The engine speed lowers to a certain level about 5 seconds after all the levers are set in neutral. This level is the autodeceleration speed.

ADJUSTING

Adjusting governor spring

- ★ If the high idling speed is out of the standard range or the engine speed is unstable (the engine hunts), adjust the governor spring with "Governor adjustment function [03]" of the monitor panel.
- ★ For the adjustment procedure, see SPECIAL FUNCTIONS OF MONITOR PANEL.

MEASURING EXHAUST GAS COLOR

\star	Measuring	instruments f	for exhaust	das color
×	weasuring	Instruments		yas 0010

Symbol		Part No.	Part name
	1	799-201-9000	Handy Smoke Checker
A	2	Commercially available	Smoke Meter

When installing and removing the measuring instruments, take care not to touch a hot part.

★ If an air source and an electric power source are not available in the field, use handy smoke checker A1. When recording official data, use smoke meter A2.

1. Measuring with handy smoke checker A1

- 1) Stick a sheet of filter paper to smoke checker A1.
- 2) Insert the exhaust gas intake pipe in exhaust pipe (1).
- 3) Run the engine.
- Accelerate the engine suddenly or run it at high idling and operate the handle of smoke checker A1 so that the filter paper will absorb the exhaust gas.



- 5) Remove the filter paper and compare it with the attached scale.
- 6) After finishing measurement, remove the measuring instrument and return the removed parts.

2. Measuring with smoke meter A2

 Insert probe [1] of smoke meter A2 in the outlet of exhaust pipe (1) and fix it to the exhaust pipe with a clip.



- 2) Connect the probe hose, receptacle of the accelerator switch, and air hose to smoke meter **A2**.
 - ★ Limit the supplied air pressure to 1.5 MPa {15 kg/cm²}.
- Connect the power cable to a receptacle of AC 100 V.
 - ★ Before connecting the cable, check that the power switch of the smoke meter is turned OFF.
- 4) Loosen the cap nut of the suction pump and fit the filter paper.
 - ★ Fit the filter paper securely so that the exhaust gas will not leak.
- 5) Turn on the power switch of smoke meter **A2**.



6) Start the engine and heighten the engine coolant temperature to the operating range.

- Accelerate the engine suddenly or run it at high idling and press the accelerator pedal of smoke meter A2 and collect the exhaust gas into the filter paper.
- 8) Place the contaminated filter paper on the clean filter paper (at least 10 sheets) in the filter paper holder and read the indicated value.
- 9) After finishing measurement, remove the measuring instrument and return the removed parts.

ADJUSTING VALVE CLEARANCE

★ Adjusting instrument for valve clearance

Symbol	Part No.	Part name
В	Commercially available	Feeler gauger

1. Open the engine hood and remove all cylinder head covers (1).



- 2. Remove the engine undercover (on the radiator side).
- 3. Rotate the crankshaft forward to bring the stamped "1.4TOP" line (a) of the crank pulley to pointer (2) and set the No. 1 cylinder to the compression top dead center.
 - ★ Crank the crankshaft with the crank pulley mounting bolt.
 - ★ There are 2 stamped "1.4TOP" lines on the crank pulley. Use the one at the diagonal position of "2.3TOP".
 - ★ When the No. 1 cylinder is at the compression top dead center, the rocker arm of the No. 1 cylinder can be moved by the valve clearance with the hand. If the rocker arm cannot be moved, the No. 1 cylinder is not at the compression top dead center. In this case, rotate the crankshaft one more turn.



 While the No. 1 cylinder is at the compression top dead center, adjust the valve clearances marked with ● in the valve arrangement drawing according to the following procedure.



- Insert feeler gauge B in clearance (b) between rocker arm (3) and valve stem (4) and adjust the clearance with adjustment screw (5).
 - ★ With the feeler gauge inserted, turn the adjustment screw to a degree that you can move the filler gauge lightly.
- 2) Secure adjustment screw (5) and tighten locknut (6).

Source Locknut: 39.2 – 49 Nm {4 – 5 kgm}

- ★ After tightening the locknut, check the valve clearance again.
- ★ After adjusting all of the valves marked with ●, go to the next procedure.



5. Rotate the crankshaft forward to bring the stamped "1.4TOP" line (a) of the crank pulley to pointer (2) and set the No. 4 cylinder to the compression top dead center.

- While the No. 4 cylinder is at the compression top dead center, adjust the valve clearances marked with ○ in the valve arrangement drawing.
 - ★ Adjust the valve clearance according to step
 4 above.
- 7. After finishing adjustment, return the removed parts.

Cylinder head cover mounting bolt: 7.84 – 9.8 Nm {0.8 – 1.0 kgm}

MEASURING COMPRESSION PRESSURE

★ Measuring instruments for compression pressure

Symbol	Part No.	Part name
	795-502-1205	Compression gauge
С	795-502-1370	Adapter
	6204-11-3880	Gasket

- ★ When measuring the compression pressure, take care not to burn yourself on the exhaust manifold, muffler, etc. or get caught in a rotating part.
- 1. Adjust the valve clearance.
 - ★ See Adjusting valve clearance.
- 2. Warm up the engine until the engine oil temperature is $40 60^{\circ}$ C.
- 3. Prepare for measuring the engine speed.
 ★ See Testing and adjusting engine speed.
- Open the engine hood and remove nozzle holder (1) of the cylinder to measure the compression pressure.



- 5. Install adapter [1] of compression gauge **C** to the mounting part of the nozzle holder and connect gauge [2].
 - \star Install the gasket to the end of the adapter.
 - ★ Secure the adapter with the clamping holder and mounting bolt for the nozzle holder.

S Mounting bolt: 39.2 – 49 Nm {4 – 5 kgm}



- 6. Remove governor spring (2).
- 7. Put governor lever (3) of the fuel injection pump to the STOP side stopper and fix it.



- 8. Crank the engine with the starting motor and measure the compression pressure.
 - ★ Read the compression gauge when its pointer is stabilized.
 - ★ When measuring the compression pressure, measure the engine speed, too, and check that it is in the measurement condition range.
- 9. After finishing measurement, remove the measuring instruments and return the removed parts.
 - ★ Check that the fulcrum of the clamping holder for the nozzle holder is seated on the cylinder head, and then tighten the mounting bolt.

Mounting bolt: 39.2 – 49 Nm {4 – 5 kgm}

MEASURING BLOW-BY PRESSURE

★ Measuring instruments for blow-by pressure

Symbol	Part No.	Part name
D	799-201-1504	Blow-by checker

- 1. Remove the engine undercover (on the flywheel side).
- 2. Install nozzle [1] of blow-by checker **C** to the end of blow-by hose (1) and connect it to gauge [2].



- 3. Start the engine and lock the travel mechanism.
 - Put pin [3] between the sprocket and track frame to lock the travel mechanism securely.



- 4. Start the engine and warm it up to the operating range.
 - Engine coolant temperature: Within operating range
 - Hydraulic oil temperature: 45 55°C

- 5. Run the engine at high idling and measure the blow-by pressure.
 - Working mode: A
 - Work equipment, swing, and travel circuit: Relieve the travel circuit.



6. After finishing measurement, remove the measuring instruments and return the removed parts.

MEASURING ENGINE OIL PRESSURE

★ Measuring instruments for engine oil pressure

Symbol		Part No.	Part name
	1	799-101-5002	Hydraulic tester
		790-261-1203	Digital hydraulic tester
F	2	799-401-2320	Hydraulic tester
	3	799-401-3500	Adapter (Size: 06)
	1	799-101-5220	Nipple (10 x 1.25 mm)
	4	07002-11023	O-ring

1. Open the pump room cover and disconnect outlet hose (1) of the engine oil filter.



- 2. Install adapter **E3** and connect the disconnected hose again.
- 3. Install nipple **E4** and connect it to hydraulic tester **E2**.



4. Start the engine and heighten the engine coolant temperature to the operating range.

5. Measure the oil pressure during low idling and high idling.



6. After finishing measurement, remove the measuring instruments and return the removed parts.

TESTING AND ADJUSTING FOR FUEL INJECTION TIMING

★ Testing and adjusting instruments for fuel injection timing (for delivery valve method)

Symbol		Part No.	Part name
	1	795-102-2103	Spring pusher
F	2	Commercially available	Dial gauge

TESTING AND ADJUSTING BY MATCH MARK METHOD

★ After removing and installing the fuel injection pump without repairing it or when only checking the injection timing, test and adjust the injection timing according to the following procedure.

TESTING

1. Open the engine hood and remove all cylinder head covers (1).



- 2. Remove the engine undercover (on the radiator side).
- 3. Rotate the crankshaft forward to bring the stamped "1.4TOP" line (a) of the crank pulley to pointer (2) and set the No. 1 cylinder to the compression top dead center.
 - ★ Crank the crankshaft with the crank pulley mounting bolt.
 - ★ There are 2 stamped "1.4TOP" lines on the crank pulley. Use the one at the diagonal position of "2.3TOP".
 - ★ When the No. 1 cylinder is at the compression top dead center, the rocker arm of the No. 1 cylinder can be moved by the valve clearance with the hand. If the rocker arm cannot be moved, the No. 1 cylinder is not at the compression top dead center. In this case, rotate the crankshaft one more turn.



- 4. Remove cover (3) of the fuel injection pump drive shaft.
- 5. Insert pin [1] in the mounting bolt hole of the front cover (on the outside of the engine) to check the fuel injection timing.
 - ★ Use a pin 4.0 4.5 mm in diameter and about 80 mm in length.
 - ★ If the pin enters smoothly to inside of the drive gear of the fuel injection pump, the fuel injection timing is normal. In this case, return the removed parts.
 - ★ If the pin touches the drive gear of the fuel pump, the fuel injection timing is abnormal. In this case, adjust the fuel injection timing.



ADJUSTING

- ★ If the fuel injection timing is abnormal, adjust it according to the following procedure.
- 1. Remove the fuel pump, holder, and drive gear together.
 - ★ See DISASSEMBLY AND ASSEMBLY, Removal, installation of fuel pump assembly.

- Remove bolt (3) and fix drive gear (4) to holder
 (5) with fixing bolt [2].
 - ★ As fixing bolt [2], use a bolt 6 mm in thread diameter and 35 mm in length.
 - ★ Pass the fixing bolt through the screw hole of bolt (3) and tighten it into the screw hole of the drive gear, and the fuel injection pump is fixed in the fuel injection timing.



- 3. Install the fuel injection pump, holder, and drive gear together.
 - ★ See DISASSEMBLY AND ASSEMBLY, Removal, installation of fuel pump assembly.
 - ★ After installing the fuel injection pump temporarily, check the fuel injection timing according to the above described procedure.
- 4. After finishing adjustment, remove the measuring tools and return the removed parts.

Be sure to remove pin [1] and fixing bolt [2].

Cylinder head cover mounting bolt: **7.84 – 9.8 Nm {0.8 – 1.0 kgm}**

ADJUSTING BY DELIVERY VALVE METHOD

★ After repairing or replacing the fuel injection pump or timing gear, adjust the injection timing according to the following procedure.

ADJUSTING

- ★ Apply the delivery valve method to only adjustment of the injection timing.
- 1. Open the engine hood and remove all cylinder head covers (1).



- 2. Remove the engine undercover (on the radiator side).
- 3. Rotate the crankshaft forward to bring the stamped "1.4TOP" line (a) of the crank pulley to pointer (2) and set the No. 1 cylinder to the compression top dead center.
 - ★ Crank the crankshaft with the crank pulley mounting bolt.
 - ★ There are 2 stamped "1.4TOP" lines on the crank pulley. Use the one at the diagonal position of "2.3TOP".
 - ★ When the No. 1 cylinder is at the compression top dead center, the rocker arm of the No. 1 cylinder can be moved by the valve clearance with the hand. If the rocker arm cannot be moved, the No. 1 cylinder is not at the compression top dead center. In this case, rotate the crankshaft one more turn.



- 4. Remove snap ring (6) of the rocker arm shaft on the No. 1 cylinder side, and then remove rocker arm (7) of the No. 1 air intake valve.
 - \star Remove the valve stem cap, too.



- 5. Using spring pusher **F1**, remove valve cotter (8) of the No. 1 air intake valve.
- 6. Loosen spring pusher **F1** and remove seat (9) and spring (10).



- 7. While No. 1 air intake valve (11) is in contact with the top of piston (12), turn the valve stem with the hand to press No. 1 air intake valve (11) against the piston.
 - ★ Since the piston stroke will be measured at the valve stem top, check that the valve bottom is in contact with the piston top securely.



- 8. Install dial gauge **F2** on the valve stem of No. 1 air intake valve (11) and set it to the 0 point.
 - ★ Since the No. 1 cylinder is at the compression top dead center, set this point as the 0 point.
- 9. Rotate the crankshaft about 45° in reverse.
- 10. Rotate the crankshaft forward slowly so that dial gauge **F2** will indicate fuel injection timing dimension (a).
 - ★ When adjusting the crankshaft to fuel injection timing dimension (a), be sure to rotate it forward so that the adjustment will not be affected by the backlash of the drive gear. (If the crankshaft passes the adjustment dimension, return it sufficiently, and then adjust it again forward.)
 - ★ Fuel injection timing dimension (a) and fuel injection timing

Fuel injection timing dimension (a)	mm	0.42 ± 0.08
Fuel injection timing (Reference)	0	6 ± 0.75



11. Disconnect all of connected fuel injection tubes (12), if there are any.



12. Remove delivery valve holder (14) for the No. 1 cylinder of fuel pump (13), delivery valve (15), and spring (16), and then install delivery valve holder (14) again.



13. Remove governor spring (17), and then put the governor lever (18) of the fuel injection pump to the stopper on the FULL side and fix it.



- Remove the fixing bracket and lubrication tube of fuel injection pump (13), loosen 4 mounting nuts (19), and lean the fuel injection pump outward fully.
 - ★ Loosen the mounting nuts to a degree that the fuel injection pump can be moved in and out within the range of the oblong hole (Do not loosen them so much that the fuel injection pump will have play).
- 15. Operating priming pump (20) of fuel injection pump 13, move the injection pump gradually toward the cylinder block and stop when the fuel stops flowing out of No. 1 delivery valve holder (14), and then tighten the mounting nuts temporarily.
 - ★ The position where fuel stops flowing out of the No. 1 delivery valve holder is the position to start fuel injection in the No. 1 cylinder (fuel injection timing).

16. Tighten 4 mounting nuts (19) of fuel injection pump (13) securely and alternately.



- 17. After finishing adjustment, remove the adjusting tools and return the removed parts.
 - ★ Replace the O-ring and copper gasket of the delivery valve with new ones.
 - Tighten the delivery valve securely in 3 times. (If it is not tightened sufficiently, the gasket may be broken.)

Delivery valve holder:

39.2 – 44.1 Nm {4 – 4.5 kgm}

Fuel injection tube sleeve nut:

19.6 – 24.5 Nm {2 – 2.5 kgm}

Cylinder head cover mounting bolt:

7.84 – 9.8 Nm {0.8 – 1.0 kgm}

★ After finishing adjustment, if the stamped lines of the fuel injection pump and holder are not at the same position or there is not a stamped line on the fuel injection pump, stamp a new line to show that the fuel injection timing has been adjusted.

ADJUSTING ENGINE SPEED SENSOR

- ★ If the engine speed sensor has been removed and installed or its signal contains an error, adjust it according to the following procedure.
- ★ Remove engine speed sensor (1) before adjusting it and check that its tip is free from steel chips (The engine speed sensor is installed to the right side of the flywheel housing).



 Screw in sensor (1) until its tip touches the tooth tip of flywheel ring gear (2).

Threads: Gasket sealant (LG-6)

- 2. Return sensor (1) by the specified angle.
 - ★ Returning angle of sensor: 1 ± 1/6 turn
 - ★ After this adjustment, clearance (a) between the sensor tip and gear tooth tip is 1.25 – 1.75 mm.



- 4. After finishing adjustment, check that the monitor panel displays the engine speed normally in the "Monitoring mode".
 - ★ For the operating method, see "Special functions of monitor panel".
 - Monitoring code: 010 (Engine speed)

TESTING AND ADJUSTING FAN BELT TENSION

TESTING

- 1. Open the engine hood and remove the belt cover from above the alternator.
- 2. Press the intermediate point of the belt between the fan pulley and alternator pulley with a finger and measure deflection (a) of the belt.
 - Force to press belt: Approx. 58.8 N {6 kg}
 - Deflection (a): 6 10 mm



ADJUSTING

- ★ If the deflection of the belt is abnormal, adjust it according to the following procedure.
- 1. Loosen alternator mounting bolts (1) and (2).
- 2. Adjust the belt tension by moving alternator (5) with adjustment bolt (4).
 - ★ Turn the adjusting belt to left, the belt tension tight.
- 3. Tighten locknut (3) and mounting bolts (2) and (1).
 - ★ Check breakage of the pulleys, wear of the V-grooves, and contact of the belts and V-grooves.
 - ★ If a belt is lengthened to the adjustment limit, cut, or cracked, replace it with new one.



- 4. After finishing adjustment, return the covers.
 - ★ If a V-belt is replaced, adjust its tension again after 1 operating hour.

TESTING AND ADJUSTING AIR CONDITIONER COMPRESSOR BELT TENSION

TESTING

- 1. Open the engine hood and remove the belt cover from above the air conditioner compressor.
- 2. Press the intermediate point of the belt between the fan pulley and alternator pulley with a finger and measure deflection "a" of the belt.
 - Force to press belt: Approx. 58.8 N {6 kg}
 - Deflection (a): 6 10 mm



ADJUSTING

- ★ If the deflection of the belt is abnormal, adjust it according to the following procedure.
- 1. Loosen compressor bracket mounting bolts (1) and (2).
- 2. Adjust the belt tension by moving compressor (3) and bracket (4) together.
 - ★ Use a bar, etc. to move the bracket (Do not push the compressor directly with a bar, etc.)
- 3. Tighten mounting bolts (2) and (1).
 - ★ Check breakage of the pulleys, wear of the V-grooves, and contact of the belts and V-grooves.
 - ★ If a belt is lengthened to the adjustment limit, cut, or cracked, replace it with new one.



- 4. After finishing adjustment, return the covers.
 - ★ If a V-belt is replaced, adjust its tension again after 1 operating hour.
MEASURING CLEARANCE OF SWING CIRCLE BEARING

★ Measuring instrument for clearance of swing circle bearing

Symbol	Part No.	Part name
G	Commercially available	Dial gauge

★ When measuring the clearance of the swing circle bearing on the actual machine, observe the following procedure.



While measuring, do not put your hands or foot under the undercarriage.

- Fix dial gauge G to outer race (1) or inner race (2) of the swing circle and apply the probe to the end face of inner race (2) or outer race (1) on the opposite side.
 - ★ Set dial gauge **G** on the front or at rear side of the machine



- 2. Set the work equipment in the maximum reach posture and set the bucket tip to the height of the revolving frame bottom.
 - ★ At this time, the front end of the upper structure lowers and the rear end rises.
- 3. Set the dial gauge **G** to the 0 point.



- 4. Set the arm at almost a right angle to the ground and lower the boom until the track shoe at the front side of the machine is floated.
 - ★ At this time, the front end of the upper structure rises and the rear end lowers.
- 5. Under this condition, read dial gauge **G**.
 - ★ Dial gauge **G** indicates the clearance of the bearing.



- 6. Return the machine to the posture of step **2** and check that dial gauge **G** indicates 0 again.
 - ★ If dial gauge G does not indicate 0, repeat steps 3 5.
- 7. After finishing measurement, remove the measuring instruments and return the removed parts.

TESTING AND ADJUSTING TRACK SHOE TENSION

TESTING

- 1. Running the engine at low idling, move the machine forward by the length of track on ground and stop slowly.
- 2. Place straight bar [1] on the track shoe between the idler and the 1st carrier roller.
 - ★ As straight bar [1], use an L-shape steel, etc. which will be deflected less.
- 3. Measure maximum clearance (a) between straight bar [1] and track shoe.
 - Standard maximum clearance (a):





ADJUSTING

- ★ If the track shoe tension is out of the standard range, adjust it according to the following procedure.
- 1. When tension is too high
 - 1) Loosen valve (1) gradually to discharge the grease.

A Since the valve may jump out because of the high-pressure grease in it, do not loosen it more than 1 turn.

- ★ If the grease is not discharged well, drive the machine forward and in reverse slowly.
- 2) Tighten valve (1).

Valve: 58.8 – 88.2 Nm {6 – 9 kgm}

3) After finishing adjustment, check again that the track shoe tension is normal according to the above described procedure.



2. When tension is low

- 1) Add grease through valve (2).
 - ★ If the track shoe is not tensed well, drive the machine forward and in reverse slowly.
- 2) After finishing adjustment, check again that the track shoe tension is normal according to the above described procedure.



★ You may supply grease until distance (b) between the idler guide and track frame end is 0 mm. If the tension is still low, the pin and bushing are worn excessively. In this case, turn over or replace the pin and bushing.



TESTING AND ADJUSTING OIL PRESSURE IN WORK EQUIPMENT, SWING, AND TRAVEL CIRCUITS

★ Testing and adjusting instruments for oil pressure in work equipment, swing, and travel circuits

Syn	nbol	Part No.	Part name
	1	799-101-5002	Hydraulic tester
H2	1	790-261-1203	Digital hydraulic tester
	2	799-101-5220	Nipple (10 x 1.25 mm)
	2	07002-11023	O-ring

- ★ The oil pressure in work equipment, swing, and travel circuits (pump discharge pressure) can be checked with monitoring function [02] of the monitor panel.
- Monitoring code: 011, 012 (Pump discharge pressure)
- ★ The pump discharge pressure is displayed in 1 kg/cm².



MEASURING

- 1. Preparation work
 - Lower the work equipment to the ground and stop the engine. Operate the control levers several times to release the residual pressure in the piping, and then loosen the oil filler cap of the hydraulic tank slowly to release the internal pressure of the hydraulic tank.
 - Remove the top cover of the control valve, and then remove pump pressure pickup plug (1) from the top of the control valve.



- 2) Install nipple **H2** and connect it to oil pressure gauge [1] of hydraulic tester **H1**.
 - ★ Use the oil pressure gauges of 58.8 MPa {600 kg/cm²}.



3) Run the engine and heighten the hydraulic oil temperature to $45 - 55^{\circ}$ C.



2. Measuring unload pressure

- 1) Start the engine.
- Run the engine at high idling and set all the control levers in neutral and measure the oil pressure.
- ★ The pressure measured when the unload valve is unloaded is indicated.

3. Measuring work equipment circuit relief pressure

- 1) Start the engine and move the cylinder to be measured to the stroke end.
- 2) Run the engine at high idling and relieve the cylinder and measure the oil pressure.
- ★ The pressure measured when the main relief valve is relieved is indicated.
- ★ If the one-touch power maximizing switch is released, the main relief valve is relieved at low pressure. If the former is pressed, the latter is relieved at high pressure.
- ★ If the swing lock switch is set in the LOCK position, the 2-stage relief solenoid valve is turned ON and the main relief valve is relieved at high pressure. Accordingly, keep the swing lock switch turned OFF.

4. Measuring swing circuit relief pressure

- 1) Start the engine and set the swing lock switch in the LOCK position.
- 2) Run the engine at high idling and relieve the swing circuit and measure the oil pressure.
- ★ The pressure measured when the swing motor safety valve is relieved is indicated.
- ★ The swing motor relief pressure is lower than the main relief pressure.

5. Measuring travel circuit relief pressure

1) Start the engine and lock the travel mechanism.

Set pin [2] between the sprocket and track frame to lock the travel mechanism securely.



- 2) Run the engine at high idling and relieve the travel circuit and measure the oil pressure.
- ★ The pressure measured when the main relief valve is relieved is indicated. The travel circuit is always relieved at high pressure.

ADJUSTING

- ★ The unload valve cannot be adjusted.
- 1. Adjusting main relief pressure (High pressure setting side)
 - ★ If the high relief pressure of the work equipment circuit and travel circuit is abnormal, adjust the high pressure setting side of main relief valve (2) according to the following procedure.
 - ★ The high relief pressure is the pressure applied when the 2-stage relief solenoid valve is turned ON and the pilot pressure is applied to the selector port.



- 1) Disconnect pilot hose (3).
- 2) Fixing holder (4), loosen locknut (5).
- 3) Turn holder (4) to adjust the pressure.
 - ★ If the holder is

4)

- turned to the right, the pressure rises.
- turned to the left, the pressure lowers.
- ★ Quantity of adjustment per turn of holder: Approx. 12.6 MPa {Approx. 128 kg/cm²}

Fixing holder (4), tighten locknut (5).

Locknut: 39.2 – 49 Nm {4 – 5 kgm}



5) Connect pilot hose (3).

- 6) After finishing adjustment, check again that the pressure is normal according to the above described measurement procedure.
 - ★ If the high pressure setting side is adjusted, the low pressure setting side changes. Accordingly, adjust the low pressure setting side, too.

2. Adjusting main relief pressure (Low pressure setting side)

- ★ If the low relief pressure of the work equipment circuit is abnormal or the high pressure setting was adjusted, adjust the low pressure setting side of main relief valve (2) according to the following procedure.
- ★ The low relief pressure is the pressure applied when the 2-stage relief solenoid valve is turned OFF and the pilot pressure is not applied to the selector port.
- 1) Disconnect pilot hose (3).
- 2) Fixing holder (6), loosen locknut (7).
- 3) Turn holder (6) to adjust the pressure.
 - ★ If the holder is
 - turned to the right, the pressure rises.
 - turned to the left, the pressure lowers.
 - ★ Quantity of adjustment per turn of holder: Approx. 12.6 MPa {Approx. 128 kg/cm²}
- 4) Fixing holder (6), tighten locknut (7).

53.9 – 63.7 Nm {5.5 – 6.5 kgm}



- 5) Connect pilot hose (3).
- 6) After finishing adjustment, check again that the pressure is normal according to the above described measurement procedure.

3. Adjusting swing relief pressure

 ★ If the relief pressure of the swing circuit is abnormal, adjust swing motor safety valve (8) according to the following procedure.



- 1) Fixing adjustment screw (9), loosen locknut (10).
- 2) Turn adjustment screw (9) to adjust the pressure.
 - ★ If the adjustment screw is
 - turned to the right, the pressure rises.
 - turned to the left, the pressure lowers.
 - ★ Quantity of adjustment per turn of adjustment screw: Approx. 14 MPa {Approx. 143 kg/cm²}
- Fixing adjustment screw (9), tighten locknut (10).

Locknut:

5

53.9 – 73.5 Nm {5.5 – 7.5 kgm}



4) After finishing adjustment, check again that the pressure is normal according to the above described measurement procedure.

MEASURING CONTROL CIRCUIT BASIC PRESSURE

★ Measuring instruments for control circuit basic pressure

Syn	nbol	Part No.	Part name
	1	799-101-5002	Hydraulic tester
J	1	790-261-1203	Digital hydraulic tester
	2	799-101-5230	Nipple (10 x 1.25 mm)
		07002-11423	O-ring

- Lower the work equipment to the ground and stop the engine. Operate the control levers several times to release the residual pressure in the piping, and then loosen the oil filler cap of the hydraulic tank slowly to release the internal pressure of the hydraulic tank.
- 1. Open the pump room cover and remove control circuit basic pressure pickup plug (1) under the hydraulic pump.



- 2. Install nipple **J2** and connect it to oil pressure gauge [1] of hydraulic tester **J1**.
 - ★ Use the oil pressure gauges of 5.9 MPa {60 kg/cm²}.



3. Run the engine and heighten the hydraulic oil temperature to 45 – 55°C.

4. Run the engine at high idling and set all the control levers in neutral and measure the oil pressure.



- 5. After finishing measurement, remove the measuring instruments and return the removed parts.
- ★ Do not adjust the relief valve for the control circuit basic pressure is not adjustable.

TESTING AND ADJUSTING OIL PRESSURE IN PUMP PC CONTROL CIRCUIT

★ Testing and adjusting instruments for oil pressure in pump PC control circuit

Syn	nbol	Part No.	Part name	
	7	799-101-5002	Hydraulic tester	
к	1	790-261-1203	Digital hydraulic tester	
	2	799-101-5220	Nipple (10 x 1.25 mm)	
		07002-11023	O-ring	

MEASURING

Measuring PC valve output pressure (servo piston inlet pressure)

- ★ Before measuring the PC valve output pressure (servo piston inlet pressure), check that the oil pressure in the work equipment, swing, and travel circuits and the basic pressure in the control circuit are normal.
- ★ Measure the PC valve output pressure (servo piston inlet pressure) and pump discharge pressure simultaneously and compare them.
- Lower the work equipment to the ground and stop the engine. Operate the control levers several times to release the residual pressure in the piping, and then loosen the oil filler cap of the hydraulic tank slowly to release the internal pressure of the hydraulic tank.
- 1. Remove the top cover of the control valve and open the pump room cover.
- 2. Remove oil pressure pickup plugs (1) and (2).
 - (1): Pump discharge pressure pickup plug (at top of control valve)



• (2): PC valve output pressure pickup plug (at top of hydraulic pump)



- 3. Install nipple **K2** and connect it to oil pressure gauge [1] of hydraulic tester **K1**.
 - ★ Use the oil pressure gauge of 58.8 MPa {600 kg/cm²}.
 - The drawing shows the pump discharge pressure side.



• The drawing shows the PC valve output pressure side.



4. Run the engine and heighten the hydraulic oil temperature to $45 - 55^{\circ}$ C.



- 5. While running the engine at high idling, measure the pump discharge pressure and PC valve output pressure (servo piston inlet pressure) simultaneously.
 - Working mode: A
 - Swing lock switch: LOCK (2-stage relief valve is turned ON and relief pressure is set high)
 - Work equipment, swing, and travel circuits: Relieve arm circuit by moving arm IN.
 - ★ Method of judgment: If the pump discharge pressure and PC valve output pressure (servo piston output pressure) are in the following ratio, they are normal.

Measured oil pressure	Ratio of oil pressure
Pump discharge pressure	1
PC valve output pressure (Servo piston inlet pressure)	Approx. 3/5

- ★ If the PC valve or the servo piston is abnormal, the PC valve output pressure (servo piston inlet pressure) is "the same as the pump discharge pressure" or "almost 0".
- 6. After finishing measurement, remove the measuring instruments and return the removed parts.

ADJUSTING Adjusting PC valve

- ★ If either of the following phenomena occurs and the PC valve seems to be defective, adjust PC valve (3) according to the procedure shown below.
 - As the working load increases, the engine speed lowers remarkably.
 - The engine speed is normal but the work equipment speed is low.
- The figure shows the hydraulic pump seen from the front side of the machine.



- 1. Loosen hose fixing (4).
- 2. Fixing sleeve (5), loosen locknut (6).
- 3. Turn sleeve (5) to the right or left to adjust the pump absorption torque.
 - \star If the sleeve is
 - turned to the right, the pump absorption torque increases.
 - turned to the left, the pump absorption torque decreases.
 - ★ Limit the turning angle of the sleeve to the following range.
 - Right turning: Max. 1 turn (360°)
 - Left turning: Max. 1/2 turn (180°)
 - ★ Change of servo piston stroke per turn of sleeve: 1.5 mm
- Fixing sleeve (5), tighten locknut (6).

 ∠ Locknut: 88 113 Nm {9 11.5 kgm}

5. Tighten hose fixing nut (4).



6. After finishing adjustment, check that the pressure is normal according to the above described procedure.

TESTING AND ADJUSTING OIL PRESSURE IN PUMP LS CONTROL CIRCUIT

★ Testing and adjusting instruments for oil pressure in pump LS control circuit

Syn	nbol	Part No.	Part name
	799-101-5002		Hydraulic tester
	1	790-261-1203	Digital hydraulic tester
L	L	799-101-5220	Nipple (10 x 1.25 mm)
	2	07002-11023	O-ring
	3	799-400-2701	Differential pressure gauge

MEASURING

- 1. Measuring LS valve output pressure (servo piston inlet pressure)
 - ★ Before measuring the LS valve output pressure (servo piston inlet pressure), check that the oil pressure in the work equipment, swing, and travel circuits and the basic pressure in the control circuit are normal.
 - ★ Measure the LS valve output pressure (servo piston inlet pressure) and pump discharge pressure simultaneously and compare them.
 - Lower the work equipment to the ground and stop the engine. Operate the control levers several times to release the residual pressure in the piping, and then loosen the oil filler cap of the hydraulic tank slowly to release the internal pressure of the hydraulic tank.
 - 1) Remove the top cover of the control valve and open the pump room cover.
 - Remove oil pressure pickup plugs (1) and (2).
 - (1): Pump discharge pressure pickup plug (at top of control valve)



• (2): LS valve output pressure pickup plug (at top of hydraulic pump)



- Install nipple L2 and connect it to oil pressure gauge [1] of hydraulic tester L1.
 - ★ Use the oil pressure gauge of 58.8 MPa {600 kg/cm²}.
 - The drawing shows the pump discharge pressure side.



• The drawing shows the LS valve output pressure side.



 Run the engine and heighten the hydraulic oil temperature to 45 – 55°C, and then push up the track shoe on either side with the work equipment.



- 5) While running the engine at high idling, measure the pump discharge pressure and LS valve output pressure (servo piston inlet pressure) simultaneously.
 - Working mode: A
 - Travel speed switch: Hi
 - Work equipment, swing, and travel circuits:

Set all levers in neutral and run track shoe on one side idle.

- Checking the safety around the machine, run the track shoe pushed up idle.
- ★ Method of judgment:

If the pump discharge pressure and LS valve output pressure (servo piston output pressure) are in the following ratio, they are normal.

Travel lever	Pump discharge pressure	LS valve output pressure	Ratio of oil pres- sure
	MPa {kg/cm ² }		
Neutral	2.9±0.5 {30±5}	2.9±0.5 {30±5}	Almost same pressure (1:1)
Full (Idle running)	7.8±2.0 {80±20}	4.4±1.0 {45±10}	Almost 3/5 (1:0.6)



 After finishing measurement, remove the measuring instruments and return the removed parts.

2. Measuring LS differential pressure

- ★ Measure the pump discharge pressure and LS pressure (actuator load pressure) simultaneously and calculate the difference between them.
- Remove the top cover of the control valve and remove oil pressure pickup plugs (1) and (3).
 - (1): Pump discharge pressure pickup plug
 - (3): LS pressure pickup plug



- 2) Install nipple **L2** and connect it to the oil pressure gauge of hydraulic tester **L1**.
 - ★ When using differential pressure gauge: Connect the pump discharge pressure to the high pressure side (back side) and connect the LS pressure to the low pressure side (lower side).

Since the differential pressure gauge needs a 12-V power source, connect it to a battery.

★ When using oil pressure gauge: Use the oil pressure gauge of 58.8 MPa {600 kg/cm²}.

Since the differential pressure is about 2.9 MPa {30 kg/cm²} at maximum, measure it by installing the same gauge to the pickup plugs alternately.



 Run the engine and heighten the hydraulic oil temperature to 45 – 55°C, and then push up the track shoe on either side with the work equipment.



- While running the engine at high idling, measure the pump discharge pressure and LS valve output pressure (servo piston inlet pressure) simultaneously.
 - Working mode: A
 - Travel speed switch: Hi
 - Work equipment, swing, and travel circuits:

Set all levers in neutral and run track shoe on one side idle.

Checking the safety around the machine, run the track shoe pushed up idle.

 ★ Calculation of LS differential pressure (when oil pressure gauge is used): LS differential pressure = Pump discharge pressure - LS pressure

★ If the LS differential pressure is as follows, it is normal.

Travel lever	LS differential pressure
Neutral	LS differential pressure in neutral (See standard values table)
Full (Idle running)	Specified LS differential pressure (See standard values table)



5) After finishing measurement, remove the measuring instruments and return the removed parts.

ADJUSTING Adjusting LS valve

- ★ If the LS differential pressure is abnormal, adjust LS valve (4) according to the procedure shown below.
- ★ The figure shows the hydraulic pump seen from the front side of the machine.



- 1. Loosen hose sleeve nut (4).
- 2. Fixing plug (5), loosen locknut (6).
- 3. Turn plug (5) to adjust the differential pressure.
 ★ If the plug is
 - turned to the right, the differential pressure rises.
 - turned to the left, the differential pressure lowers.
 - ★ Quantity of adjustment (LS differential pressure) per turn of plug:

1,304 kPa {13.3 kg/cm²}

- ★ Tighten the hose sleeve nut (4) temporarily and turn the plug, while checking the LS differential pressure.
- 4. Fixing plug (5), tighten locknut (6).

 ∠ Locknut: 98 122.5 Nm {10 12.5 kgm}
- 5. Tighten hose sleeve nut (4).



6. After finishing adjustment, check that the pressure is normal according to the above described procedure.

MEASURING SOLENOID VALVE OUTPUT PRESSURE

★ Measuring instruments for solenoid valve output pressure

Syn	nbol	Part No.	Part name	
	1	799-101-5002	Hydraulic tester	
М		790-261-1203	Digital hydraulic tester	
	2	799-401-3100	Adapter (Size 02)	

- ★ Before measuring the solenoid valve output pressure, check that the basic pressure in the control circuit is normal.
- Lower the work equipment to the ground and stop the engine. Operate the control levers several times to release the residual pressure in the piping, and then loosen the oil filler cap of the hydraulic tank slowly to release the internal pressure of the hydraulic tank.
- Remove the undercover of the control valve and disconnect outlet hoses (1) – (4) of the solenoid valves to be measured.

No.	Solenoid valve to be measured
1	2-stage relief solenoid valve
2	Swing holding brake solenoid valve
3	Travel speed solenoid valve
4	PPC pressure lock solenoid valve

★ Since outlet hose (4) of the PPC pressure lock solenoid valve has a quick coupler, measure the output pressure on the PPC valve side.



- 2. Install adapter **M2** and connect the disconnected hose again.
- 3. Install nipple [1] of hydraulic tester **M1** and connect it to hydraulic gauge [2].

- ★ Use the oil pressure gauges of 5.9 MPa {60 kg/cm²}.
- ★ The figure shows the measuring instruments connected to the outlet hose of the 2-stage relief solenoid valve.



4. Run the engine and heighten the hydraulic oil temperature to 45 – 55°C.



- 5. Run the engine at high idling, operate the control levers and switches to turn the solenoid valve ON or OFF, and measure the oil pressure.
 - ★ For the conditions for turning the solenoid valve ON and OFF, see the operations table of each solenoid valve.
 - ★ The operating condition of the solenoid valve can be also checked with the monitoring function [02] of the monitor panel (excluding the PPC pressure lock solenoid valve).
 - ★ If the output pressure is as follows, the solenoid valve is normal.

Solenoid valve	Output pressure
OFF (Deenergized)	0 MPa {0kg/cm ² }
ON (Energized)	Almost same as control basic pressure (See standard values table)

6. After finishing measurement, remove the measuring instruments and return the removed parts.

Operation table of 2-stage relief solenoid valve

Operating condition	Operation
One-touch power maximizing switch: ON (8.5-sec timer)	
Tr avel signal	ON
Swing lock switch	
Other than above condition	OFF

Operation table of swing holding brake solenoid valve

Operating condition		Operation
Work equipment, swing, and travel signals Any one is turned ON		ON
Swing holding brake release switch: RELEASE (Upper) position		
Other than above condition		OFF

Operation table of travel speed brake solenoid valve

Operating condition		Operation
Travel speed switch: Lo		
Auto shift function operators during run at Hi	Engine speed: Below 1,500 rpm	
Auto shiit function operates during fun at Hi	Pump pressure: Above 30.4 MPa {310 kg/cm ² }	OFF
Overheat prevention function operates during run at Hi	Hydraulic oil temperature: Above 95°C	
Other than above condition		ON

Operation table of PPC pressure lock solenoid valve

Operating condition		Operation
Safaty lock lover	LOCK position	OFF
	FREE position	ON

MEASURING PPC VALVE OUTPUT PRESSURE

★ Measuring instruments for PPC valve output pressure

Symbol	Part No.	Part name
N	799-101-5002	Hydraulic tester
	790-261-1203	Digital hydraulic tester

- ★ Before measuring the PPC valve output pressure, check that the basic pressure in the control circuit is normal.
- Lower the work equipment to the ground and stop the engine. Operate the control levers several times to release the residual pressure in the piping, and then loosen the oil filler cap of the hydraulic tank slowly to release the internal pressure of the hydraulic tank.
- Disconnect PPC oil pressure switches (1) (4) of the circuit to be measured.

No.	Circuit to be measured	No.	Circuit to be measured
1	Boom RAISE (S06)	7	Swing RIGHT (S07)
2	Boom LOWER (S02)	8	Swing LEFT (S03)
3	Arm IN (S04)	9	Travel (S30)
4	Arm OUT (S04)	10	1ATT on front side (S10)
5	Bucket CURL (S08)	11	1ATT on rear side (S11)
6	Bucket DUMP (S01)		

★ Since PPC oil pressure switches (1) – (8) are installed in the battery room, open the battery room cover.



★ Since PPC oil pressure switch (9) is installed on the under side of the floor frame, remove the cab undercover (on the front side).



★ Since PPC oil pressure switches (10) and (11) are installed in the battery room, open the battery room cover.



- 2. Install nipple [1] of hydraulic tester **N** and connect it to oil pressure gauge [2].
 - ★ Use the oil pressure gauges of 5.9 MPa {60 kg/cm²}.
 - ★ The figure shows the measuring instruments installed to the mounting part of the swing LEFT PPC pressure switch.



3. Run the engine and heighten the hydraulic oil temperature to $45 - 55^{\circ}$ C.



- 4. Run the engine at high idling and measure the oil pressure while the control lever or pedal of the measured circuit is in neutral and while it is operated to the stroke end.
 - ★ If the PPC valve output pressure is as follows, the solenoid valve is normal.

Lever/Pedal	Output pressure
In neutral	0 MPa {0kg/cm ² }
Operated to stroke end	Almost same as control basic pressure (See standard values table)

5. After finishing measurement, remove the measuring instruments and return the removed parts.

ADJUSTING PLAY OF WORK EQUIPMENT AND SWING PPC VALVES

- ★ If the work equipment and swing levers have large play, adjust them according to the following procedure.
- 1. Remove the work equipment and swing PPC valve assembly.
- 2. Remove bellows (1).
- 3. Loosen locknut (2) and tighten disc (3) until it touches the heads of 4 pistons (4).
 ★ Do not move the piston at this time.
- 4. Fix disc (3) and tighten locknut (2) to the specified torque.

S Locknut: 69 – 88 Nm {7 – 9 kgm}

- 5. Install bellows (1).
- 6. Install the work equipment and swing PPC valve assembly.



TESTING PARTS WHICH CAUSE HYDRAULIC DRIFT OF WORK EQUIPMENT

- ★ If the work equipment (cylinder) drifts hydraulically, check to see if the cause is on the cylinder packing side or control valve side or hydraulic drift prevention valve side (if equipped) according to the following procedure.
- 1. Testing boom cylinder and bucket cylinder
 - 1) Set the machine in the position of measuring hydraulic drift and stop the engine.
 - ★ Fill the bucket with a rated load or with dirt and sand.



- When testing the boom cylinder, set the boom control lever in the RAISE position. When testing the bucket cylinder, set the bucket control lever in the CURL position.
 - If the lowering speed is increased at this time, the cylinder packing is defective.
 - If the lowering speed does not change at this time, the control valve or hydraulic drift prevention valve (if equipped) is defective.
 - ★ Operate the control lever while the starting switch is in the ON position.
 - ★ If the pressure in the accumulator is lost, run the engine for about 10 seconds to heighten the pressure in the accumulator.

2. Testing arm cylinder

1) Stop the arm cylinder about 100 mm before the IN stroke end and stop the engine.



- 2) Operate the arm control lever in the IN position.
 - If the lowering speed is increased at this time, the cylinder packing is defective.
 - If the lowering speed does not change at this time, the control valve is defective.
 - ★ Operate the control lever while the starting switch is in the ON position.
 - ★ If the pressure in the accumulator is lost, run the engine for about 10 seconds to heighten the pressure in the accumulator.

[Reference]

Reason why the lowering speed is increased by the above operation when the cylinder packing is the cause of the hydraulic drift:

- If the machine is set in the above position (where the holding pressure is applied to the bottom side), the oil leaks from the bottom side to the head side. Since the volume on the head side is less than that on the bottom side by the volume of the rod, the pressure in the head side is increased by the oil flowing in from the bottom side.
- 2) As the pressure in the head side is increased, it is balanced at a certain level (which depends on the leakage), and then the lowering speed is lowered.
- 3) If the circuit on the head side is opened to the drain circuit by the above operation of the lever (the bottom side is closed by the check valve at this time), the oil on the head side flows in the drain circuit. As a result, the pressure is unbalanced and the lowering speed is increased.

3. Testing PPC valve

While the pressure in the accumulator is high, set the safety lock lever in the LOCK/FREE position and measure the lowering distance.

- ★ Operate the control lever while the starting switch is in the ON position.
- ★ If the pressure in the accumulator is lost, run the engine for about 10 seconds to heighten the pressure in the accumulator.
- ★ If there is a difference in the lowering distance between the LOCK position and FREE position, the PPC valve is defective (it has an internal defect).

MEASURING OIL LEAKAGE

★ Measuring instruments fro oil leakage

Symbol	Part No.	Part name
Р	Commercially available	Measuring cylinder

- 1. Measuring oil leakage from boom cylinder
 - 1) Run the engine and heighten the engine oil temperature to 45 - 55°C, and then move the boom cylinder to the RAISE stroke end.
 - Release the residual pressure in the piping on the boom cylinder head side. For details, see RELEASING RESID-UAL PRESSURE IN HYDRAULIC CIR-CUIT (Operate the lever in the boom RAISE direction only, however).
 - 2) Disconnect hose (1) on the cylinder head side and block the hose side with a plate.
 - Take care not to disconnect the hose on the cylinder bottom side.
 - Use the following part to block the hose side.

07376-50422 (Plug No. 04)



3) Run the engine at high idling and relieve the boom circuit by raising the boom.

A Take care not to "lower the boom".

- 4) Measure the oil leakage for 1 minute after 30 seconds since relieving is started.
- 5) After finishing measurement, return the removed parts.

- 2. Measuring oil leakage from arm cylinder
 - 1) Run the engine and raise the engine oil temperature to $45 - 55^{\circ}$ C, and then move the arm cylinder to the IN stroke end.
 - Release the residual pressure in the piping on the arm cylinder head side. For details, see RELEASING RESID-UAL PRESSURE IN HYDRAULIC CIR-CUIT (Operate the lever in the arm IN direction only, however).
 - 2) Disconnect hose (2) on the cylinder head side and block the hose side with a plate.



- Take care not to disconnect the hose on the cylinder bottom side.
- Use the following part to block the hose * side.

07376-50522 (Plug No. 05)



Run the engine at high idling and relieve the 3) arm circuit by moving the arm IN.

A Take care not to "move the arm OUT".

- 4) Measure the oil leakage for 1 minute after 30 seconds since relieving is started.
- After finishing measurement, return the 5) removed parts.

3. Measuring oil leakage from bucket cylinder

 Run the engine and raise the engine oil temperature to 45 – 55°C, and then move the bucket cylinder to the CURL stroke end and stop the engine.

Release the residual pressure in the piping on the bucket cylinder head side. For details, see RELEASING RESID-UAL PRESSURE IN HYDRAULIC CIR-CUIT (Operate the lever in the arm CURL direction only, however).

2) Disconnect hose (3) on the cylinder head side and block the hose side with a plate.

Take care not to disconnect the hose on the cylinder bottom side.

Use the following part to block the hose side.

07376-50422 (Plug No. 04)



3) Run the engine at high idling and relieve the bucket circuit by curling the bucket.

A Take care not to "dump the bucket".

- 4) Measure the oil leakage for 1 minute after 30 seconds since relieving is started.
- 5) After finishing measurement, return the removed parts.

- 4. Measuring oil leakage from swing motor
 - 1) Run the engine and raise the engine oil temperature to $45 55^{\circ}$ C.
 - 2) Disconnect drain hose (4) and block the hose side with a plug.
 - ★ Use the following part to block the hose side.

07376-50522 (Plug No. 05)



- 3) Turn the swing lock switch ON.
- 4) Run the engine at high idling and relieve the swing circuit by swinging.
 - ★ Measure the oil leakage for 1 minute after 30 seconds since relieving is started.
 - ★ After measuring 1 time, swing 180°, and then measure again.
- 5) After finishing measurement, return the removed parts.

5. Measuring oil leakage from travel motor

- Run the engine and raise the engine oil temperature to 45 – 55°C, and then remove the travel motor cover.
- 2) Run the engine and lock the travel system.
 - Put pin [1] between the sprocket and track frame to lock the travel system securely.



- Disconnect drain hose (5) of the travel motor and block the hose side with a plug.
 - ★ Use the following part to block the hose side.

07376-50422 (Plug No. 04)



- 4) Run the engine at high idling, relieve the travel circuit, and measure the oil leakage.
 - Wrong operation of the lever can cause an accident. Accordingly, make signs and checks securely.
 - ★ Measure the oil leakage for 1 minute after 30 seconds since relieving is started.
 - ★ Measure several times, moving the motor a little (changing the position of the valve plate and cylinder and that of the cylinder and piston) each time.
- 5) After finishing measurement, return the removed parts.

RELEASING RESIDUAL PRESSURE IN HYDRAULIC CIRCUIT

1. Releasing residual pressure in hydraulic tank

- Since the hydraulic tank is enclosed and pressurized, release the residual pressure in it when removing a hose or a plug connected to it.
- 1) Lower the work equipment to the ground in a stable position and stop the engine.
- 2) Loosen oil filler cap (1) of the hydraulic tank gradually to release the air in the tank.
 - ★ If you open the pump room cover, you can loosen the oil filler cap from the right side of the machine.



2. Releasing residual pressure in hydraulic cylinder circuit

- When disconnecting a pipe between a hydraulic cylinder and the control valve, release the residual pressure in the piping according to the following procedure.
- Release the residual pressure in the hydraulic tank. For details, see RELEASING RESIDUAL PRESSURE IN HYDRAULIC TANK.
 - ★ Keep the oil filler cap of the hydraulic tank removed.
- 2) Turn the starting switch ON and set the safety lock lever in the FREE position, and then operate the work equipment control levers on both sides forward, backward, to the right, and to the left.
 - ★ The control valve is operated by the pressure in the accumulator. The pressure in the accumulator is used up, however, after the control valve is operated 2 3 times.
- 3) Run the engine at low idling for 10 seconds to heighten the pressure in the accumulator.

 Repeat steps 2) and 3) above 2 – 3 times, and the residual pressure in the piping is released completely.

3. Releasing residual pressure in swing motor circuit

- ★ The residual pressure in the swing motor circuit can be released by performing the operation for RELEASING RESIDUAL PRESSURE IN HYDRAULIC CYLINDER CIRCUIT (Operate the lever in the swing direction only, however).
- 4. Releasing residual pressure in travel motor circuit
 - ★ Since the control valve spool of the travel motor circuit is open, the pressure in this circuit can be released by performing RELEAS-ING RESIDUAL PRESSURE IN HYDRAULIC TANK.

BLEEDING AIR FROM EACH PART

	Air bleeding procedure					
Air bleeding item	1	2	3	4	5	6
Contents of work	Bleeding air from hydraulic pump	Starting engine	Bleeding air from cylinder	Bleeding air from swing motor	Bleeding air from travel motor	Checking oil level and starting operation
Replacing hydraulic oilCleaning strainer	•	•	•	● (See note)	● (See note)	•
Replacing return filter element		•				>
 Replacing and repairing hydraulic pump Removing suction piping 	•	٠	•			~
 Replacing and repairing control valve Removing control valve piping 		•	•			
 Replacing and repairing cylinder Removing cylinder piping 		•	•			~
 Replacing and repairing swing motor Removing swing motor piping 		•		▶●		~~
Replacing and repairing travel motor Removing travel motor piping		•			►●	•
 Replacing and repairing swivel joint Removing swivel joint piping 		•				>

Note: Bleed air from the swing motor and travel motor only when the oil in the motor cases is drained.

1. Bleeding air from hydraulic pump

- Open the pump room cover, loosen bleeder (1), and check that oil flows out.
- If the oil does not flow out, disconnect drain hose (2) and fill the pump case with oil through the drain port.
 - ★ Fix the drain hose adapter to a place higher than the oil level in the hydraulic tank.
 - ★ Fill the pump case with oil until oil containing no bubbles flows out of the bleeder.
- 3) After oil containing no bubbles flows out of bleeder (1), tighten the bleeder.

Air bleeder:

7.8 – 9.8 Nm {0.8 – 1.0 kgm}

★ If the drain hose has been disconnected, connect it after tightening the bleeder.



2. Starting engine

When running the engine after performing step 1, keep its speed at low idling for 10 minutes.

★ If the engine coolant temperature is low and the automatic warm-up operation is started, stop the engine temporarily and reset the automatic warm-up operation with the fuel control dial (Set the starting switch in the ON position and hold the fuel control dial in the MAX position for 3 seconds, and the automatic warm-up operation is reset).

3. Bleeding air from cylinder

- ★ If a cylinder was replaced, bleed air from it before connecting the work equipment. In particular, the boom cylinder does not move to the lowering stroke end, if it is installed to the work equipment.
- 1) Run the engine at low idling for about 5 minutes.
- 2) Running the engine at low idling, raise and lower the boom 4 5 times.

★ Stop the piston rod about 100 mm before each stroke end. Do not relieve the oil.

- 3) Running the engine at high idling, perform step 2).
- 4) Running the engine at low idling, move the piston rod to the stroke end and relieve the oil.
- 5) Bleed air from the arm cylinder and bucket cylinder according to steps 2) 4.

4. Bleeding air from swing motor

- 1) Run the engine at low idling.
- Loosen air bleeding plug (3) and check that the oil oozes out, and then tighten the air bleeding plug.

Air bleeding plug:

25.5 – 34.3 Nm {2.5 – 3.5 kgm}

 If the oil does not oozes out, remove air bleeding plug (3) and fill the pump case with oil.



4) Run the engine at low idling and swing slowly 2 turns or more in each direction.

5. Bleeding air from travel motor

- 1) Remove the travel motor cover and run the engine at low idling.
- 2) Loosen drain hose (4) and check that oil oozes out, and then tighten the drain hose.



 Running the engine at low idling and using the work equipment, raise the track shoe on either side.



- Running the engine at low idling, run the raised track shoe idle slowly for about 2 minutes.
 - ★ Run the track shoe forward and in reverse as evenly as possible.
 - ★ Run the track shoe on the opposite side idle similarly.

6. Checking oil level and starting work

 Run the engine, retract the arm cylinder and bucket cylinder to the stroke ends, lower the work equipment to the ground, and stop the engine.



- 2) Check the oil level by sight gauge (5) on the side of the hydraulic tank.
 - ★ If the oil level is between lines H and L, it is normal.
 - ★ If the oil level is below line L, add new oil.



TESTING PROCEDURE FOR DIODE

- ★ Test an assembled-type diode (18-pin) or a diode (2-pin) according to the following procedure.
- ★ The conductive direction of an assembled-type diode is shown in the following figure.



★ The conductive direction of a diode is marked on its surface.



1. When using a digital circuit tester

- 1) Set the circuit tester in the diode range and check the indicated value.
 - ★ If an ordinary tester is used, the voltage of the battery in itself is indicated.
- Apply the red (+) test pin to the anode (P) side of the diode and the black (-) test pin to the cathode (N) side and read the indicated value.
- 3) Judge the condition of the diode from the indicated value.
 - The indicated value does not change: There is not continuity (Defective).
 - The indicated value changes: There is continuity (Normal) (Note).
 - Note) In the case of a silicon diode, the circuit tester indicates a value of 460 – 600.



2. When using an analog circuit tester

- 1) Set the circuit tester in the resistance range.
 - 2) Apply the test pins as shown below and check movement of the pointer.
 - Apply the red (+) test pin to the anode (P) side of the diode and the black (-) test pin to the cathode (N) side.
 - ii) Apply the red (+) test pin to the cathode (N) side of the diode and the black (-) test pin to the anode (P) side.
 - 3) Judge the condition of the diode from movement of the pointer.
 - The pointer does not move in i) above but moves in ii): Normal (Moving angle (Resistance) depends on the type and measurement range of the circuit tester, however)
 - The pointer moves in both i) and ii): Defective (Internal short circuit)
 - The pointer does not move in either of i) and ii): Defective (Internal disconnection)

SPECIAL FUNCTIONS OF MONITOR PANEL



Section to display special functions

- 1. Display section

Section to operate special function 1 (Basic operation)

- 3. Caution buzzer stop switch
- 2. Service meter section 4. Auto-decelerator switch
 - 5. Setting switch (Black switch)
 - 6. Travel speed shifting switch

Section to operate special function 2 (Selecting operation and special operation)

- 7. Working mode selector switch (UP)
- 8. Working mode selector switch (DOWN)
- 9. Swing lock switch

Ordinary functions and special functions of monitor panel

The monitor panel has the ordinary functions and special functions and displays various pieces of information on display section (1) and service meter section (2).

Some items are displayed automatically according to the internal setting of the monitor panel and the others are displayed by operating switches.

- 1. Ordinary functions: Operator menu The items in this menu are displayed normally or displayed automatically when a trouble occurs.
- Special functions: Service menu
 The items in this menu are not displayed normally. Each serviceman can display them by operating special switches. These functions are used for special setting, testing, adjusting, or troubleshooting.

Flow of each function



★ Each number in [] is a code No. displayed in the service meter section when the menu is selected.

Display of operator menu

- ★ Only outline of the operator menu is described in this section. For details of each menu, see OPERATION MANUAL or the volume of STRUCTURE AND OPERATION.
- 1. Function of displaying service meter While the machine is used normally, the monitor panel displays the following information.
 - Display section (1): Nothing is displayed
 - Service meter section (2): Service meter



2. Function of displaying user code

If the machine has any trouble, the corresponding user code is displayed automatically in display section (1) and the caution buzzer is turned ON to urge the operator to take a proper remedy, depending on the degree of the trouble.

- ★ Service meter section (2) continues displaying the service meter.
- ★ For displayed user codes and the remedies shown to the operator, see "User codes and remedies shown to operator".
- ★ Each user code simply shows occurrence of a trouble to the operator. To find out the cause of the trouble, a serviceman must check the error code with the "Function of displaying error code [01]" in the service menu.



<Reference>

A user code is displayed only when a serious trouble occurs.

Even if a user code is not displayed, a trouble may have occurred. If you feel any abnormality, be sure to check for an error code with the "Function of displaying error code [01]" in the service menu.

\star User codes and remedies shown to operator

User code	Error mode	Remedy (shown to operator)	Caution buzzer
E02	Error in pump control system	If the emergency pump drive switch is set in the upper posi- tion, the machine can operate normally. Have the machine inspected immediately, however.	•
E03	Error in swing brake system	Set the swing holding brake release switch in the upper posi- tion to release the brake. Apply the swing brake manually with the swing lock switch, if necessary. The brake may not be released, depending on the cause of the failure. In any case, have the machine inspected immediately.	•
E05	Error in governor system	Have the machine inspected immediately.	•

Operation and display of service menu

How to select service menu

- ★ When using the general functions in the service menu, perform the following switch operation to change the screen of the monitor panel.
 - 3. Function of displaying error code [01]
 - 4. Monitoring function [02]
 - 5. Function of adjusting governor [03]
 - 6. Function of selecting maintenance period [04]
 - 7. Function of selecting default working mode [05]
- 1) Operating switches

Holding caution buzzer stop switch (3), hold auto decelerator switch (4) for 2.5 seconds.



2) Displaying display section and service meter section

If the switches are operated as shown above, the first menu No. [01] (Monitoring function) is displayed in service meter section (2).





3) Selecting menu

Holding caution buzzer stop switch (3), operate working mode selector switches (7) and (8) to select a menu you will use.

- UP switch (7): Menu No. increases.
- DOWN switch (8): Menu No. decreases.

Menu No.	Service menu (Excluding special functions)	
01	Function of displaying error code	
02	Monitoring function	
03	Function of adjusting governor	
04	Function of selecting maintenance period	
05	Function of selecting default working mode	

Executing menu
 Select a menu you will use and press

Select a menu you will use and press set switch (5), and the menu is executed.



5) Finishing service menu

Holding caution buzzer stop switch (3), hold auto decelerator switch (4) for 2.5 seconds (similarly to the selecting operation).

- ★ The service menu is finished and the ordinary screen appears.
- ★ The service menu can be also finished by turning the starting switch OFF while the service menu is selected. (In this case, the ordinary screen appears when the starting switch is turned ON again.)
- ★ To use the special functions in the service menu, you must operate the switches differently from the above. See details of each menu.
 - 8. Function of adjusting service meter
 - 9. Special function of monitoring replacement of engine oil

3. Function of displaying error code [01] With this function, you can check the error code of a trouble which is occurring at present or has occurred in the past.



- 1) Selecting and executing function
 - i) Select menu No. [01] in the menu selection mode.
 - ii) Press set switch (5) to execute this function.
- Information displayed in display section and service meter section 1 (When error code is recorded)

If an error code is recorded, the following information is displayed in display section (1) and service meter section (2).

- (a): Error code
- (b): Service meter reading increased after trouble occurred
- (c): Mark [E] to indicate that trouble is occurring at present
- ★ Mark [E] to indicate that a trouble is occurring at present indicates that the error code is being detected now. It is not displayed if the trouble has been repaired or the error code is not detected.
- ★ For the error codes which the monitor panel and governor and pump controller can detect, see the "Error codes table".



 Information displayed in display section and service meter section 2 (When error code is not recorded)

If an error code is not recorded, display section (1) and service meter section (2) display as shown below.



4) Number of recorded error codes and display order of them

This function can record up to 20 error codes, which are displayed in order from the latest one.

★ If a new trouble occurs while 20 error codes are recorded, the oldest error code is deleted and the error code of the new trouble is recorded.

- 5) Change of displayed error codes Holding caution buzzer stop switch (3), operate working mode selector switches (7) and (8) to change the displayed error codes.
 - UP switch (7): Next error code appears.
 - DOWN switch (8): Previous error code appears.
- 6) How to delete error code
 - i) Holding caution buzzer stop switch (3), turn the starting switch OFF and keep holding caution buzzer stop switch (3).
 - ii) Under the above condition, turn the starting switch ON again and hold caution buzzer stop switch (3) for 5 seconds.
 - ★ An error code having the mark [E] cannot be deleted.

Error codes table

User code	Error code	Trouble
_	104	Clogging of air cleaner
_	108	Overheating of engine coolant
_	112	Short circuit in wiper motor drive forward system
_	113	Short circuit in wiper motor drive reverse system
—	114	Short circuit in windshield washer drive system
_	115	Trouble in operation of windshield wiper
_	116	Trouble in storage of windshield wiper
E03	203	Short circuit in swing holding brake solenoid
_	205	Short circuit in 2-stage relief solenoid
_	206	Short circuit travel speed shifting solenoid
E03	213	Disconnection in swing holding brake solenoid
_	215	Disconnection in 2-stage relief solenoid
_	216	Disconnection travel speed shifting solenoid
_	217	Abnormality in input model code
_	218	Disconnection in S-NET signal line
_	222	Short circuit in LS-EPC solenoid
_	223	Disconnection in LS-EPC solenoid
_	224	Abnormality in pump pressure sensor
_	226	Abnormality in pressure sensor power supply
_	227	Abnormality in engine speed sensor
E02	232	Short circuit in PC-EPC solenoid
E02	233	Disconnection in PC-EPC solenoid
_	251	Abnormality in overload pressure sensor
_	301	Engine low idling speed out of standard range
_	302	Engine high idling speed out of standard range
_	306	Abnormality in governor potentiometer
E05	308	Abnormality in fuel control dial
_	315	Short circuit in battery relay output line
_	316	Step-out of governor motor
E05	317	Disconnection in phases A and B of governor motor
E05	318	Short circuit in phases A and B of governor motor
4. Monitoring function [02]

With this function, you can monitor the revolution speed, oil pressure, current, voltage, input condition, output condition, etc. in real time by the signals from the sensors, switches, and solenoids installed to various parts of the machine.



- 1) Selecting and executing function
 - i) Select menu No. [02] in the menu selection mode.
 - ii) Press set switch (5) to execute this function.
- Selecting and executing monitoring code Holding caution buzzer stop switch (3), operate working mode selector switches (7) and (8) to select a monitoring code displayed in service meter section (1).
 - UP switch (7): Code No. increases.
 - DOWN switch (8): Code No. decreases.
 - ★ This function displays monitoring code [001] and its information first.
 - ★ For the items and code Nos. which you can monitor, see the "Monitoring codes table".



 Information displayed in display section and service meter section 1 (When numeral code is displayed)

If a numeral monitoring code is selected, the following information is displayed in display section (1) and service meter section (2).

- (a): Monitoring code
- (b): Monitoring information (Value is displayed)



 Information displayed in display section and service meter section 2 (When 6-bit code is displayed)

If a 6-bit monitoring code is selected, the following information is displayed in display section (1) and service meter section (2).

- (a): Monitoring code
- (b): Monitoring information (6 pieces of information are displayed in bits)
- ★ In the 6-bit display mode, only the top and bottom of the 7-segment mark are used to display. "Solid black" indicates the ON state, and "white on black background" indicates the OFF state.
- ★ For the No. of each bit, see the "Monitoring codes table" and the drawing attached to it.



Monitoring codes table

Code			Monitoring item	Unit	Remarks
001	Monitor panel model code			Numeral	
002	Governor and pump control	ller m	odel code (Pump side)	Numeral	
003	Governor and pump control	ller m	odel code (Engine throttle side)	Numeral	
008	Connecting condition of net	work		Numeral	
010	Engine speed			10rpm	
011	Pump discharge pressure			kg/cm ²	
012	Pump discharge pressure			kg/cm ²	
013	PC-EPC solenoid output cu	irrent		10mA	
015	LS-EPC solenoid output cu	rrent		10mA	
016	2nd throttle speed			10rpm	
018	(Unused)			—	
019	(Unused)			_	
		а	Swing oil pressure switch (ON)	(6bit)	
		b	Travel oil pressure switch (ON)	(6bit)	
020	Input condition of switch 1	с	Boom LOWER oil pressure switch (ON)	(6bit)	
020	Input condition of switch 1	d	Boom RAISE oil pressure switch (ON)	(6bit)	
		е	Arm IN oil pressure switch (ON)	(6bit)	
		f	Arm OUT oil pressure switch (ON)	(6bit)	
		а	Bucket CURL oil pressure switch (ON)	(6bit)	
		b	Bucket DUMP oil pressure switch (ON)	(6bit)	
021	Input condition of switch 2	С	(Unused)	(6bit)	
021		d	Service oil pressure switch (ON)	(6bit)	
		е	(Unused)	(6bit)	
		f	(Unused)	(6bit)	
		а	(Unused)	(6bit)	
	Input condition of switch 3	b	(Unused)	(6bit)	
022		С	One-touch power maximizing switch (ON)	(6bit)	
		d	Swing holding brake release switch (RELEASE)	(6bit)	
		е	Swing lock switch (LOCK)	(6bit)	
		f	(Unused)	(6bit)	
		а	(Unused)	(6bit)	
		b	(Unused)	(6bit)	
023	Drive condition of sole-	С	Swing holding brake solenoid (ON)	(6bit)	
	noid valve	d	(Unused)	(6bit)	
		е	2nd relief solenoid (ON)	(6bit)	
		f	Travel speed shifting solenoid (ON)	(6bit)	

Code			Monitoring item	Unit	Remarks
024	(Unused)			—	
		а	Model selection 1 (Connected to ground)	(6bit)	
		b	Model selection 2 (Connected to ground)	(6bit)	
027	Input condition of model	с	Model selection 3 (Connected to ground)	(6bit)	
021	selection signal	d	Model selection 4 (Connected to ground)	(6bit)	
		е	Model selection 5 (Connected to ground)	(6bit)	
		f	(Unused)	(6bit)	
030	Fuel control dial input voltage	ge		10mV	
031	Governor potentiometer inp	out vo	Itage	10mV	
032	Controller power source vo	ltage		100mV	
033	Governor motor phase A ou	utput	current	10mA	
034	Governor motor phase B ou	utput	current	10mA	
035	Battery relay BR output voltage		100mV		
		а	(Unused)	(6bit)	
	Input condition of signal	b	(Unused)	(6bit)	
000		с	(Unused)	(6bit)	
036		d	(Unused)	(6bit)	
		е	Starting switch signal C (START)	(6bit)	
		f	(Unused)	(6bit)	
		а	Battery relay (DRIVEN)	(6bit)	
		b	(Unused)	(6bit)	
027	Output condition of signal	С	(Unused)	(6bit)	
037	Output condition of signal	d	(Unused)	(6bit)	
		е	(Unused)	(6bit)	
		f	(Unused)	(6bit)	
041	Engine coolant sensor inpu	t volta	age	10mV	
042	Fuel level sensor input voltage		10mV		
043	Alternator input voltage		10mV		
044	(Unused)		—		
		а	Starting switch signal ACC (ON)	(6bit)	
		b	Starting switch signal C (START)	(6bit)	
045	Input condition 4 of quitab	с	Starting switch signal R1 (HEAT)	(6bit)	
040		d	Lamp switch (ON)	(6bit)	
		е	(Unused)	(6bit)	
		f	(Unused)	(6bit)	

Code			Monitoring item	Unit	Remarks
		а	Air cleaner clogging switch (OPEN)	(6bit)	
		b	(Unused)	(6bit)	
046	Input condition of concor	С	Engine oil pressure switch (OPEN)	(6bit)	
040	input condition of sensor	d	Engine oil level switch (OPEN)	(6bit)	
		е	(Unused)	(6bit)	
		f	Alternator (Normal generation)	(6bit)	
		а	Swing lock switch (LOCK)	(6bit)	
		b	Caution buzzer stop switch (ON)	(6bit)	
040	Input condition 5 of switch	С	Windows limit switch (ON)	(6bit)	
049	input condition 5 of Switch	d	Wiper contact W (ON)	(6bit)	
		е	Wiper contact P (ON)	(6bit)	
		f	(Unused)	(6bit)	
200	Monitor panel program vers	ion		Numeral	
201	Governor and pump control	ler pr	ogram version	Numeral	

Display of numeral code



Display of 6bit



5. Function of adjusting governor [03] This function is used to adjust the governor lever stroke after the governor actuator, fuel injection pump, or governor spring is removed and installed or replaced, or when the high idling speed is low or engine speed is not stabilized.



- 1) Selecting and executing function
 - i) Select menu No. [03] in the menu selection mode.
 - ii) Press set switch (5) to execute this function.
- 2) Condition of governor motor

If this function is executed, all the governor control functions are cancelled, and then the operating angle of the governor actuator follows up only the operation signal of the fuel control dial.

★ While this function is executed, [GOV] is displayed in display section (1) and [gSET] is displayed in service meter section (2).



- 3) Adjusting governor lever stroke
 - ★ The turning direction of the governor spring described below is the direction when the governor actuator is seen from the fuel injection pump side.
 - i) Keep the fuel control dial in the MAX position.
 - ii) Loosen locknut (2) on the governor actuator side of governor spring (1).
 - iii) Turn governor spring (1) clockwise to reduce its installed length (a) and return governor lever (3) of the fuel injection pump to a position where it does not touch the full stopper.
 - iv) Turn governor spring (1) counterclockwise to increase its installed length (a) and stop it when governor lever (3) of the fuel injection pump touches the full stopper.
 - Standard installed length (a) (Reference): 262 mm
 - v) Turn governor spring (1) counterclockwise further by 2.5 turns to compress the spring in governor spring (1).
 - ★ Since the inside spring is compressed, only the outer cylinder of governor spring (1) moves toward the fuel injection pump by about 3.1 mm (the installed length does not change).
 - vi) Fixing governor spring (1), tighten locknut (2) on the governor actuator side.
 - ★ Before fixing the locknut, check that the water drain hole of the governor spring is directed down. If the water drain hole is not directed down, loosen locknut (4) on the fuel injection pump side and turn the whole governor spring to adjust (Take care not to change the adjustment dimension of the governor spring).
 - S Locknut:

11.8 - 19.6 Nm {1.2 - 2.0 kgm}



vii) Return the fuel control dial to the MIN position, and then turn it again slowly toward the MAX position. At this time, check that governor spring is compressed by about 3.1 mm after governor lever (3) reaches the full stopper.

6. Function of selecting maintenance period [04]

With this function, you can adjust the maintenance period of the engine oil for the function of the engine oil replacement monitor.



- 1) Selecting and executing function
 - i) Select menu No. [04] in the menu selection mode.
 - ii) Press set switch (5) to execute this function.
- 2) Selecting maintenance period

The current display mode or maintenance period is displayed in service meter section (2). Press set switch (5) to select a maintenance period.

- ★ Nothing is displayed in display section (1).
- ★ Each time the set switch is pressed, the display mode or maintenance period changes in the following order.

Display	Display mode/Maintenance period
0	Reset maintenance function
125	125-hour interval
250	250-hour interval
500	500-hour interval
d	Demonstration mode



 Settling maintenance period The display or maintenance period becomes effective when it is selected. Accordingly, perform the ordinary finishing operation.

<Special functions of engine oil replacement monitor>

★ For the method of displaying the engine oil replacement monitor, method of checking the elapsed time after replacement of engine oil, method of clearing the elapsed time, and method of displaying demonstration mode, see "9. Special functions of engine oil replacement monitor". 7. Function of selecting default working mode [05]

With this function, you can freely select the working mode which is set automatically when the starting switch is turned ON (When the machine is delivered, mode A is set).



- 1) Selecting and executing function
 - i) Select menu No. [05] in the menu selection mode.
 - ii) Press set switch (5) to execute this function.
- 2) Selecting default working mode

The currently set working mode is displayed in service meter section (2). Press working mode selector switches (7) and (8) to select a working mode.

- UP switch (7): Next mode is displayed.
- DOWN switch (8): Previous mode is displayed.
- ★ Nothing is displayed in display section (1).
- ★ The working mode changes in the following order.

$\mathbf{A} \rightarrow \mathbf{E} \rightarrow \mathbf{B}$

★ Mode L cannot be set as the default.



- 3) Settling default working mode
 - Press set switch (5) to settle the selected working mode.

8. Function of adjusting service meter

When the monitor panel is replaced, you can set its service meter to the reading at the time of replacement.

- 1) How to select this function
 - i) Set swing lock switch (9) in the LOCK position.
 - ★ While using this function, keep the swing lock switch in the LOCK position.
 - ii) Holding caution buzzer stop switch (3), press the switches in the following order.
 - 1. Travel speed shifting switch (6)
 - 2. Set switch (5)
 - 3. Auto decelerator switch (4)
 - Working mode selector (UP) switch (7)



2) Information displayed in display section and service meter section

The currently set service meter information is displayed in service meter section (2) and only the figure selected for correction flashes (When a new monitor panel is installed, 0h is displayed).

- ★ Nothing is displayed in display section (1).
- ★ When this function is selected, the figure at the right end is selected automatically and it flashes.



- Selecting figure to be corrected Holding caution buzzer stop switch (3), press auto decelerator switch (4) and set switch (5) simultaneously, and the figure on the left side starts flashing.
 - ★ If the above operation is performed while the figure at the left end is flashing, the figure at the right end starts flashing.
- Increasing or decreasing figure to be corrected
 Holding coution buzzer stop switch (2) oper

Holding caution buzzer stop switch (3), operate auto decelerator switch (4) and working mode selector switches (7) and (8).

- UP switch (7): Figure increases.
- DOWN switch (8): Figure decreases.
- ★ If the figure at a position does not need to be corrected, input "0".
- 5) How to finish function

Perform the operation of selecting this function.

<How to save service meter reading>

- ★ If the service meter reading is increased, the new value is saved.
- ★ If the service meter reading is decreased, the new value is not accepted, but the caution buzzer sounds 3 times.

- 9. Special functions of engine oil replacement monitor
 - 1) Ordinary display of engine oil replacement monitor

If the rest of time before the set engine oil replacement time is 10 hours or shorter, engine oil replacement monitor (10) lights up and display the elapsed time in service meter section for 20 seconds each time the starting switch is turned ON.



2) Checking elapsed time

To check the elapsed time while engine oil replacement monitor (10) is OFF, turn the starting switch OFF and press set switch (5) and then turn the starting switch ON and keep holding set switch (5).



- Clearing elapsed time To clear the elapsed time after replacing the engine oil, hold set switch (5) for 3 seconds while the elapsed time is displayed.
 - ★ If the above operation is performed, the elapsed time in the monitor panel is set to 0 hour.



4) Function of demonstration mode If the demonstration mode is selected, you can perform demonstration of the oil maintenance function when teaching the operation to a customer.

The functions and display of the demonstration mode are as follows.

- 1. The internally set interval is recognized as 250 hours and the elapsed time is recognized as 240 hours.
- 2. When the starting switch is turned ON after the demonstration mode is set, the ordinary display is repeated up to 3 times (number of the times of turning the starting switch ON).
- 3. After the demonstration is finished, resetting of maintenance setting [0] is recognized.
- ★ When the demonstration is repeated 3 times, resetting of maintenance setting is recognized. If setting is necessary at this time, see "Function of selecting maintenance period".

PREPARATION WORK FOR TROUBLESHOOTING FOR ELECTRIC SYSTEM

★ When carrying out troubleshooting for an electric circuit related to the monitor panel and governor and pump controller, expose the related connectors according to the following procedure.

1. Monitor panel

- 1) Remove cover (1)
 - ★ The cover is fixed with 2 clips at the top and bottom. Just pull it up to remove it.
 - ★ If the daylight sensor of the air conditioner is installed, disconnect connector P15 on the back side of the cover.



- 2) Remove the 3 mounting screws, and then remove monitor panel (2) from the mount.
 - ★ Take care not to drop the mounting screws into the console.
- Insert or connect testing T-adapters in or to connectors P01 and P02 of the monitor panel.
 - ★ Connector P70 clamped near the above connectors is not used.



2. Governor and pump controller

- ★ The governor and pump controller is installed in the cover at the rear of the operator's seat.
- 1) Remove the 3 mounting bolts and cover (3).



- Insert or connect testing T-adapters in or to connectors C01, C02, and C03 of governor and pump controller (4).
 - ★ Since the connectors are secured with screws, loosen those screws before disconnecting.
 - ★ When connecting the connectors again, tighten their screws to the specified torque.





Model	Serial No.	Service meter
PC130-7		h
		•
User's name	Date of inspection	Inspector
	/ /	

			Spe	cifications				
	Main parts		Att	achments		Sh	noe width	
Boom	🗆 Standard 🛛 ()	□ 1 att.	□ ()	□ 500 mm	□ ()
Arm	🗆 Standard 🛛 🗍)	Blade	□ ()	🗆 600 mm		
Bucket	🗆 Standard 🛛 🗍)	2-piece boor	m		🗆 700 mm		

	Check of oil and coolant levels	
□ Radiator coolant	When necessary	
Engine oil	Damper case oil	Final drive case oil
□ Hydraulic oil	Machinery case oil	□()
Max. range of engine coolant temperature	Max. range of hydraulic oil temperature	Ambient temperature
		°C
(Up)(Down)	D°	Altitude
		m
	Operator's opinion	1
	· ·	
	Visual inspection result	
	Error code history	
	Memo	
	Werno	

Items related to engine



BJP13511

Items related to hydraulic equipment



BJP13512

	Model		Ser	ial No.	Service meter	User	's name		Date of inspec	tion	Inspecto	or
Т	Engine											
			Con	ndition					Standard v	alue	Monitor	
No.	Fuel control dial	Working mode	Auto decelerator	One-touch power max. switch	Operation of work equipment	Measured item	Unit		Standard value for new machine	Service limit value	weasured value	Judgment
-	Full (MAX)	A	OFF	OFF	All levers in neutral	Engine speed	rpm		2,250 – 2,450	2,250 – 2,450		Good/Bad
2	Full (MAX)	A	OFF	OFF	All levers in neutral	Engine oil pressure	MPa{kg/o	sm ² }	0.34-0.54{3.5-5.5}	0.25 {2.5}		Good/Bad
З	Low (MIN)	A	OFF	OFF	All levers in neutral	Engine speed	rpm		1,050 – 1,150	1,050 - 1,150		Good/Bad
4	Low (MIN)	A	OFF	OFF	All levers in neutral	Engine oil pressure	MPa{kg/o	sm ² }	Min. 0.18{Min. 1.8}	0.15 {1.5}		
5	Full (MAX)	A	OFF	NO	Arm DUMP relief	Engine speed	rpm		2,080 – 2,280	2,080 – 2,280		
9	Full (MAX)	A	OFF	NO	Arm DUMP relief	Blow-by pressure	kPa{mh	H ₂ 0}	Max. 0.49{Max. 50}	0.98 {100}		
7	Full (MAX)	A	NO	OFF	All levers in neutral	Engine speed	rpm		1,300 – 1,500	1,300 – 1,500		
5	Vork equipn	nent, swit	ch, and tra	vel speed	Hydraulic oil tem	berature: 45 - 55 °C						
			Con	ndition					Standard v	alue		
No.	Fuel control dial	Working mode		Position of work equ	uipment	Measured item		Unit	Standard value for new machine	Service limit value	value	Judgmen
Ļ	Full (MAX)	A		Max. reach, no I	load	Boom RAISE (*	.1)		3.3 – 4.1	Max. 4.3		
2	Full (MAX)	A		Boom top on level,	no load	Arm OUT (*1)			2.8 – 3.4	Max. 3.7		
с	Full (MAX)	A		Boom top on level,	no load	Arm IN (*1)			2.8 – 3.6	Max. 4.4		
4	Full (MAX)	ш		Boom top on level,	no load	Arm IN (*1)			3.0 – 3.8	Max. 4.6		
5	Full (MAX)			Boom top on level,	no load	Arm IN (*1)		<u> </u>	3.7 – 5.1	Max. 5.4		
9	Full (MAX)	A	Arm t	top and boom foot on	level, no load	Bucket CURL			2.6 – 3.2	Max. 3.7		
٢		<				Cuine (Ettimo)	Right		23.8 – 33.4	22.8 – 34.4		
-		¢		ואמא. ופמטו		(Sillin) (Silling	Left		23.8 – 33.4	22.8 – 34.4		
							Right		36.9 – 55.3	36.9 – 55.3		
α		<		1 onde Voert nii denie		Traviel (E turne)	Left		36.9 – 55.3	36.9 – 55.3		
0	LUII (IVIAA)	٢	-	LUSU up II ACK SIIUE I	side by I		i	L				

*1: Until cylinder cushion starts working

20.1 – 26.1 20.1 – 26.1

19.7 – 24.1 19.7 – 24.1

Right Left

Ξ

		-					:)	5	ž	easured		
Ъце	el contre dial		orking 1ode	Position of work	< equipment	Measured item	Unit	Standard value for new machine	e Service	limit	value	Judgment	
	Eng	ine stopped		Arm top and boon rated load or	n foot on level, n bucket	Lowering distance of buck tip (in 15 min)	iet mm	Max. 460	Max. 7	00		Good/Bad	
									-				
ā	ressur	e			Hydraulic oil temp	erature: 45 – 55 °C		(1)	(2)	(3)	(4)		
			Con	dition		Measured item		600kg/cm ²	600kg/cm ²	600kg/cm ²	60kg/cm ²	Point	
Fue	el control dial	Working mode	Auto decelerator	One-touch power max. switch	Operation of work equipment	(Tested part)	ے ب	iit Pump pressure	LS pressure	Servo inlet pressure	Control basic pressure	(Service limi value)	Ŀ.
Fu	II (MAX)	A	OFF	OFF	All levers in neutral	Control basic pressu. (Self-reducing pressure v	re /alve)					2.84–3.43MP; {29–35kg/cm ²	a 2 ³
Fu	II (MAX)	A	OFF	OFF	Arm DUMP relief	Pump relief pressure () relief valve: Low pressu	<i>l</i> ain Jain					33.3–37.0MP {343–378kg/cm	a n²}
Ful	I (MAX)	A	OFF	NO	Arm DUMP relief	Pump relief pressure (/ relief valve: High press	<i>l</i> lain ure)					36.3–39.2MP; {370–400kg/cm	a n ² }
Ful	I (MAX)	A	OFF	OFF	All levers in neutral	LS differential pressu (LS valve: Neutral)	ē					1.96–3.7MPa {21–38kg/cm ²	-2 a
Ful	I (MAX)	A	OFF	OFF	Idle travel (With shoe raised)	LS differential pressu (LS valve: Operated	re MF) {kg/c	а m ² }				2.1–2.3MPa {21.5–23.5kg/cr	ر m ² }
		٩	OFF	OFF	Swing lock	Swing relief pressure	ight					28.9–32.9MP	a
5		¢	5	-	(Switch: LOCK)	(Motor safety valve)	-eft					{295–335kg/cm	n ² }
						Righ	nt front						
L L		<	OEE	ЦЦ	Travel lock	Travel relief pressure Rigi	ht rear					36.3–39.2MP	ŋ
5		¢	5	5	(With sprocket fixed)	(Motor safety valve) Lef	t front					{370-400kg/cm	n ² }
						Lei	t rear						
Ρu	II (MAX)	A	OFF	OFF	Swing lock (Switch: LOCK)	PC control pressure (PC valve)						(1):(3)=1:0.5	ß

Hydraulic oil temperature: 45 – 55 °C

Standard value

3. Hydraulic drift of work equipment

Condition

TROUBLESHOOTING

POINTS TO REMEMBER WHEN TROUBLESHOOTING	20-202
SEQUENCE OF EVENTS IN TROUBLESHOOTING	20-203
POINTS TO REMEMBER WHEN CARRYING OUT MAINTENANCE	20-204
INSPECTION BEFORE TROUBLESHOOTING	20-212
CLASSIFICATION OF AND PROCEDURES FOR TROUBLESHOOTING	20-213
CONNECTOR ARRANGEMENT DRAWING AND ELECTRIC CIRCUIT DIAGRAM OF EACH SYSTEM	20-217
CONNECTION TABLE FOR CONNECTOR PIN NUMBERS	20-234
T-BRANCH BOX AND T-BRANCH TABLE	20-257

POINTS TO REMEMBER WHEN TROUBLESHOOTING

A Stop the machine in a level place, and check that the safety pin, blocks, and parking brake are securely fitted.

When carrying out the operation with two or more workers, keep strictly to the agreed signals, and do not allow any unauthorized person to come near.

If the radiator cap is removed when the engine is hot, hot water may spurt out and cause burns, so wait for the engine to cool down before starting troubleshooting.

Be extremely careful not to touch any hot parts or to get caught in any rotating parts.

A When disconnecting wiring, always disconnect the negative (–) terminal of the battery first.

When removing the plug or cap from a location which is under pressure from oil, water, or air, always release the internal pressure first. When installing measuring equipment, be sure to connect it properly.

The aim of troubleshooting is to pinpoint the basic cause of the failure, to carry out repairs swiftly, and to prevent reoccurrence of the failure.

When carrying out troubleshooting, and important point is of course to understand the structure and function.

However, a short cut to effective troubleshooting is to ask the operator various questions to form some idea of possible causes of the failure that would produce the reported symptoms.

- When carrying out troubleshooting, do not hurry to disassemble the components. If components are disassembled immediately any failure occurs:
 - Parts that have no connection with the failure or other unnecessary parts will be disassembled.
 - It will become impossible to find the cause of the failure.

It will also cause a waste of manhours, parts, or oil or grease, and at the same time, will also lose the confidence of the user or operator.

For this reason, when carrying out troubleshooting, it is necessary to carry out thorough prior investigation and to carry out troubleshooting in accordance with the fixed procedure.

2. Points to ask user or operator

- 1) Have any other problems occurred apart from the problem that has been reported?
- 2) Was there anything strange about the machine before the failure occurred?
- 3) Did the failure occur suddenly, or were there problems with the machine condition before this?
- 4) Under what conditions did the failure occur?
- 5) Had any repairs been carried out before the failure?

When were these repairs carried out?

- 6) Has the same kind of failure occurred before?
- 3. Check before troubleshooting
 - 1) Check the oil level
 - 2) Check for any external leakage of oil from the piping or hydraulic equipment.
 - 3) Check the travel of the control levers.
 - 4) Check the stroke of the control valve spool.

- 5) Other maintenance items can be checked externally, so check any item that is considered to be necessary.
- 4. Confirming failure
 - Confirm the extent of the failure yourself, and judge whether to handle it as a real failure or as a problem with the method of operation, etc.
 - ★ When operating the machine to reenact the troubleshooting symptoms, do not carry out any investigation or measurement that may make the problem worse.
- 5. Troubleshooting
 - Use the results of the investigation and inspection in Items 2 – 4 to narrow down the causes of failure, then use the troubleshooting flowchart to locate the position of the failure exactly.
 - ★ The basic procedure for troubleshooting is as follows.
 - 1) Start from the simple points.
 - 2) Start from the most likely points.
 - 3) Investigate other related parts or information.
- 6. Measures to remove root cause of failure
 - Even if the failure is repaired, if the root cause of the failure is not repaired, the same failure will occur again.

To prevent this, always investigate why the problem occurred. Then, remove the root cause.

SEQUENCE OF EVENTS IN TROUBLESHOOTING



POINTS TO REMEMBER WHEN CARRYING OUT MAINTENANCE

To maintain the performance of the machine over a long period, and to prevent failures or other troubles before they occur, correct operation, maintenance and inspection, troubleshooting, and repairs must be carried out. This section deals particularly with correct repair procedures for mechatronics and is aimed at improving the quality of repairs. For this purpose, it gives sections on "Handling electric equipment" and "Handling hydraulic equipment" (particularly gear oil and hydraulic oil).

1. Points to remember when handling electric equipment

1) Handling wiring harnesses and connectors

Wiring harnesses consist of wiring connecting one component to another component, connectors used for connecting and disconnecting one wire from another wire, and protectors or tubes used for protecting the wiring.

Compared with other electrical components fitted in boxes or cases, wiring harnesses are more likely to be affected by the direct effects of rain, water, heat, or vibration. Furthermore, during inspection and repair operations, they are frequently removed and installed again, so they are likely to suffer deformation or damage. For this reason, it is necessary to be extremely careful when handling wiring harnesses.

Main failures occurring in wiring harness

- Defective contact of connectors (defective contact between male and female) Problems with defective contact are likely to occur because the male connector is not properly inserted into the female connector, or because one or both of the connectors is deformed or the position is not correctly aligned, or because there is corrosion or oxidization of the contact surfaces.
- 2) Defective crimping or soldering of connectors

The pins of the male and female connectors are in contact at the crimped terminal or soldered portion, but if there is excessive force brought to bear on the wiring, the plating at the joint will peel and cause improper connection or breakage.







- 3) Disconnections in wiring If the wiring is held and the connectors are pulled apart, or components are lifted with a crane with the wiring still connected, or a heavy object hits the wiring, the crimping of the connector may separate, or the soldering may be damaged, or the wiring may be broken.
- 4) High-pressure water entering connector The connector is designed to make it difficult for water to enter (drip-proof structure), but if high-pressure water is sprayed directly on the connector, water may enter the connector, depending on the direction of the water jet.

As already said, the connector is designed to prevent water from entering, but at the same time, if water does enter, it is difficult for it to be drained. Therefore, if water should get into the connector, the pins will be short-circuited by the water, so if any water gets in, immediately dry the connector or take other appropriate action before passing electricity through it.

5) Oil or dirt stuck to connector

If oil or grease are stuck to the connector and an oil film is formed on the mating surface between the male and female pins, the oil will not let the electricity pass, so there will be defective contact.

If there is oil or grease stuck to the connector, wipe it off with a dry cloth or blow it dry with compressed air and spray it with a contact restorer.

- ★ When wiping the mating portion of the connector, be careful not to use excessive force or deform the pins.
- ★ If there is oil or water in the compressed air, the contacts will become even dirtier, so remove the oil and water from the compressed air completely before cleaning with compressed air.







2) Removing, installing, and drying connectors and wiring harnesses

• Disconnecting connectors

- Hold the connectors when disconnecting. When disconnecting the connectors, hold the connectors and not the wires. For connectors held by a screw, loosen the screw fully, then hold the male and female connectors in each hand and pull apart. For connectors which have a lock stopper, press down the stopper with your thumb and pull the connectors apart.
 - \star Never pull with one hand.
- When removing from clips When removing a connector from a clip, pull the connector in a parallel direction to the clip.
 - ★ If the connector is twisted up and down or to the left or right, the housing may break.





- Action to take after removing connectors After removing any connector, cover it with a vinyl bag to prevent any dust, dirt, oil, or water from getting in the connector portion.
 - ★ If the machine is left disassembled for a long time, it is particularly easy for improper contact to occur, so always cover the connector.



Connecting connectors

- 1) Check the connector visually.
 - Check that there is no oil, dirt, or water stuck to the connector pins (mating portion).
 - 2) Check that there is no deformation, defective contact, corrosion, or damage to the connector pins.
 - 3) Check that there is no damage or breakage to the outside of the connector.
 - ★ If there is any oil, water, or dirt stuck to the connector, wipe it off with a dry cloth. If any water has got inside the connector, warm the inside of the wiring with a dryer, but be careful not to make it too hot as this will cause short circuits.
 - ★ If there is any damage or breakage, replace the connector.
- Fix the connector securely.
 Align the position of the connector correctly, then insert it securely.
 For connectors with lock stopper, push in

For connectors with lock stopper, push in the connector until the stopper clicks into position.

- Correct any protrusion of the boot and any misalignment of the wiring harness For connectors fitted with boots, correct any protrusion of the boot. In addition, if the wiring harness is misaligned, or the clamp is out of position, adjust it to its correct position.
 - ★ If the connector cannot be corrected easily, remove the clamp and adjust the position.
- If the connector clamp has been removed, be sure to return it to its original position. Check also that there are no loose clamps.
- Connecting connectors (DT type connector) Since the DT 8-pole and 12-pole DT type connectors have 2 latches respectively, push them in until they click 2 times.
 - 1. Male connector, 2. Female connector
 - Normal locking state (Horizontal): **a**, **b**, **d**
 - Incomplete locking state (Diagonal): c







• Drying wiring harness

If there is any oil or dirt on the wiring harness, wipe it off with a dry cloth. Avoid washing it in water or using steam. If the connector must be washed in water, do not use high-pressure water or steam directly on the wiring harness.

If water gets directly on the connector, do as follows.

- 1) Disconnect the connector and wipe off the water with a dry cloth.
 - ★ If the connector is blown dry with compressed air, there is the risk that oil in the air may cause defective contact, so remove all oil and water from the compressed air before blowing with air.
- Dry the inside of the connector with a dryer. If water gets inside the connector, use a dryer to dry the connector.
 - ★ Hot air from the dryer can be used, but regulate the time that the hot air is used in order not to make the connector or related parts too hot, as this will cause deformation or damage to the connector.
- Carry out a continuity test on the connector. After drying, leave the wiring harness disconnected and carry out a continuity test to check for any short circuits between pins caused by water.
 - ★ After completely drying the connector, blow it with contact restorer and reassemble.







3) Handling control box

- The control box contains a microcomputer and electronic control circuits. These control all of the electronic circuits on the machine, so be extremely careful when handling the control box.
- 2) Do not open the cover of the control box unless necessary.
- 3) Do not place objects on top of the control box.
- Cover the control connectors with tape or a vinyl bag.

Never touch the connector contacts with your hand.

- 5) During rainy weather, do not leave the control box in a place where it is exposed to rain.
- Do not place the control box on oil, water, or soil, or in any hot place, even for a short time.

(Place it on a suitable dry stand).

7) Precautions when carrying out arc welding When carrying out arc welding on the body, disconnect all wiring harness connectors connected to the control box. Fit an arc welding ground close to the welding point.

2. Points to remember when troubleshooting electric circuits

- 1) Always turn the power OFF before disconnecting or connect connectors.
- 2) Before carrying out troubleshooting, check that all the related connectors are properly inserted.
 ★ Disconnect and connect the related connectors several times to check.
- 3) Always connect any disconnected connectors before going on to the next step.
 - ★ If the power is turned ON with the connectors still disconnected, unnecessary abnormality displays will be generated.
- 4) When carrying out troubleshooting of circuits (measuring the voltage, resistance, continuity, or current), move the related wiring and connectors several times and check that there is no change in the reading of the tester.
 - ★ If there is any change, there is probably defective contact in that circuit.







3. Points to remember when handling hydraulic equipment

With the increase in pressure and precision of hydraulic equipment, the most common cause of failure is dirt (foreign material) in the hydraulic circuit. When adding hydraulic oil, or when disassembling or assembling hydraulic equipment, it is necessary to be particularly careful.

- Be careful of the operating environment. Avoid adding hydraulic oil, replacing filters, or repairing the machine in rain or high winds, or places where there is a lot of dust.
- 2) Disassembly and maintenance work in the field

If disassembly or maintenance work is carried out on hydraulic equipment in the field, there is danger of dust entering the equipment. It is also difficult to confirm the performance after repairs, so it is desirable to use unit exchange. Disassembly and main-tenance of hydraulic equipment should be carried out in a specially prepared dustproof workshop, and the performance should be confirmed with special test equipment.

3) Sealing openings

After any piping or equipment is removed, the openings should be sealed with caps, tapes, or vinyl bags to prevent any dirt or dust from entering. If the opening is left open or is blocked with a rag, there is danger of dirt entering or of the surrounding area being made dirty by leaking oil so never do this.

Do not simply drain oil out on to the ground, collect it and ask the customer to dispose of it, or take it back with you for disposal.

4) Do not let any dirt or dust get in during refilling operations.

Be careful not to let any dirt or dust get in when refilling with hydraulic oil. Always keep the oil filler and the area around it clean, and also use clean pumps and oil containers. If an oil cleaning device is used, it is possible to filter out the dirt that has collected during storage, so this is an even more effective method.



TEW00209

5) Change hydraulic oil when the temperature is high.

When hydraulic oil or other oil is warm, it flows easily. In addition, the sludge can also be drained out easily from the circuit together with the oil, so it is best to change the oil when it is still warm. When changing the oil, as much as possible of the old hydraulic oil must be drained out. (Drain the oil from the hydraulic tank; also drain the oil from the filter and from the drain plug in the circuit.) If any old oil is left, the contaminants and sludge in it will mix with the new oil and will shorten the life of the hydraulic oil.

6) Flushing operations

After disassembling and assembling the equipment, or changing the oil, use flushing oil to remove the contaminants, sludge, and old oil from the hydraulic circuit.

Normally, flushing is carried out twice: primary flushing is carried out with flushing oil, and secondary flushing is carried out with the specified hydraulic oil.



7) Cleaning operations

After repairing the hydraulic equipment (pump, control valve, etc.) or when running the machine, carry out oil cleaning to remove the sludge or contaminants in the hydraulic oil circuit.

The oil cleaning equipment is used to remove the ultrafine (about 3μ) particles that the filter built into the hydraulic equipment cannot remove, so it is an extremely effective device.



TEW00211

INSPECTION BEFORE TROUBLESHOOTING

	Item	Criterion	Remedy
Lubricating oil/Coolant	 Check of level and type of fuel Check of fuel for foreign matter Check of fuel filter cartridge for clogging Check of level and type of oil in engine oil pan Check of engine oil filter for clogging Check of coolant level Check of air cleaner for clogging Check of level and type of hydraulic oil Check of hydraulic oil strainer for clogging Check of hydraulic oil filter for clogging Check of hydraulic oil strainer for clogging Check of hydraulic oil filter for clogging Check of level and type of swing machinery oil Check of level and type of final drive oil 		Add fuel Clean or drain Replace Add oil Replace Add coolant Clean or replace Add oil Clean or drain Replace Add oil Add oil
Electrical equipment	 Check of battery terminal wires for looseness and corrosion Check of alternator terminal wires for looseness and corrosion Check of starting motor terminal wires for looseness and corrosion 		Retighten or replace Retighten or replace Retighten or replace
Hydraulic and mechanical equipment	 Check for abnormal sound and smell Check for oil leakage Air bleeding operation 	 	Repair Repair Bleed air
Electrical parts	 Check of battery voltage (with engine stopped) Check of electrolyte level Check of wires for discoloration, burn, and removal of covers Check of wires for removal of clamps and looseness Check of wires for wetting with water (Particularly check connectors and terminals for wetting) Check of fuses for breakage and corrosion Check of alternator voltage (with engine at medium or higher speed) Check of operating sound of battery relay (when starting switch is turned OFF and ON) 	20 – 30V — — — — Must be 27.5 - 29.5 V after operation of several min- utes. —	Charge or replace Add distilled water or replace electro- lyte Replace Repair Disconnect and dry connectors Replace Replace Replace

CLASSIFICATION OF AND PROCEDURES FOR TROUBLESHOOTING

Classification of troubleshooting

Mode	Contents
Code display	Troubleshooting when error code is displayed
E-mode	Troubleshooting for electric system
H-mode	Troubleshooting for hydraulic and mechanical system
S-mode	Troubleshooting for engine unit

Procedure for troubleshooting

If a phenomenon looking like a trouble occurs in the machine, select a proper troubleshooting No. according to the following procedure, and then go to the corresponding troubleshooting section.

1. Procedure for troubleshooting to be taken when user code is displayed on monitor panel: If a user code is displayed on the monitor panel, display the error code by using the error code display function of the monitor panel.

Carry out the troubleshooting for the corresponding "Code display" according to the displayed error code.

2. Procedure for troubleshooting when electrical system error code or mechanical system error code is recorded in error history:

If a user code is not displayed on the monitor panel, check the error code with the error code display function of the monitor panel.

If the error code is recorded, carry out troubleshooting for the corresponding "Code display" according to the displayed error code.

- ★ If error codes are recorded, delete all of them and reproduce them, and then see if the trouble is still detected.
- ★ If an error code is still output, the mark of "E" is displayed at the left end of the lower line.
- 3. Procedure for troubleshooting to be taken when user code is not displayed and error history is not recorded:

If a user code is not displayed in the monitor panel and an error code is not recorded, a trouble that the machine cannot find out by itself may have occurred in the electrical system or hydraulic and mechanical system.

In this case, check the phenomenon looking like a trouble again and select the same phenomenon from the table of "Phenomena looking like troubles and troubleshooting Nos.", and then carry out troubleshooting related to that phenomenon in the "E mode", "H mode", or "S mode".

Phenomena looking like troubles and troubleshooting Nos.

			Troubleshooting							
No.	Phenome	non looking like trouble	Code display	E-mode	H-mode	S-mode				
Phenomena related to user code or error code										
1	User codes are displayed o	n monitor panel	Accord-							
2	If error code display function	n is checked, error codes are displayed	ing to dis- played code							
	Phenomena related to engine									
3	Engine does not start easily	(It always takes time to start)				S-1				
4		Engine does not crank		E-1		S-2 a)				
5	Engine does not start	Engine cranks but exhaust smoke does not come out (Fuel is not injected)				S-2 b)				
6		Exhaust smoke comes out but engine does not start (Fuel is injected)				S-2 c)				
7	Engine speed does not rise	sharply (Follow-up performance is low)				S-3				
8	Engine stops during operati	on		E-2		S-4				
9	Engine rotation is abnormal	(Engine hunts)		E-3		S-5				
10	Output is insufficient (Powe	r is low)				S-6				
11	Exhaust gas color is bad (In	complete combustion)				S-7				
12	Oil is consumed much (or e				S-8					
13	Oil becomes dirty quickly				S-9					
14	Fuel is consumed much				S-10					
15	Coolant contains oil (or it blo				S-11					
16	Engine oil pressure caution	lamp lights up (Oil pressure lowers)				S-12				
17	Oil level rises (Water or fuel				S-13					
18	Water temperature rises too	high (Overheating)				S-14				
19	Abnormal sound comes out					S-15				
20	Vibration is excessive					S-16				
21	Engine does not stop		E-4							
22	Auto-decelerator does not c	perate		E-5	H-5					
23	Automatic warm-up system		E-6							
24	Preheater does not operate			E-7						
	Phenomena related to work equipment, swing, and travel									
25	Speed or power of whole we			H-1	S-6					
26	Engine speed lowers extrem	nely or engine stalls			H-2	S-4				
27	Work equipment, travel, and	d swing systems do not work		E-8	H-3					
28	Abnormal sound comes out	from around hydraulic pump			H-4					
29	Fine control performance or	response is low			H-6					

		Troubleshooting								
No.	Phenomenon looking like trouble	Code display	E-mode	H-mode	S-mode					
	Phenomena related to work equipment									
30	Speed or power of boom is low			H-7						
31	Speed or power of arm is low			H-8						
32	Speed or power of bucket is low			H-9						
33	Work equipment does not move singly			H-10						
34	Hydraulic drift of work equipment is large			H-11						
35	Time lag of work equipment is large			H-12						
36	One-touch power maximizing function does not work		E-9	H-13						
	Phenomena related to compound of	operation								
37	In compound operation of work equipment, speed of part loaded more is low			H-14						
38	When machine swings and raises boom simultaneously, boom rising speed is low			H-15						
39	When machine operates work equipment or swings and travels simultaneously, travel speed lowers largely			H-16						
	Phenomena related to trave	el								
40	Machine deviates during travel			H-17						
41	Travel speed is low			H-18						
42	Machine is not steered well or steering power is low			H-19						
43	Travel speed does not change			H-20						
44	Travel motor does not work (only 1 side)			H-21						
45	Travel alarm does not sound or does not stop sounding		E-33							
	Phenomena related to swir	ig								
46	Upper structure does not swing			H-22						
47	Swing acceleration or swing speed is low			H-23						
48	Upper structure overruns remarkably when it stops swinging			H-24						
49	Large shock is made when upper structure stops swinging			H-25						
50	Large sound is made when upper structure stops swinging			H-26						
51	Hydraulic drift of swing is large			H-27						
	Phenomena related to monitor panel (Operator n	nenu: Ordin	ary screen)							
52	No items are displayed on monitor panel		E-10							
53	7-segment LED's of monitor panel display partially		E-11							
54	Monitor lamp of monitor panel is different from mounted model		E-12							
55	When starting switch is turned ON, basic check items light up or flash		E-13							
56	While engine is running, caution items flash		E-14							
57	While engine is running, emergency stop items flash		E-15							
58	Engine coolant thermometer does not display normally		E-16							
59	Fuel level gauge does not display normally		E-17							
60	Swing lock monitor does not display normally		E-18							

CLASSIFICATION OF AND PROCEDURES FOR TROUBLESHOOTING

No.		Troubleshooting						
	Phenomenon looking like trouble	Code display	E-mode	H-mode	S-mode			
61	When monitor switches are operated, display by lamps does not change		E-19					
62	Windshield wiper or windshield washer does not operate		E-20					
63	Lower wiper does not operate		E-21					
64	Caution buzzer cannot be stopped		E-22					
	Phenomena related to monitor panel (Service menu	: Special fu	nction scre	en)				
65	Monitoring function does not display "Boom RAISE" normally		E-23					
66	Monitoring function does not display "Boom LOWER" normally		E-24					
67	Monitoring function does not display "Arm IN" normally		E-25					
68	Monitoring function does not display "Arm OUT" normally		E-26					
69	Monitoring function does not display "Bucket CURL" normally		E-27					
70	Monitoring function does not display "Bucket DUMP" normally		E-28					
71	Monitoring function does not display "Swing" normally		E-29					
72	Monitoring function does not display "Travel" normally		E-30					
73	Monitoring function does not display "Service" normally		E-31					
Other phenomena								
74	Air conditioner does not operate (Troubleshooting for air conditioner system)		E-32					

CONNECTOR ARRANGEMENT DRAWING AND ELECTRIC CIRCUIT DIAGRAM OF EACH SYSTEM

Connectors list

★ The address of each connector roughly shows the place of the connector in the connectors stereogram and the circuit diagram of each system.

0		NI			Address		
Connector	Туре	NO. OF	Name of device	Stereo-	M-	G-	P-
INO		pins		gram	circuit	circuit	circuit
A01	Х	4	Intermediate connector	S-1	H-7	I-8	H-8
A02	Х	4	Intermediate connector	T-1	H-7	I-8	H-7
A03	DT	12	Intermediate connector	N-3	H-6	I-6	H-7
A04	SWP	6	Intermediate connector	N-1			H-7
A05	SWP	14	Intermediate connector	T-1	H-6		H-6
A06	SWP	14	Intermediate connector	N-1	H-6		H-5
A07	SWP	16	Intermediate connector	S-1	H-4	I-7	H-5
A09	SWP	8	Intermediate connector	N-2			H-5
A10	Terminal	1	Revolving frame ground	I-1	I-1	G-1	I-1
A11	Terminal	1	Revolving frame ground	1-2	-1		
A12	Terminal	1	Revolving frame ground	1-2	-1		
A13	Terminal	1	Revolving frame ground	I-2	I-1	G-1	I-1
A14	Terminal	1	Revolving frame ground	I -1	I-1	H-1	
A15	Terminal	1	Revolving frame ground	.1-2	I-1		.1-1
A16	Terminal	1	Revolving frame ground	.1-2	I-1		.1-1
A20	Terminal	1	Battery relay (Terminal F)	1-2	.1-3	.1-4	•
A21	Terminal	1	Battery relay (Terminal BR)	1-2	.1-2	.1-3	
Δ22	Terminal	1	Battery relay (Terminal Bit)	K-2	1-2	K-4	
Δ23	Terminal	1	Battery relay (Terminal R)	K-3	1-2	K-3	
A25	Terminal	1	Heater relay (Coil)	K-1	- 0-2 K-3	K-7	
A25	Terminal	1	Heater relay (Contact)	K-1	K-3	K-7	
A20	Y	2	Starting motor safety relay (Terminals S. P)	I_1	K-3	K-5	
A27	Torminal	2	Starting motor safety relay (Terminals S, K)	L-1 K 2	K 2	1.5	
A23			Air cloppor clogging switch	1.7	K-5	L-3	
A31		2	Redictor coolect level concer	L-7	K-5		
A33		2		L-0	K-5	1.2	
A34		2	Fusible link (00A)	L-3	K-7	L-3	
A35	IVI	2		L-3	rx-7	L-3	
A41	090-11	1		G-1	<u> </u>		
A42	X	1		G-9	G-2		K C
A43		2		1-9			K-0
A44	connector	1	Working lamp (Right front)	D-9	H-1		
A50	Х	2	Intermediate connector	E-9			
A50	KES0	2	Windshield washer motor (Tank)	E-9	K-6		
A51	D	3	Pump oil pressure sensor	I-9			K-6
A60	Х	1	Fuel level sensor	G-9	K-5		
A61	D	2	Hydraulic oil temperature sensor	K-9	K-6		
A70	D	3	Overload alarm pressure sensor (If equipped)	G-9			A-70
A71K	D	2	Fuel priming pump (If equipped)	G-1			
A80	—	4	Spare connector	R-1			
A95	D	2	Spare connector	K-8			
A96	D	2	Spare connector	K-8			
A97	D	2	Spare connector	L-8			
A98	D	2	Spare connector	L-8			
A99	SWP	8	Intermediate connector	N-2	H-3		H-4

CONNECTOR ARRANGEMENT DRAWING AND ELECTRIC CIRCUIT DIAGRAM OF EACH SYSTEM

					Address		
Connector	Туре	No. of	Name of device	Stereo-	M-	G-	P-
INO		pins		gram	circuit	circuit	circuit
C01	DRC	24	Governor and pump controller	U-9	A-4	A-8	A-8
C02	DRC	40	Governor and pump controller	V-9	A-3	A-7	A-7
C03	DRC	40	Governor and pump controller	W-9	A-3	A-4	A-4
C09	S	8	Model selection connector	U-9		C-8	
D01	SWP	8	Concentrated diode	W-9	A-8	D-1	G-8
D02	SWP	8	Concentrated diode	W-8	A-8	D-1	
D03	SWP	8	Concentrated diode	W-3	L-3		
E01	Terminal	1	Electrical intake air heater	J-9		L-7	
E02	Terminal	1	Engine oil pressure switch	K-8	L-4		
E03	D	2	Engine oil level switch	K-8	K-6		
E04	D	2	Engine speed sensor	H-9			K-9
E05	D	2	Engine coolant temperature sensor	K-8	K-5		
E06	М	3	Fuel control dial	O-8		F-1	
E06	Х	1	Air conditioner compressor magnetic clutch	J-8			
E08	Х	2	Intermediate connector	L-7	K-4	I-1	
E10	D	3	Governor potentiometer	J-9		K-6	
E11	D	4	Governor motor	J-8		K-6	
E12	Х	2	Alternator [35-A alternator specification]	J-2	K-2	L-2	
F02A	SWP	2	Intermediate connector	AA-9			
F02B	DT	2	Rotary lamp (If equipped)	AA-9			
FB1	_		Fuse box	U-2	J-9	B-1	D-3
H07	М	2	Intermediate connector	Y-5			
H08	М	8	Intermediate connector	W-6	J-8		
H09	S	8	Intermediate connector	W-6	J-8		
H10	S	16	Intermediate connector	S-9	C-7	I-9	
H11	S	16	Intermediate connector	S-9	C-6	I-9	B-9
H12	S	12	Intermediate connector	S-9	C-5	I-8	
H15	090	20	Intermediate connector	N-7	C-3		C-3
J01	J	20	Junction connector (Black)	T-9	C-9	D-9	C-9
J02	J	20	Junction connector (Black)	V-3	C-9	D-9	D-9
J03	J	20	Junction connector (Green)	V-3	D-9		D-9
J04	J	20	Junction connector (Green)	V-3	D-9	E-9	E-9
J05	J	20	Junction connector (Pink)	V-3	E-9	E-9	E-9
J06	J	20	Junction connector (Orange)	W-3	E-9		
J07	J	20	Junction connector (Orange)	W-4	F-9	F-9	E-9
J08	J	20	Junction connector (Pink)	W-4			
J09	J	20	Junction connector (Pink)	W-3	F-9		E-9
J10	J	20	Junction connector (Orange)	W-3	G-9		
K19	М	2	Pump resistor (For driving pump in emergency)	W-3			G-8
K30	DT	3	CAN terminal resistance	W-7	A-3	C-1	
K31	DT	3	CAN terminal resistance	N-4	A-4	L-8	
M07	М	3	Light switch	P-8	B-1		
M09	М	1	Working lamp (Boom front)	F-9	G-1		
M13		2	Speaker (Right)	AC-8			
M19	—	2	Cigarette lighter	N-3			
M21	PA	9	Radio (If equipped)	U-2			
M22	090	6	Right lever knob switch	N-7			
M23	090	8	Left lever knob switch	T-1			B-8
M26	SWP	12	Intermediate connector	W-4			
M27	_	16	Air conditioner unit	W-5			
M29	040	20	Air conditioner control panel	U-2			
CONNECTOR ARRANGEMENT DRAWING AND ELECTRIC CIRCUIT DIAGRAM OF EACH SYSTEM

	Туре				Address			
Connector		No. of	Name of device	Stereo-	M-	G-	P-	
INO		pins			circuit	circuit	circuit	
M30	_	16	Air conditioner control panel	U-2				
M31	М	2	Optional power supply (2)	W-6				
M31B	М	2	Heated seat (If equipped)	U-2				
M32	М	2	Optional power supply (1)	Y-5				
M32B	М	2	Heated seat (If equipped)	V-2				
M33	М	2	Heated seat switch (If equipped)	W-2				
M33	SWP	8	Air conditioner unit	W-6				
M40	SWP	2	Headlamp (Left)	Z-8	K-8			
M40A	SWP	2	Intermediate connector	AA-8	K-8			
M40B	SWP	2	Rear lamp (If equipped)	AC-8	K-8			
M41	SWP	2	Headlamp (Right)	Y-7	K-7			
M42	Х	1	Intermediate connector	I-9	H-2			
M43	М	1	Working lamp (Rear) (If equipped)	I-9	H-1			
M45	D	12	Network bus connector	W-8				
M46	090	4	RS232C junction connector	V-9		B-9		
M50	AMP	8	Radio cassette (If equipped)	AD-8				
M51	AMP	8	Radio cassette (If equipped)	AD-8				
M71	М	2	Room lamp	Z-8				
M72	М	4	DC/DC converter	W-7				
M73		2	Speaker (Left)	AD-7				
M91	М	1	Working lamp (Left front) (If equipped)	H-1	H-8			
M92	KES0	4	Lower wiper motor	H-1	H-8			
P01	070	12	Monitor panel	N-6	A-7	1-9		
P02	040	20	Monitor panel	N-5	A-6	L-9	A-9	
P03	M	2	Caution buzzer stop switch	P-9	B-1			
P05	M	2	Rotary Jamp switch (If equipped)	W-2				
P06	M	2	Lower wiper switch	W-1	F-1			
P15	Y050	2	Air conditioner davlight sensor (If equipped)	N-6				
P17	_	2	Air conditioner high/low pressure switch	N-4				
P70	040	16	Monitor panel	N-5	A-5	L-9		
R10	R	5	Light relay (1)	0-8	D-1	-		
R11	R	5	Starting motor cutout relay (PPC lock)	P-8	D-1	B-9		
R13	R	5	Starting motor cutout relay (Personal code)	Q-9	D-1	_		
R16	R	5	Light relay (2)	T-9	E-1			
R17	R	5	12-V selector relay	W-4				
R18	R	5	Lower wiper relay	T-9	E-1			
R20	R	5	Spare connector	T-9			C-9	
R22	R	5	Spare connector	U-9			C-9	
R30	R	5	Air conditioner blower relay	W-6				
R31	R	5	Air conditioner compressor relay	W-5				
S01	Х	2	Bucket CURL pressure switch	L-6			K-4	
S02	Х	2	Boom LOWER oil pressure switch	L-4			K-4	
S03	Х	2	Swing LEFT oil pressure switch	L-7			K-3	
S04	Х	2	Arm IN pressure switch	L-5			K-4	
S05	Х	2	Bucket DUMP oil pressure switch	L-6			K-3	
S06	Х	2	Boom RAISE oil pressure switch	L-4			K-5	
S07	Х	2	Swing RIGHT oil pressure switch	L-6			K-3	
S08	Х	2	Arm OUT oil pressure switch	L-5			K-4	
S09	Х	2	Intermediate connector	L-3			H-3	
S10	Х	2	Service 1 (Front) oil pressure switch (If equipped)	L-3			G-2	
S11	Х	2	Service 1 (Rear) oil pressure switch (If equipped)	K-3			G-2	

TROUBLESHOOTING

CONNECTOR ARRANGEMENT DRAWING AND ELECTRIC CIRCUIT DIAGRAM OF EACH SYSTEM

Connector		No. of			Add	ress	
No Type nins		nins	Name of device	Stereo-	M-	G-	P-
NO		pins		gram	circuit	circuit	circuit
S14	М	3	Safety lock switch	T-1	K-9		F-8
S21	Terminal	6	Emergency pump drive switch	R-9			E-2
S21	Х	2	Service 2 (Front) oil pressure switch (If equipped)	K-3			G-1
S22	Terminal	6	Swing holding brake release switch	R-9			F-2
S22	Х	2	Service 2 (Rear) oil pressure switch (If equipped)	K-3			G-1
S25	090	16	Intermediate connector	Q-9			E-3
S30	Х	2	Travel oil pressure switch	O-1			A-1
S31	Х	2	Spare connector	P-1			A-1
SC	Terminal	1	Starting motor (Terminal C)	J-8			
T05	Terminal	1	Floor frame ground	V-2			
T06	Terminal	1	Radio body ground	U-2			
T06A	М	1	Intermediate connector	T-2			
T11	Terminal	1	Cab ground	AD-3			
T13	D	1	Intermediate connector	K-8	K-4	I-2	
T91	D	1	Intermediate connector	K-8	K-4	I-2	
T92	D	1	Intermediate connector	K-8	K-4	I-1	
V01	D	2	PPC lock solenoid valve	J-2			K-8
V04	D	2	Travel speed shifting solenoid valve	J-2			K-7
V05	D	2	Swing holding brake solenoid valve	J-3			K-7
V06	D	2	2-stage relief solenoid	K-3			K-7
V21	D	2	PC-EPC solenoid valve	K-9			K-9
V22	D	2	LS-EPC solenoid valve	K-9			K-8
V30	Х	2	Spare connector	N-2			A-1
W03	Х	2	Window rear limit switch	AB-9	K-8		
W04	М	6	Wiper motor	Y-3	A-9		
X05	М	4	Swing lock switch	Q-9	C-1		C-2

STEREOGRAM OF CONNECTORS











CIRCUIT DIAGRAM OF MONITOR PANEL SYSTEM (M-CIRCUIT)



★ This circuit diagram is made by excerpting the monitor panel system, engine preheating/starting/charging system, lower wiper system, and light system from the general electric circuit diagram.



CIRCUIT DIAGRAM OF ENGINE THROTTLE CONTROL SYSTEM OF GOVERNOR AND PUMP CONTROLLER (G-CIRCUIT)



20-230 (1) ★ This circuit diagram is made by excerpting the governor and pump controller system (engine throttle/power supply/model selection/communication system) from the general electric circuit diagram.



CIRCUIT DIAGRAM OF PUMP CONTROL SYSTEM OF GOVERNOR AND PUMP CONTROLLER (P-CIRCUIT)



★ This circuit diagram is made by excerpting the governor and pump controller system (pump control), PPC lock system, and travel alarm system from the general electric circuit diagram.



CONNECTION TABLE FOR CONNECTOR PIN NUMBERS

★ The terms male and female refer to the pins, while the terms male housing and female housing refer to the mating portion of the housing.

No of	X type connector							
pins	Male (female housing)	Female (male housing)	T-adapter Part No.					
1	Part No.: 08055-00181	Part No.: 08055-00191	799-601-7010					
2	1 1 2 BWP04701	1 2 BWP04702	799-601-7020					
	Part No.: 08055-00282	Part No.: 08055-00292						
3	1 3 2 BWP04703	BWP04704	799-601-7030					
	Part No.: 08055-00381	Part No.: 08055-00391						
4	1 3 4 8 8 9 8 9 9 1 3 4 5 8 9 9 4 05	4 2 BWP04706	799-601-7040					
	Part No.: 08055-00481	Part No.: 08055-00491						
_	 Terminal part No.: 79A-222-3370 Electric wire size: 0.85 Grommet: Black Q'ty: 20 	Terminal part No.: 79A-222-3390 Electric wire size: 0.85 Grommet: Black Q'ty : 20 	_					
_	Terminal part No.: 79A-222-3380 • Electric wire size: 2.0 • Grommet: Red • Q'ty: 20	Terminal part No.: 79A-222-3410 Electric wire size: 2.0 Grommet: Red Q'ty: 20 	_					



No. of	5	SWP type connector	
pins	Male (female housing)	Female (male housing)	T-adapter Part No.
16	Part No.: 08055-11681	BWP04716	799-601-7320
	Terminal part No.: • Electric wire size: 0.85 • Grommet: Black • Q'ty: 20	Terminal part No.: • Electric wire size: 0.85 • Grommet: Black • Q'ty: 20	Ι
_	Terminal part No.: • Electric wire size: 1.25 • Grommet: Red • Q'ty: 20	Terminal part No.: • Electric wire size: 1.25 • Grommet: Red • Q'ty: 20	_

No of			
pins	Male (female housing)	Female (male housing)	T-adapter Part No.
1	Part No.: 08056-00171	Part No.: 08056-00181	799-601-7080
2	Part No.: 08056-00271	2 1 BWP04718 BWP04718 Part No.: 08056-00281	799-601-7090
3	Bart No : 08056-00371	BWP04720	799-601-7110
	Fait No.: 08050-00371	Fait No.: 08030-00381	
4	1 3 2 4 BWP04721	3 4 2 BWP04722	799-601-7120
	Part No.: 08056-00471	Part No.: 08056-00481	
6	The second secon	4 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	799-601-7130
	Part No.: 08056-00671	Part No.: 08056-00681	
8	4 6 BWP04725	1 1 1 1 1 1 1 1 1 1 1 1 1 1	799-601-7340
	Part No.: 08056-00871	Part No.: 08056-00881	





No.of	MIC type connector					
pins	Male (female housing)	Female (male housing)	T-adapter Part No.			
7	Body part No.: 79A-222-2640 (Q'ty: 5)	Body part No.: 79A-222-2630 (Q'ty: 5)	_			
11	Body part No.: 79A-222-2680 (Q'ty: 5)	Body part No.: 79A-222-2670 (Q'ty: 5)	_			
5	BWP04741	BWP04742	799-601-2710			
	Body part No.: 79A-222-2620 (Q'ty: 5)	Body part No.: 79A-222-2610 (Q'ty: 5)				
9	6 BWP04743	5 9 6 BWP04744	799-601-2950			
	Body part No.: 79A-222-2660 (Q'ty: 5)	Body part No.: 79A-222-2650 (Q'ty: 5)				
13	Body part No : 79A-222-2710 (O'ty: 2)	Body part No : 79A-222-2690 (O'ty: 2)	799-601-2720			
	Duby part No.: 19A-222-21 TU (Q ty: 2)	Duly part No 19A-222-2090 (Q ty: 2)				





★ Terminal part No.: 79A-222-3470 (No relation with number of pins)





No.of pins			
	Male (female housing)	Female (male housing)	T-adapter Part No.
9	9 5 BWP04771	5 BWP04772	

No of		Bendix MS connector	
pins	Male (female housing)	Female (male housing)	T-adapter Part No.
10	Image: state stat	Image: Second	799-601-3460





No.of	Conne		
pins	Male (female housing)	Female (male housing)	T-adapter Part No.
5	2 5 5 6 3 8WP04785	2 5 6 3 BWP04786	799-601-7360
6	6 4 3 5 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 5 6 6 6 6 6 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	799-601-7370

No of		F	F type connector		
pins	Male (fema	le housing)	Female (male housing)		T-adapter Part No.
4		BWP03905		2 3 BWP03906	

Туре	HD30 Series connector					
(shell size code)	Body (plug)	Body (receptacle)	T-adapter Part No.			
	Pin (male terminal)	Pin (female termial)				
	$ \begin{array}{c} $		799-601-9210			
18-8	Part No.: 08191-11201, 08191-11202, 08191-11205, 08191-11206	Part No.: 08191-14101, 08191-14102, 08191-14105, 08191-14106				
(1)	Pin (female terminal)	Pin (male termial)				
		$ \begin{array}{c} $	799-601-9210			
	Part No.: 08191-12201, 08191-12202, 08191-12205, 08191-12206	Part No.: 08191-13101, 08191-13102, 08191-13105, 08191-13106				
	Pin (male terminal)	Pin (female termial)				
	$ \begin{array}{c} $	$ \begin{array}{c} $	799-601-9220			
18-14	Part No.: 08191-21201, 08191-12202, 08191-21205, 08191-12206	Part No.: 08191-24101, 08191-24102, 08191-24105, 08191-24106	-			
(2)	Pin (female terminal)	Pin (male termial)				
	$ \begin{array}{c} $	$ \begin{array}{c} $	799-601-9220			
	Part No.: 08191-22201, 08191-22202, 08191-22205, 08191-22206	Part No.: 08191-23101, 08191-23102, 08191-23105, 08191-23106				

Туре	HD30 Series connector					
(shell size code)	Body (plug)	Body (receptacle)	T-adapter Part No.			
,	Pin (male terminal)	Pin (female termial)				
	$B = \frac{1}{10} + \frac{1}{$	BWP05010	799-601-9230			
18-20 (3)	Part No.:00191-31201, 00191-31202	Pair No.:06191-34101, 06191-34102				
	Part No.:08191-32201, 08191-32202	Part No.:08191-33101, 08191-33102	799-601-9230			
	Pin (male terminal)	Pin (female termial)				
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	799-601-9240			
18-21	Part No.:08191-41201, 08191-42202	Part No.:08191-44101, 08191-44102				
(4)	Pin (female terminal)	Pin (male termial)	4			
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	799-601-9240			
	Part No.:08191-42201, 08191-42202	Part No.:08191-43101, 08191-43102				

Туре	HD	30 Series connector	
(shell size code)	Body (plug)	Body (receptacle)	T-adapter Part No.
24-9 (5)	Pin (male terminal)	Pin (female termial)	
	BWP05017 Part No :08191-51201 08191-51202	$ \begin{array}{c} $	799-601-9250
	Pin (female terminal)	Pin (male termial)	
			799-601-9250
	Part No.:08191-52201, 08191-52202	Part No.:08191-53101, 08191-53102	
	Pin (male terminal)	Pin (female termial)	
24-16 (6)	$ \begin{array}{c} & S \\ \bullet \\ & R \\ \bullet \\ & P \\ \bullet \\ & P \\ \bullet \\ & D \\ & C \\ & B \\ & H \\ $	$ \begin{array}{c} $	799-601-9260
	Part No.: 08191-61201, 08191-62202, 08191-61205, 08191-62206	Part No.: 08191-64101, 08191-64102, 08191-64105, 08191-64106	
	Pin (female terminal)	Pin (male termial)	
	BWP05023	$ \begin{array}{c} & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\$	799-601-9260
	08191-62205, 08191-62206	08191-63105, 08191-63106	

Туре	HD:	30 Series connector	
(shell size code)	Body (plug)	Body (receptacle)	T-adapter Part No.
code) 24-21 (7)	Pin (male terminal)	Pin (female termial) $ \begin{array}{c} $	799-601-9270
	Pin (female terminal) $V O^{G} O^{G} O^{B} O^{C} O^{$	Pin (male termial)	799-601-9270
24-22 (8)	Pin (male terminal)	Pin (female termial)	799-601-9280
	Pin (female terminal) v e w e y e v e v e v e v e v e v e v e v e v	Pin (male termial)	799-601-9280

Туре	HD30 Series connector		
(shell size code)	Body (plug)	Body (receptacle)	T-adapter Part No.
	Pin (male termial)	Pin (female terminal)	
24-31 (9)	BWP05033	BWP05034	799-601-9290
	08191-91203, 08191-91204, 08191-91205, 08191-91206	Part No.: 08191-94103, 08191-94104, 08191-94105, 08191-94106	
	Pin (female terminal)	Pin (male termial)	
	BWP05035	21 21 22 0 0 23 0 12 12 12 12 12 12 12 12 12 12	799-601-9290
	Part No.: 08191-92203, 08191-92204, 08191-92205, 08191-92206	Part No.: 08191-93103, 08191-93104, 08191-93105, 08191-93106	

No of	DT Series connector		
pins	Body (plug)	Body (receptacle)	T-adapter Part No.
2	2 BWP05037	1 2 BWP05038	799-601-9020
	Part No.: 08192-12200 (normal type) 08192-22200 (fine wire type)	Part No.: 08192-12100 (normal type) 08192-22100 (fine wire type)	
3	BWP05039 Part No.: 08192-13200 (normal type) 08192-23200 (fine wire type)	BWP05040 BWP05040 Part No.: 08192-13100 (normal type) 08192-23100 (fine wire type)	799-601-9030
4	BWP05041 Part No.: 08192-14200 (normal type) 08192-24200 (fine wire type)	BWP05042 BWP05042 Part No.: 08192-14100 (normal type) 08192-24100 (fine wire type)	799-601-9040
6	BWP05043 BWP05043 Part No.: 08192-16200 (normal type) 08192-26200 (fine wire type)	BWP05044 Part No.: 08192-16100 (normal type) 08192-26100 (fine wire type)	799-601-9050

No.of	DT Series connector		
pins	Body (plug)	Body (receptacle)	T-adapter Part No.
8	BWP05045	5 6 6 BWP05046	8GR: 799-601-9060 8B: 799-601-9070 8G: 799-601-9080 8BR: 799-601-9090
	Part No.: 08192-1820□ (normal type) 08192-2820□ (fine wire type)	Part No.: 08192-1810□ (normal type) 08192-2810□ (fine wire type)	
12	12 1 1 1 6 BWP05047 Part No.: 08192-1920□ (normal type) 08192-2920□ (fine wire type)	12 6 1 BWP05048 Part No.: 08192-1910□ (normal type) 08192-2910□ (fine wire type)	12GR: 799-601-9110 12B: 799-601-9120 12G: 799-601-9130 12BR: 799-601-9140
No of	D	TM Series connector	
-------	-----------------------	-----------------------	-----------------------
pins	Body (plug)	Body (receptacle)	T-adapter Part No.
2	2 BWP05049	1 2 BWP05050	799-601-9010
	Part No.: 08192-02200	Part No.: 08192-02100	

[The pin No. is also marked on the connector (electric wire insertion end)]

[The pin No. is also marked on the connector (electric wire insertion end)]

No of	DT	HD Series connector	
pins	Body (plug)	Body (receptacle)	T-adapter Part No.
2	BWP05051 Part No.: 08192-31200 (Contact size#12) 08192-41200 (Contact size #8)	BWP05052 Part No.: 08192-31100 (Contact size#12) 08192-41100 (Contact size #8)	_
	08192-51200 (Contact size #0)	08192-51100 (Contact size #4)	

No.of	DRC	C26 Series connector	
pins	Body (plug)	Body (receptacle)	T-adapter Part No.
24			799-601-9360
	BJD12722	BJD12723	-
		Part No.: 7821-93-3110	
40 (A)			799-601-9350
	B J D 1 2 7 2 4	B J D 1 2 7 2 5	
	_	Part No.: 7821-93-3120	
40 (B)			799-601-9350
	BJD12726	BJD12727	
	_	Part No.: 7821-93-3130]

[The pin No. is also marked on the connector (electric wire insertion end)]

T-BRANCH BOX AND T-BRANCH TABLE

★ The vertical column shows part number of T-Branch Box or T-Branch, and horizontal column shows part number of Harness Checker Ass'y.

Part No.	Connector type or part name	No. of pins	799-601-2500	799-601-2700	799-601-2800	799-601-2900	799-601-3000	799-601-5500	799-601-6000	799-601-6500	799-601-7000	799-601-7100	799-601-7400	799-601-7500	799-601-8000	799-601-9000	799-601-9100	799-601-9200	799-601-9300	I
799-601-2600	Measurement box	Econo-21P	Ο		Ο	0						0	0		0					
799-601-3100	Measurement box	MS-37P					0													
799-601-3200	Measurement box	MS-37P					Ο													
799-601-3300	Measurement box	Econo-24P							0											
799-601-3360	Plate	For MS box																		
799-601-3370	Plate	For MS box																		
799-601-3380	Plate	For MS box																		
799-601-3410	BENDIX (MS)	24P							0	0										
799-601-3420	BENDIX (MS)	24P							0	0										
799-601-3430	BENDIX (MS)	17P							0	0										
799-601-3440	BENDIX (MS)	17P							Ο	Ο										
799-601-3450	BENDIX (MS)	5P						0	0											
799-601-3460	BENDIX (MS)	10P							0	0										
799-601-3510	BENDIX (MS)	5P						0	Ó											
799-601-3520	BENDIX (MS)	14P						Õ	Ō											
799-601-3530	BENDIX (MS)	19P						-	Õ	0										
799-601-2910	BENDIX (MS)	14P						0	Õ	-										
799-601-3470	Case							-	Õ											
799-601-2710	MIC	5P	\bigcirc	\bigcirc		\cap							\bigcirc							
799-601-2720	MIC	13P	Õ	Õ		Õ							Õ							
799-601-2730	MIC	17P	Õ	Õ	0	Õ						0	Õ		0					
799-601-2740	MIC	21P	Õ	Õ	Õ	Õ						Õ	Õ		Õ					
799-601-2950	MIC	9P	Ŭ	<u> </u>	<u> </u>						\cap	$\overline{\bigcirc}$	Õ		$\overline{\bigcirc}$					
799-601-2750	ECONO	2P	\bigcirc	\bigcirc								0	0		<u> </u>					
799-601-2760	ECONO	3P	Õ	Õ																
799-601-2770	ECONO	4P	\overline{O}	$\overline{\bigcirc}$																
799-601-2780	ECONO	8P	Õ	Õ																
799-601-2790	ECONO	12P	Õ	Õ																
799-601-2810	DLI	8P	Õ	Õ																
799-601-2820	DLI	12P	\overline{O}	$\overline{\bigcirc}$																
799-601-2830	DLI	16P	Õ	Õ																
799-601-2840	Additional cable		Õ	Õ									\bigcirc							
799-601-2850	Case		Õ	-																
799-601-7010	Х	1P	-										0		0					
799-601-7020	Х	2P									\bigcirc	\bigcirc	Õ		Õ					
799-601-7030	Х	3P									Õ	Õ	Õ		Õ					
799-601-7040	Х	4P									\overline{O}	\overline{O}	\overline{O}		Ō					
799-601-7050	SWP	6P									Õ	Õ	Õ		-					
799-601-7060	SWP	8P									Õ	Õ	Õ							
799-601-7310	SWP	12P									-	~	-							0
799-601-7070	SWP	14P											\bigcirc		\bigcirc					-
799-601-7320	SWP	16P											-		-					0
799-601-7080	М	1P											\bigcirc		\bigcirc					
799-601-7090	М	2P									\cap	\bigcirc	Õ		Õ					
799-601-7110	М	3P				<u> </u>		-	-	-	Õ	Õ	Õ	-	Õ	<u> </u>		<u> </u>		
799-601-7120	М	4P									Õ	Õ	Õ		Õ					
799-601-7130	M	6P				<u> </u>		-	-	-	Õ	Õ	Õ	-	Õ	<u> </u>		<u> </u>		
799-601-7340	М	8P									-	-	-		-			<u> </u>		0

Part No.	Connector type or part name	No. of pins	799-601-2500	799-601-2700	799-601-2800	799-601-2900	799-601-3000	799-601-5500	799-601-6000	799-601-6500	799-601-7000	799-601-7100	799-601-7400	799-601-7500	799-601-8000	799-601-9000	799-601-9100	799-601-9200	799-601-9300	
799-601-7140	S	8P									0	0	\bigcirc		\bigcirc					
799-601-7150	S	10P-White									Ο	0	0		0					
799-601-7160	S	12P-Blue									$\overline{\bigcirc}$	$\overline{\bigcirc}$	$\overline{\bigcirc}$							
799-601-7170	S	16P-Blue									$\overline{\bigcirc}$	$\tilde{\circ}$	$\tilde{\circ}$		\bigcirc				┢──┦	
799-601-7330	S	16P-White											<u> </u>		$\overline{\bigcirc}$					
799-601-7350	S	12P-White																	┝──┦	\cap
799-601-7180	AMP040	8P											\cap							
799-601-7190		12P											$\overline{\bigcirc}$		\cap			<u> </u>		
799-601-7210		16P									\cap	\cap	$\overline{\bigcirc}$		$\overline{\bigcirc}$			<u> </u>		
799-601-7270		20P									$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc		\bigcirc			<u> </u>		
700-601-7230	Short connector	X-2									$\overline{\bigcirc}$	$\overline{\bigcirc}$	\bigcirc		$\overline{\bigcirc}$				┢──┦	
799-601-7240		<u>72</u>									\bigcirc	\bigcirc	\cup		\cup			<u> </u>		
799-601-7240	Case										\cup	\cup	\cap					<u> </u>		
799-001-7270	070	100											\cup	\cap				<u> </u>	┝──┦	<u> </u>
799-001-7510	070	100												\bigcirc					┝──┦	
799-001-7520	070	140												\bigcirc					┝──┦	
799-001-7530	070													\bigcirc				<u> </u>		<u> </u>
799-601-7540	070	100												\bigcirc						
799-601-7550	070 Delevisione etem	202												\bigcirc						
799-601-7360	Relay connector	58																		\bigcirc
799-601-7370	Relay connector	6P																<u> </u>		\bigcirc
799-601-7380	JFC connector	2P														-				\circ
799-601-9010		2P														0		0		
799-601-9020		2P														0		\circ		
799-601-9030	DT	3P														\bigcirc		\circ		
799-601-9040	DT	4P														\bigcirc		\bigcirc		
799-601-9050	DT	6P														\bigcirc		\bigcirc		
799-601-9060	DT	8P-Gray														\bigcirc		\bigcirc		
799-601-9070	DT	8P-Black														\bigcirc		\bigcirc		
799-601-9080	DT	8P-Green														0		\bigcirc		
799-601-9090	DT	8P-Brown														\bigcirc		\bigcirc		
799-601-9110	DT	12P-Gray														0		\bigcirc		
799-601-9120	DT	12P-Black														0		\bigcirc		
799-601-9130	DT	12P-Green														0		\bigcirc		
799-601-9140	DT	12P-Brown														0		\bigcirc		
799-601-9210	HD30	18-8														0	Ο			
799-601-9220	HD30	18-14														0	0			
799-601-9230	HD30	18-20														0	0			
799-601-9240	HD30	18-21														0	0			
799-601-9250	HD24	24-9														0	0			
799-601-9260	HD30	24-16														0	0			
799-601-9270	HD30	24-21														0	0			
799-601-9280	HD30	24-23														0	0			
799-601-9290	HD30	24-31														Ō	Ō			
799-601-9310	Plate	For HD30														Õ	Õ		\bigcirc	
799-601-9320	Measurement box	For DT, HD														Õ	õ		$\tilde{\cap}$	
799-601-9330	Case	,	-	-	-							-		-	-	$\tilde{\cap}$		<u> </u>	\square	
799-601-9340	Case		-	-	-						-	-		-	-		\cap	<u> </u>	┝──┦	
799-601-9350	DRC	40P	-	-	-						-	-		-	-	-		<u> </u>	\cap	
799-601-9360	DRC	24P	-	-	-	-	-	-	-	1	-	-		-	-	-			$\overline{\cap}$	
799-601-9410	For NE. G sensor	2P				<u> </u>	<u> </u>	<u> </u>										<u> </u>		\cap
	For fuel, boost					<u> </u>	<u> </u>	<u> </u>										<u> </u>	┝─┤	\vdash
799-601-9420	press.	3P																		0
799-601-9430	PVC socket	2P																		0

TROUBLESHOOTING WHEN ERROR CODE IS DISPLAYED (DISPLAY OF ERROR CODE)

BEFORE CARRYING OUT TROUBLESHOOTING WHEN CODE IS DISPLAYED	20-302
INFORMATION IN TROUBLESHOOTING TABLE	20-307
Error code [104] (Clogging of air cleaner)	20-310
Error code [108] (Overheating of engine coolant)	20-311
Error code [112] (Short circuit in wiper motor drive forward system)	20-312
Error code [113] (Short circuit in wiper motor drive reverse system)	20-314
Error code [114] (Short circuit in windshield washer drive system)	20-316
Error code [115] (Trouble in operation of windshield wiper)	20-318
Error code [116] (Trouble in storage of windshield wiper)	20-320
Error code [203] (Short circuit in swing holding brake solenoid)	20-322
Error code [205] (Short circuit in 2-stage relief solenoid)	20-324
Error code [206] (Short circuit in travel speed shifting solenoid)	20-326
Error code [213] (Disconnection in swing holding brake solenoid)	20-328
Error code [215] (Disconnection in 2-stage relief solenoid)	20-330
Error code [216] (Disconnection in travel speed shifting solenoid)	20-332
Error code [217] (Abnormality in input model code)	20-334
Error code [218] (Disconnection in S-NET signal line)	20-336
Error code [222] (Short circuit in LS-EPC solenoid)	20-338
Error code [223] (Disconnection in LS-EPC solenoid)	20-339
Error code [224] (Abnormality in pump pressure sensor)	20-340
Error code [226] (Abnormality in pressure sensor power supply)	20-342
Error code [227] (Abnormality in engine speed sensor)	20-344
Error code [232] (Short circuit in PC-EPC solenoid)	20-346
Error code [233] (Disconnection in PC-EPC solenoid)	20-348
Error code [251] (Abnormality in overload pressure sensor)	20-350
Error code [301] (Engine low idling speed out of standard range)	20-352
Error code [302] (Engine high idling speed out of standard range)	20-352
Error code [306] (Abnormality in governor potentiometer)	20-354
Error code [308] (Abnormality in fuel control dial)	20-356
Error code [315] (Short circuit in battery relay output line)	20-358
Error code [316] (Step-out of governor motor)	20-360
Error code [317] (Disconnection in phases A and B of governor motor)	20-362
Error code [318] (Short circuit in phases A and B of governor motor)	20-364

BEFORE CARRYING OUT TROUBLESHOOTING WHEN CODE IS DISPLAYED

Error codes and possible causes of them

												Possi	ble ca	auses	6										
Error code	Defective battery relay	Defective fuse or fusible link	Defective monitor panel	Defective governor and pump controller	Defective sensor power supply (5 V)	Defective wiper motor	Defective windshield washer motor	Defective swing lock switch	Defective emergency pump drive switch	Defective fuel control dial	Defective governor motor	Defective governor potentiometer	Defective engine speed sensor (including adjustment)	Defective engine coolant temperature sensor	Defective air cleaner clogging switch	Defective mechanical system of engine	Defective adjustment of governor lever	Defective fuel control of engine	Overheating of engine	Clogging of air cleaner	Defective PC-EPC solenoid	Defective LS-EPC solenoid	Defective swing holding brake solenoid	Defective 2-stage relief solenoid valve	Defective travel speed shifting solenoid
104			•																	٠					
108			•											٠											
112			٠			٠																			
113			٠			٠																			
114			•				٠																		
115			•			٠																			
116			٠			٠																			
203				●																			•		
205				•																				•	
206				•																					•
213				•				•															•		
215				•																				•	
216				•																					•
217				۲																					
218			•	•																					
222				●																		•			
223				•																		•			
226				•						•		•													
224				•	•																				
227				•									٠												
232				٠					•												٠				
233				٠					•												٠				
251				٠																					
301				٠												•									
302				●												•									
306				٠	٠							٠													
308				•	•					•															
315	•			•																					
316				•						•	•	٠					•	٠							
317				٠							•														
318				•							•														

Possible causes											
Pump pressure sensor	Overload pressure sensor	Defective assembled-type diode	Disconnection in wiring harness	Grounding fault in wiring harness	Short circuit with power source in wiring har- ness						
			•								
				•							
				•							
				•							
					•						
			•								
			•	_							
				•							
				•							
				•							
		•	•		•						
			•		•						
			•		•						
			•	•	•						
			•	•	•						
			•	•	•						
•	•		-	•	-						
•			•	•	•						
			•		•						
				•							
			٠		•						
	٠		•	٠	•						
			•	٠	٠						
			•	•	•						
				•							
			•								
				•							

Connection table of fuse box

- ★ This connection table shows the devices to which each power supply of the fuse box (FB1) supplies power (A switch power supply is a device which supplies power while the starting switch is at the ON position and a constant power supply is a device which supplies power while the starting switch is at the OFF position).
- ★ When carrying out troubleshooting related to the electrical system, you should check the fuse box and fusible link to see if the power is supplied normally.

Type of power supply	Fuse No.	Fuse capacity	Destination of power					
			Governor and pump controller (Controller power supply)					
	1	10A	PC-EPC solenoid (Emergency pump drive switch circuit)					
			Swing holding brake solenoid (Swing holding brake release switch circuit)					
	2	20A	Governor and pump controller (Solenoid power supply)					
	2	104	PPC oil pressure lock solenoid					
	3	IUA	Starting motor cutout relay (For PPC lock)					
	4	104	Cigarette lighter					
	4	IUA	Windshield washer motor					
	5	10A	Horn					
	6	10A	Lower wiper motor [If equipped]					
	7	10A	Rotary lamp [If equipped]					
Switch power supply	0	104	Working lamp (Boom and right front)					
	o	IUA	Working lamp (Left front and rear) [If equipped]					
	9	10A	One-touch power maximizing switch circuit					
	10	10A	Fuel priming pump [If equipped]					
	11	20A	Air conditioner unit					
	10	20.4	Starting motor cutout relay (For personal code)					
	12	20A	Monitor panel (Switch power supply)					
			Light relay 1					
	13	20A	Light relay 2					
			Panel night light signal circuit					
	14	10A	Heated seat [If equipped]					
	45	404	Heated seat [If equipped]					
	10	IUA	Travel alarm [If equipped]					
	16	10A	DC/DC converter (Power supply to 12-V devices)					
Constant newsr	17	20A	Monitor panel (Constant power supply)					
supply (Fusible link:	18	10A	Starting switch					
A35)	19	10A	Room lamp					
-	20	10A	(Spare)					

Troubles which occur when controller power supply of governor and pump controller is defective

- ★ The controller power supply (FB1-1) of the governor and pump controller drives the controller system.
- ★ Accordingly, if the controller power supply is turned off, the controller cannot control the governor motor and battery relay and the following troubles occur.
 - 1) The engine can be started but cannot be stopped.
 - 2) The engine speed cannot be controlled with the fuel control dial.
- ★ If the above problems occur, check the related fuse (FB1-1) and "green LED" of the governor and pump controller to see if the power is supplied normally.
 - Lighting: The controller power is supplied (There is not an error and the power supply is normal).
 - Flashing: The controller power is supplied (There is an error).
 - Put out: The controller power is not supplied.
- ★ Green LED of governor and pump controller (GREEN)



Troubles which occur when solenoid power supply of governor and pump controller is defective

- ★ The solenoid power supply (FB1-2) of the governor and pump controller is used by the controller to drive the solenoids and relays.
- ★ Accordingly, if the solenoid power supply is turned off, when the controller outputs the power to the solenoids or relays, the power is not supplied to any of the solenoids and relays and all or some of the following error codes are displayed simultaneously.
 - [E213]: Disconnection in swing holding brake solenoid
 - [E215]: Disconnection in 2-stage relief solenoid
 - [E216]: Disconnection in travel speed shifting solenoid
 - [E222]: Disconnection in LS-EPC solenoid
 - [E223]: Disconnection in PC-EPC solenoid
- ★ If the above problems occur, check the related fuse (FB1-2) and inlet voltage of the governor and pump controller.
 - 1) Disconnect connector C03 of the controller and connect a T-adapter to the wiring harness side.
 - 2) Turn the starting switch ON.
 - 3) Measure the voltage between each of pins (2) and (12) and each of pins (31), (32), and (33).
 - Pins (2) and (3) are the power supply pins and pins (31), (32), and (33) are the ground pins.
 - Pins (2) and (3) are the power supply and pins (31), (32), and (33) are the chassis ground.
 - If the voltage is 20 30 V, it is normal.
- ★ Power supply connector (C03) of governor and pump controller



INFORMATION IN TROUBLESHOOTING TABLE

★ The following information is summarized in the troubleshooting table and the related electrical circuit diagram. Before carrying out troubleshooting, understand that information fully.

User code	Error code	Trouble	Trouble indicated by error code							
Display on panel	Display on panel	Trouble	Trouble indicated by endi code							
Contents of trouble	Condition at the tir	ondition at the time when the monitor panel or controller detects the trouble								
Action of monitor panel or controller	The action taken to panel or controller	he action taken by the monitor panel or controller to protect the system or devices when the monitor anel or controller detects the trouble								
Problem that appears on machine	The problem that a ler (shown above)	The problem that appears on the machine as a result of the action taken by the monitor panel or control- er (shown above)								
Related information	Information related to the detected trouble or troubleshooting									

		Cause	Standard value in normal state/Remarks on troubleshooting
	1	Possible causes of trouble (Given numbers are refer- ence numbers, which do not indicate priority)	<contents description="" of=""> Standard value in normal state to judge possible causes Remarks on judgment <troubles harness="" in="" wiring=""> Disconnection Connector is connected imperfectly or harness is broken. </troubles> </contents>
Possible causes and standard value in normal state	2		 Grounding fault Harness which is not connected to chassis ground circuit is in con- tact with chassis ground circuit. Short circuit with power source Harness which is not connected to power source (24-V) circuit is in contact with power source (24-V) circuit. Precautions for troubleshooting> Method of indicating connector No. and handling of T-adapter Insert or connect T-adapter as explained below for troubleshooting, unless otherwise specified. If connector No. has no marks of "male" and "female", disconnect connector and insert T-adapters in both male side and female side. If connector No. has marks of "male" and "female", disconnect
	4		 connector and connect T-adapter to only male side or female side. 2) Entry order of pin Nos. and handling of circuit tester leads Connect positive (+) lead and negative (-) lead of circuit tester as explained below for troubleshooting, unless otherwise specified. Connect positive (+) lead to pin No. or harness entered on front side. Connect negative (-) lead to pin No. or harness entered on rear

Related circuit diagram

This is a circuit diagram of the part related to troubleshooting.

- Connector No.: Shows the "Type-Number of pin" and "Color".
- Branching/Merging point: Shows that there is a branching/merging point in the electric circuit to be checked.

• Arrow (\Leftrightarrow): Roughly shows the location on the machine.

Error code [104] (Clogging of air cleaner)

User code	Error code	Trouble	Clogging of air cloaner (Meniter panel system)								
_	104	TTOUDIE	Clogging of all cleaner (Monitor parter system)								
Contents of trouble	 The signal circu while the engine 	 The signal circuit of the air cleaner clogging switch is opened (disconnected from the chassis ground) while the engine is running. 									
Action of monitor panel	None in particul	None in particular.									
Problem that appears on machine	 If the machine is operated as it is, the engine may be damaged. 										
Related information	 If the air cleane code is recorded The input state (tion. (Code: 046) 	r clogging mo d. (ON/OFF) fror 6, Right of upp	onitor of the monitor panel flashes while the engine is running, this error m the air cleaner clogging switch can be checked with the monitoring func- per line)								

		Cause	Standard value in	normal state/Remarks of	on troublesho	ooting
	1	Clogging of air cleaner (When system is normal)	Check the air cleaner. I	f it is clogged, clean or r	eplace it.	
		Defective air cleaner clog-	★Prepare with starting solution bleshooting.	switch OFF, then start er	ngine and ca	rry out trou-
	2	ging switch (Internal dis-	A31 (male)	Air cleaner	Resis	tance
		connection)	Potwoon (1) and (2)	When normal	Max	.1 Ω
Possible causes			Between (1) and (2)	When clogged	Min.1	MΩ
and standard value in normal		Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
state	3		Wiring harness between P02 (female) (5) and A31 (female) (1)		Resistance	Max.1 Ω
			Wiring harness between P11 (female) (2) and chassis ground (A15) Resistance Max			Max.1 Ω
			★Prepare with starting switch OFF, then start engine and car bleshooting.		rry out trou-	
	4	Defective monitor panel	P02	Air cleaner	Volt	age
			Between (5) and	When normal	Max.	. 1 V
			chassis ground	When clogged	20 – 30 V	

Circuit diagram related to air cleaner clogging switch



Error code [108] (Overheating of engine coolant)

User code	Error code	Trouble	Overheating of engine coelept (Meniter panel system)		
-	108	TIOUDIE			
Contents of trouble	 The signal circul engine is runnin 	The signal circuit of the engine coolant temperature sensor inputs 99 o or higher temperature while the engine is running.			
Action of monitor panel	None in particul	None in particular.			
Problem that appears on machine	If the machine is	 If the machine is operated as it is, the engine may be seized. 			
Related information	 If the engine code error code is red The input state toring function. 	If the engine coolant temperature monitor of the monitor panel flashes while the engine is running, this error code is recorded. The input state (ON/OFF) from the engine coolant temperature sensor can be checked with the monitoring function. (Code: 041, by 10 mV)			

		Cause	Standard value in	normal state/Remarks of	on troublesho	ooting	
	1	Overheating of engine (When system is normal)	The engine may have overheated. Find the cause and check the engine for damage, and then repair.				
			★ Prepare with starting out turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-	
	2	Defective engine coolant temperature sensor (Inter-	E05 (male)	Engine coolant temperature	Resis	tance	
		nal short circuit)	Between (1) and (2)		3.5k –	90 kΩ	
Possible causes and standard			Between (2) and chassis ground	10 – 100 °C	Min. 1 MΩ		
value in normal state	2	Short circuit with chassis ground in wiring harness (Contact with ground cir- cuit)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	3		Between P02 (female) (wiring harness and chas	1) – E05 (female) (2) ssis ground	Resistance	Min. 1 MΩ	
		Defective monitor panel	★Prepare with starting out turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-	
	4		P02	Engine coolant temperature	Resistance		
			Between (1) and (13)		3.5k –	90 kΩ	
			Between (1) and chassis ground	10 – 100 °C	Min.	1 MΩ	

Circuit diagram related to engine coolant temperature sensor



Error code [112] (Short circuit in wiper motor drive forward system)

User code	Error code	Troublo	Short circuit in wiper motor drive forward system		
-	112	TTOUDIE	(Monitor panel system)		
Contents of trouble	When the signa	When the signal is output to the wiper motor drive forward circuit, an abnormal current flows.			
Action of monitor panel	Turns the output	 Turns the output to the wiper motor drive forward circuit OFF. 			
Problem that appears on machine	Windshield wipe	Windshield wiper stops.			
Related information					

	Cause		Standard value in normal state/Remarks on troubleshooting				
		Defective wiper motor	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	(Internal short circuit or	W04 (male)		Cont	inuity/Resist	ance
		grounding fault)	Between (3) and	l (1)	The	ere is continu	uity
			Between (3) and chass	sis ground		Min. 1 MΩ	
Possible causes and standard	2	Short circuit with chassis ground in wiring harness (Contact with ground cir- cuit)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
state	2		Between P01 (female) (9) – W03 (female) (3) wiring harness and chassis groundResistanceMin. 1			Min. 1 MΩ	
		Defective monitor panel	★Prepare with starting s ry out troubleshooting	switch OFF, t	hen turn sta	rting switch (ON and car-
	2		P01	Wiper	switch	Resis	tance
	3		Between (9) and - chassis ground	OF	F	Max. 3 V	
				ON		Max. 3 V⇔20 – 30 V (Constant period)	

Circuit diagram related to wiper motor



Error code [113] (Short circuit in wiper motor drive reverse system)

User code	Error code	Troublo	Short circuit in wiper motor drive reverse system		
-	113	TTOUDIE	(Monitor panel system)		
Contents of trouble	 When the signal 	When the signal is output to the wiper motor drive reverse circuit, an abnormal current flows.			
Action of monitor panel	 Turns the output 	Turns the output to the wiper motor drive reverse circuit OFF.			
Problem that appears on machine	Windshield wipe	Windshield wiper stops.			
Related information					

	Cause		Standard value in normal state/Remarks on troubleshooting				
		Defective wiper motor	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	(Internal short circuit or	W04 (male)		Cont	inuity/Resist	ance
		grounding fault)	Between (1) and	l (3)	The	ere is continu	uity
			Between (1) and chase	sis ground		Min. 1 MΩ	
Possible causes and standard	2	Short circuit with chassis ground in wiring harness (Contact with ground cir- cuit)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
state	2		Between P01 (female) (10) – W03 (female) (1) wiring harness and chassis ground Resistance Min. 1 M			Min. 1 MΩ	
		Defective monitor panel	★Prepare with starting s ry out troubleshooting	switch OFF, t	hen turn sta	rting switch (ON and car-
	2		P01	Wiper	switch	Resistance	
	3		Between (10) and chassis ground	OF	F	Max	. 3 V
				0	N	Max. 3 V ⇐ (Constar	⇒20 – 30 V nt period)

Circuit diagram related to wiper motor



Error code [114] (Short circuit in windshield washer drive system)

User code	Error code	Troublo	Short circuit in windshield washer drive system		
-	114	Tiouble	(Monitor panel system)		
Contents of trouble	 When the winds an abnormal cu 	When the windshield washer drive circuit is connected to the ground circuit (the output is turned ON), an abnormal current flows.			
Action of monitor panel	Turns the groun	Turns the ground output of the windshield washer motor circuit OFF.			
Problem that appears on machine	• The windshield	The windshield washer stops.			
Related information					

	Cause		Standard value in normal state/Remarks on troubleshooting				
		Defective washer motor	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	(Internal short circuit)	A50 (male)			Resistance	
			Between (1) and	d (2)		5 – 20 Ω	
Possible causes and standard value in normal state		Short circuit with power source in wiring harness (Contact with 24-V circuit)	★Prepare with starting s ry out troubleshooting	switch OFF, tl ı.	hen turn sta	rting switch (ON and car-
	2		Between P01 (female) (3) – A50 (female) (2) or D02 (female) (8) wiring harness and chassis ground			Voltage	Max. 1 V
		Defective monitor panel	★Prepare with starting s ry out troubleshooting	switch OFF, tl ı.	hen turn sta	rting switch (ON and car-
	3		P01	Windshiel swit	d washer .ch	Volt	age
			Between (3) and	OF	F	20 –	30 V
			chassis ground	0	N	Max	. 1 V



User code	Error code	Troublo	Trouble in operation of windehield winer (Monitor panel system)		
-	115	Trouble			
Contents of trouble	When the wiper	When the wiper operates, the W-signals of both ends of the operating range are not input.			
Action of monitor panel	Turns the opera	 Turns the operation signal to the wiper motor OFF. 			
Problem that appears on machine	• The windshield	The windshield wiper does not operate.			
Related information	 The input state (ON/OFF) from the W-signals of the wiper operating range can be checked with the monitoring function. (Code: 049, Center of lower line) 				

	Cause		Standard value in normal state/Remarks on troubleshooting				
			★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	Defective wiper motor	W04 (male)	Wiper blade	Resis	tance	
	1	(Internal disconnection)		Top of operating range	Max.	1Ω	
			Between (6) and (5)	Other than top of operating range	Min.	1 ΜΩ	
Possible causes		Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
value in normal	2		Wiring harness between P01 (female) (5) and W04 (female) (6)		Resistance	Max. 1 Ω	
			Wiring harness between W04 (female) (5) and chassis ground (A11, A12)		Resistance	Max. 1 Ω	
			★Prepare with starting s ry out troubleshooting	switch OFF, then turn sta J.	rting switch (ON and car-	
	3	Defective monitor panel	P01	Wiper blade	Volt	age	
	5	Delective monitor panel	Between (5) and chassis ground	Top of operating range	Max	. 1 V	
				Other than top of operating range	20-30 V		

Circuit diagram related to wiper motor



User code	Error code	Troublo	Trouble in storage of windshield winer (Monitor panel system)		
-	116	TTOUDIE	Indubie in storage of windshield wiper (Monitor parter system)		
Contents of trouble	 When the wiper 	When the wiper stored, the P-signals of the storage range is not input.			
Action of monitor panel	 Turns the storage 	 Turns the storage signal to the wiper motor OFF. 			
Problem that appears on machine	 The wiper is not 	stored.			
Related information	The input state (ON/OFF) from the P-signals of the wiper operating range can be checked with the mon- itoring function. (Code: 049, Left of upper line)				

	Cause		Standard value in normal state/Remarks on troubleshooting				
			★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	Defective wiper motor	W04 (male)	Wiper blade	Resistance		
		(Internal disconnection)	Between (4) and (5)	Storage range	Max.	Max. 1 Ω	
				Operating range	Min.	1 MΩ	
Possible causes		Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
value in normal	2		Wiring harness between P01 (female) (12) and W04 (female) (4)		Resistance	Max. 1 Ω	
51010			Wiring harness betweer chassis ground (A11, A	n W04 (female) (5) and 12)	Resistance	Max. 1 Ω	
			★Prepare with starting switch OFF, then turn starting switch ON a ry out troubleshooting.			ON and car-	
	3	Defective monitor panel	P01	Wiper blade	Volt	age	
			Between (12) and	Storage range	Max	. 1 V	
			chassis ground	Operating range	20 –	30 V	

Circuit diagram related to wiper motor



User code	Error code		Short circuit in swing holding brake solenoid			
E03	203	Irouble	(Governor and pump controller system)			
Contents of trouble	When the signa	When the signal is output to the swing holding brake solenoid circuit, an abnormal current flows.				
Action of controller	 Turns the output Even if the cause turned OFF. 	Turns the output to the swing holding brake solenoid circuit OFF. Even if the cause of the failure disappears, the system does not reset itself until the starting switch is turned OFF.				
Problem that appears on machine	The machine ca	 The machine cannot swing (The swing holding brake is not released). 				
Related information	 The operation s function. (Code: If the solenoid a release switch i stops swinging, 	The operation state (ON/OFF) of the swing holding brake solenoid can be checked with the monitoring function. (Code: 023, Center of upper line) If the solenoid and wiring harness are normal, the machine can swing by setting the swing holding brake release switch in the FREE position. (The swing holding brake does not operate when the machine				

	Cause		Standard value in normal state/Remarks on troubleshooting				
		Defective swing holding	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	brake solenoid (Internal	V05 (male)			Resistance	
		short circuit)	Between (1) and	d (2)		20 – 60 Ω	
			Between (2) and chas	sis ground		Min. 1 MΩ	
Possible causes and standard value in normal state		Short circuit with chassis ground in wiring harness (Contact with ground cir- cuit)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	2		Between C03 (female) (37) – D01 – J02 – X05 – V05 (female) (1) or S25 (female) (8) wiring harness and chassis ground			Min. 1 MΩ	
	3		★Prepare with starting bleshooting.	switch OFF,	then start er	ngine and ca	rry out trou-
		Defective governor and pump controller	C03	Left work equipment Vo		Volt	age
			Between (37) and	Neutral	position	Max	. 1 V
			chassis ground	Swing p	position	20 –	30 V

Circuit diagram related to swing holding brake solenoid



User code	Error code	Trouble	Short circuit in 2-stage relief solenoid		
-	205	TTOUDIE	(Governor and pump controller system)		
Contents of trouble	 When the signal 	When the signal is output to the 2-stage relief solenoid circuit, an abnormal current flows.			
Action of controller	 Turns the output Even if the caust turned OFF. 	 Turns the output to the 2-stage relief solenoid circuit OFF. Even if the cause of the failure disappears, the system does not reset itself until the starting switch is turned OFF. 			
Problem that appears on machine	• The one-touch power maximizing function does not work (The main relief valve is not set to high pres- sure).				
Related information	 The operation state (ON/OFF) of the 2-stage relief solenoid can be checked with the monitoring func- tion. (Code: 023, Left of upper line) 				

	Cause		Standard value in normal state/Remarks on troubleshooting				
		Defective 2-stage relief	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	solenoid (Internal short cir-	V06 (male)			Resistance	
		cuit)	Between (1) and	d (2)		20 – 60 Ω	
			Between (2) and chas	sis ground		Min. 1 MΩ	
Possible causes and standard value in normal	•	Short circuit with chassis ground in wiring harness (Contact with ground cir- cuit)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	2		Between C03 (female) (28) – V06 (female) (1) wiring harness and chassis ground Resistance Min. 1 M			Min. 1 MΩ	
	3	Defective governor and pump controller	★Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.				ON and car-
			C03	One-touch power max- imizing switch		Volt	age
			Between (37) and chassis ground	Relea	ised	Max	. 1 V
				Kept pr	essed	20 – (With 8.5-	30 V sec timer)

[205]



Error code [206] (Short circuit in travel speed shifting solenoid)

User code	Error code	Troublo	Short circuit travel speed shifting solenoid			
-	206	Trouble	(Governor and pump controller system)			
Contents of trouble	When the signa	When the signal is output to the travel speed shifting solenoid circuit, an abnormal current flows.				
Action of controller	 Turns the output Even if the caust turned OFF. 	 Turns the output to the travel speed shifting solenoid circuit OFF. Even if the cause of the failure disappears, the system does not reset itself until the starting switch is turned OFF. 				
Problem that appears on machine	The travel spee	• The travel speed is not set to HI (The swash plate angle of the travel motor is not set to the minimum).				
Related information	 The operation state (ON/OFF) of the travel speed shifting solenoid can be checked with the monitoring function. (Code: 023, Left of lower line) 					

		Cause	Standard value in normal state/Remarks on troubleshooting				
		Defective travel speed	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	shifting solenoid (Internal	V04 (male)			Resistance	
		short circuit)	Between (1) and	d (2)		20 – 60 Ω	
			Between (2) and chase	Between (2) and chassis ground		Min. 1 MΩ	
Possible causes and standard	2	Short circuit with chassis ground in wiring harness (Contact with ground cir- cuit)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
value in normal state	2		Between C03 (female) (27) – V04 (female) (1) wiring harness and chassis ground Min. 1			Min. 1 MΩ	
			★Prepare with starting bleshooting.	switch OFF, t	then start er	ngine and ca	rry out trou-
	3	Defective governor and pump controller	C03	Travel speed switch and travel lever		Volt	age
			Between (27) and	Lo + N	leutral	Max	1 V
			chassis ground	Hi + Trave	el position	20 – 30 V	

Circuit diagram related to travel speed shifting solenoid



User code	Error code	Trouble	Disconnection in swing holding brake solenoid			
E03	213	Tiouble	(Governor and pump controller system)			
Contents of trouble	When the signa	• When the signal is output to the swing holding brake solenoid circuit, no current flows.				
Action of controller	None in particulIf the cause of the caus	None in particular (Since no current flows, the solenoid does not operate). If the cause of the failure disappears, the system resets itself.				
Problem that appears on machine	 The machine cannot swing (The swing holding brake is not released). 					
Related information	 The operation state (ON/OFF) of the swing holding brake solenoid can be checked with the monitoring function. (Code: 023, Center of upper line) If the solenoid and wiring harness are normal, the machine can swing by setting the swing holding brake release switch in the FREE position. (The swing holding brake does not operate when the machine stops swinging, however.) During troubleshooting, keep the swing lock switch in the OFF position and the swing holding brake release switch in the RELEASE position. Since the controller detects disconnection while the solenoid output is turned ON, be sure to turn the solenoid output ON when checking for reproduction of the failure after repair. (For the method of turn- 					

		Cause	Standard value in normal state/Remarks on troubleshooting				
		Defective swing holding	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				ooting with-
	1	brake solenoid (Internal	V05 (male)			Resistance	
		disconnection	Between (1) and	d (2)		20 – 60 Ω	
			★Prepare with starting out turning starting sv	switch OFF, vitch.	then carry o	ut troublesho	ooting with-
	2	Defective swing lock switch	X05 (female)	Swing loo	ck switch	Resis	tance
			Between (3) and (4)	O	FF	Max.	1Ω
				0	N	Min. 7	1 ΜΩ
	~	Defective assembled-type	★Prepare with starting out turning starting sv	switch OFF, vitch.	then carry o	ut troublesho	ooting with-
	3	diode D01 (Internal discon- nection)	D01 (male)	Digital cire	cuit tester	Conti	nuity
			Between (7) and (3)	Diode mode		There is continuity	
Possible causes and standard			★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
value in normal state		Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between C03 (female) (37) and D01 (female) (7)			Resistance	Max. 1 Ω
	4		Wiring harness betweer J02 and X05 (male) (3)	n D01 (femal	e) (3) and	Resistance	Max. 1 Ω
			Wiring harness betweer V05 (female) (1)	n X05 (male)	(4) and	Resistance	Max. 1 Ω
			Wiring harness between C03 (female) (3), (13), (23) and V05 (female) (2)			Resistance	Max. 1 Ω
	F	Short circuit with power	★ Prepare with starting switch OFF, then turn start ry out troubleshooting.			rting switch (ON and car-
	Э	(Contact with 24-V circuit)	Between C03 (female) (37) – D01 (female) (7) wiring harness and chassis ground			Voltage	Max. 1 V
			★Prepare with starting out turning starting sv	switch OFF, vitch.	then carry o	ut troublesho	ooting with-
	6	Detective governor and	C03 (female)	Disconnect	D01 and	Resis	tance
		pump controller	Between (37) and (3), (13), (23)	connect (3) and (7) on female side.		20 – 60 Ω	

Circuit diagram related to swing holding brake solenoid



Error code [215] (Disconnection in 2-stage relief solenoid)

User code	Error code	Troublo	Disconnection in 2-stage relief solenoid			
-	215	TTOUDIE	(Governor and pump controller system)			
Contents of trouble	 When the signal 	When the signal is output to the 2-stage relief solenoid circuit, no current flows.				
Action of	 None in particul 	None in particular (Since no current flows, the solenoid does not operate).				
controller	 If the cause of th	 If the cause of the failure disappears, the system resets itself. 				
Problem that appears on machine	• The one-touch power maximizing function does not work (The main relief valve is not set to high pres- sure).					
Deleted	 The operation s tion. (Code: 023) 	tate (ON/OFF 3, Left of uppe	F) of the 2-stage relief solenoid can be checked with the monitoring func- er line)			
Related	 Since the contro solenoid output ing the solenoid 	oller detects of ON when che output ON a	disconnection while the solenoid output is turned ON, be sure to turn the ecking for reproduction of the failure after repair. (For the method of turn- nd OFF, see troubleshooting for error code [205].)			

		Cause	Standard value in normal state	e/Remarks o	on troublesho	oting	
		Defective 2-stage relief	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	solenoid (Internal short cir-	V06 (male)		Resistance		
		cuity	Between (1) and (2)		20 – 60 Ω		
		Disconnection in wiring	★Prepare with starting switch OFF, out turning starting switch.	then carry o	ut troublesh	ooting with-	
Possible causes	2	harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between C03 (female) (28) and V06 (female) (1)		Resistance	Max. 1 Ω	
value in normal			Wiring harness between C03 (female) (3), (13), (23) and V06 (female) (2)		Resistance	Max. 1 Ω	
	2	Short circuit with power source in wiring harness (Contact with 24-V circuit)	★ Prepare with starting switch OFF, t ry out troubleshooting.	then turn sta	irting switch (ON and car-	
	3		Between C03 (female) (28) – V06 (female) (1) wiring harness and chassis ground Max. 1			Max. 1 V	
	4	Defective governor and	★Prepare with starting switch OFF, then carry out troubleshooting w out turning starting switch.			ooting with-	
	4	pump controller	C03 (female)		Resistance		
			Between (37) and (3), (13), (23)		20 – 60 Ω		

Circuit diagram related to 2-stage relief solenoid



Error code [216] (Disconnection in travel speed shifting solenoid)

User code	Error code	Trouble	Disconnection in travel speed shifting solenoid			
-	216	Trouble	(Governor and pump controller system)			
Contents of trouble	 When the signa 	When the signal is output to the travel speed shifting solenoid circuit, no current flows.				
Action of controller	None in particulIf the cause of the caus	None in particular (Since no current flows, the solenoid does not operate). If the cause of the failure disappears, the system resets itself.				
Problem that appears on machine	 The travel speed 	• The travel speed is not set to HI (The swash plate angle of the travel motor is not set to the minimum).				
Related information	 The operation s function. (Code: Since the contro solenoid output ing the solenoid 	The operation state (ON/OFF) of the travel speed shifting solenoid can be checked with the monitoring function. (Code: 023, Left of lower line) Since the controller detects disconnection while the solenoid output is turned ON, be sure to turn the solenoid output ON when checking for reproduction of the failure after repair. (For the method of turn- ing the solenoid output ON and OFF, see troubleshooting for error code [206].)				

Possible causes and standard value in normal state	Cause		Standard value in normal state/Remarks on troubleshooting			
	1	Defective travel speed shifting solenoid (Internal disconnection)	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
			V04 (male)	Resistance		
			Between (1) and (2)	20 – 60 Ω		
	2	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
			Wiring harness between C03 (female) (27) and V04 (female) (1)		Resistance	Max. 1 Ω
			Wiring harness between C03 (female) (3), (13), (23) and V04 (female) (2)		Resistance	Max. 1 Ω
	3	Short circuit with power source in wiring harness (Contact with 24-V circuit)	★ Prepare with starting switch OFF, then turn starting switch ON and car- ry out troubleshooting.			
			Between C03 (female) (27) – V04 (female) (1) wiring harness and chassis ground		Voltage	Max. 1 V
	4	Defective governor and pump controller	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
			C03 (female)	Resistance		
			Between (27) and (3), (13), (23)	20 – 60 Ω		
Circuit diagram related to travel speed shifting solenoid



User code	Error code	Troublo	Abnormality in input model code			
-	217	TTOUDIE	(Governor and pump controller system)			
Contents of trouble	A model code si	A model code signal for a model which is not registered in the controller is input.				
Action of controller	 Uses the defaul Even if the caus turned OFF. 	Uses the default model (PC200-7) for control. Even if the cause of the failure disappears, the system does not reset itself until the starting switch is turned OFF.				
Problem that appears on machine	The engine doe	The engine does not output sufficient power or may stall.				
Related information	 The model name (number) recognized by the controller can be checked with the monitoring function (Code: 002, 003) The input state (ON/OFF) of the model selection signal can be checked with the monitoring function (Code: 027, Other than left of lower line) 					

	Cause		Standard value in normal state/Remarks on troubleshooting				
		Defective model selection	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	connector (Internal discon-	C09 (female)		Resistance		
		nection or short circuit)	Between (1), (2) and (8)		Max. 1 Ω		
			Between (3), (4), (7) and (8)		Min. 1 $M\Omega$		
			★ Prepare with starting switch OFF, t out turning starting switch.	hen carry o	ut troublesho	ooting with-	
	2	Disconnection in wiring harness (Disconnection in	Wiring harness between C02 (female C09 (male) (1)	e) (37) and	Resistance	Max. 1 Ω	
	2	wiring harness or defective contact in connector)	Wiring harness between C02 (female) (27) and C09 (male) (2)		Resistance	Max. 1 Ω	
Possible causes			Wiring harness between C09 (female) (8) and chassis ground (A13)		Resistance	Max. 1 Ω	
value in normal state			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	2	Short circuit with chassis ground in wiring harness (Contact with ground cir- cuit)	Between C02 (female) (17) – C09 (male) (3) wiring harness and chassis ground		Resistance	Min. 1 MΩ	
	З		Between C02 (female) (7) – C09 (male) (4) wir- ing harness and chassis ground		Resistance	Min. 1 MΩ	
			Between C02 (female) (13) – C09 (male) (7) wiring harness and chassis ground		Resistance	Min. 1 MΩ	
			★ Prepare with starting switch OFF, th ry out troubleshooting.	hen turn sta	rting switch (ON and car-	
		Defective governor and	C02 (female)		Voltage		
	4	pump controller	Between (7), (13), (17) and chassis ground		20 – 20 V		
			Between (27), (37), and chassis ground		Max. 1 V		

Circuit diagram related to model selection connector



Error code [218] (Disconnection in S-NET signal line)

User code	Error code	Trouble	Disconnection in S-NET signal line		
-	218	TTOUDIE	(Governor and pump controller system)		
Contents of trouble	 A trouble has on been repaired w 	ccurred in the	S-NET communication between the monitor panel and controller (It has r code is displayed).		
Action of controller	 Uses the following default items for control until the trouble is repaired. 1) Working mode: E 2) Travel speed: Lo 3) Auto-decelerator: ON Even if the cause of the failure disappears, the system does not reset itself until the starting switch is turned OFF. 				
Problem that appears on machine	 The working mode cannot be changed (The working mode displayed in the monitor panel changes normally). The travel speed cannot be changed (The travel speed displayed in the monitor panel changes normally). The auto-decelerator cannot be reset (The auto-decelerator displayed in the monitor panel is reset normally.) 				
Related information	 This error code is displayed to notify the operator that a trouble has occurred when the S-NET communication between the monitor panel and governor and pump controller becomes normal. The system is normal when the error code is displayed. Check the related devices and circuits and remove the cause of the trouble, however, to prevent reoccurrence of the trouble. 				

	Cause		Standard value in normal state/Remarks on troubleshooting			
		Disconnection in wiring	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
	1	harness (Disconnection in wiring harness or defective	Wiring harness between P02 (female) (9), (10) and C02 (female) (21).		Resistance	Max. 1 Ω
		contact in connector)	Wiring harness between P02 (female C02 (female) (31)	e) (20) and	Resistance	Max. 1 Ω
Possible causes and standard value in normal	2	Short circuit with chassis ground in wiring harness	★Prepare with starting switch OFF, to out turning starting switch.	then carry o	out troublesho	ooting with-
	2	(Contact with ground cir- cuit)	Between P02 (female) (9), (10) – C02 (female) (21) wiring harness and chassis ground		Resistance	Min. 1 MΩ
	3	Short circuit with power	★ Prepare with starting switch OFF, then turn starting switch ON and car- ry out troubleshooting.			
Sidle		(Contact with 24-V circuit)	Between P02 (female) (9), (10) – C02 (female) (21) wiring harness and chassis ground		Voltage	Max. 1 V
	4		★Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.			
	4	Delective monitor panel	P02		Voltage	
			Between (9), (10) and (20) 6 – 9 V			
			\star Prepare with starting switch OFF, t	then turn sta	rting switch (ON and car-
	5	Defective governor and	ry out troubleshooting.			
		pump controller	C02		Voltage	
			Between (21) and (31)		6–9 V	

Circuit diagram related to S-NET



User code	Error code	Trouble	Short circuit in LS-EPC solenoid			
-	222	TTOUDIE	(Governor and pump controller system)			
Contents of trouble	An abnormal cu	An abnormal current flows in the LS-EPC solenoid circuit				
Action of controller	 Reduces the ou Even if the caus turned OFF. 	 Reduces the output to the LS-EPC solenoid circuit 0. Even if the cause of the failure disappears, the system does not reset itself until the starting switch is turned OFF. 				
Problem that appears on machine	The travel spee cannot be contra	• The travel speed is fast at Lo. Amount of flow is large at model B. (The set pressure of the LS valve cannot be controlled)				
Related information	 The output state (current) to the LS-EPC solenoid can be checked with the monitoring function. (Code: 015, by 10 mA) 					

-	1	0	Other dend we have in a surrent state			
		Cause	Standard value in normal state	e/Remarks c	on troublesho	ooting
			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
	1	Defective LS-EPC sole-	V22 (male)		Resistance	
		noid (internal short circuit)	Between (1) and (2)	7 – 14 Ω		
Dessible severe			Between (1) and chassis ground	Min. 1 MΩ		
and standard	2	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
state		(Contact with ground cir- cuit)	Between C03 (female) (6) – V22 (female) (1) wiring harness and chassis ground		Resistance	Min. 1 MΩ
		Defective governor and pump controller	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
	3		C03		Resistance	
			Between (6) and (3), (13), (23)		7 – 14 Ω	
			Between (6) and chassis ground		Min. 1 MΩ	

Circuit diagram related to LS-EPC solenoid



Error code [223] (Disconnection in LS-EPC solenoid)

User code	Error code	Trouble	Disconnection in LS-EPC solenoid			
-	223	TTOUDIe	(Governor and pump controller system)			
Contents of trouble	No current flows	No current flows in the LS-EPC solenoid circuit				
Action of controller	None in particulIf the cause of the caus	 None in particular (Since no current flows, the solenoid does not operate). If the cause of the failure disappears, the system resets itself. 				
Problem that appears on machine	The travel spee cannot be contra	 The travel speed is fast at Lo. Amount of flow is large at model B. (The set pressure of the LS valve cannot be controlled) 				
Related information	The output state (Code: 015, by	e (current) to t 10 mA)	the LS-EPC solenoid can be checked with the monitoring function.			

	Cause		Standard value in normal state/Remarks on troubleshooting			
		Defective LS-EPC sole-	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
	1	noid (Internal short circuit)	V22 (male)		Resistance	
			Between (1) and (2)		7 – 14 Ω	
		Disconnection in wiring	★ Prepare with starting switch OFF, out turning starting switch.	then carry o	out troublesho	ooting with-
Possible causes	2	harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between C03 (female) (6) and V22 (female) (1)		Resistance	Max. 1 Ω
value in normal			Wiring harness between C03 (female) (3), (13), (23), and V22 (female) (2)		Resistance	Max. 1 Ω
	2	Short circuit with power source in wiring harness (Contact with 24-V circuit)	★Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.			
	3		Between C03 (female) (6) – V22 (female) (1) wiring harness and chassis ground		Max. 1 V	
	4	Defective governor and	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
	4	pump controller	C03		Resistance	
			Between (6) and (3), (13), (23)		7 – 14 Ω	

Circuit diagram related to LS-EPC solenoid



User code	Error code	Trouble	Abnormality in pump pressure sensor				
-	224	Trouble	(Governor and pump controller system)				
Contents of trouble	 The signal volta 	e signal voltage from the pump pressure sensor is below 0.3 V or above 4.72 V.					
Action of	 Sets the pump p 	Sets the pump pressure to 0 MPa {0 kg/cm ² } for control.					
controller	 If the cause of th	If the cause of the failure disappears, the system resets itself.					
Problem that	The travel spee	d does not ch	ange automatically (The travel load pressure cannot be sensed).				
appears on machine	Cut-off function dose not work (The work equipment pressure can not be detected.)						
	If the 5-V circuit	(B) and grour	nd circuit (A) of the pressure sensor are connected inversely, the pressure				
Related	sensor will be b	sensor will be broken. Accordingly, take extreme care when checking.					
information	 The input state (ON/OFF) from the pump pressure sensor can be checked with the monitoring function. (Code: 011, 012, by 1 kg/cm²) 						

		Cause	Standard value in normal state/Remarks on troubleshooting				
	1	Defective sensor power supply	If error code [226] is displayed, carry out troubleshooting for it first.				
			★Prepare with starting s engine and carry out t	switch OFF, then hold state	arting switch	ON or start	
			As	51	Volt	age	
		Defective pump pressure	Between (B) and (A)	Power supply	4.5 –	5.5 V	
	2	sensor (Internal defect)	Between (C) and (A)	Signal	0.5 –	4.5 V	
			The pressure sensor voltage is measured with the wiring harness con- nected. Accordingly, if the voltage is abnormal, check the wiring har- ness and controller, too, for another cause of the trouble, and then iudge				
			★Prepare with starting sout turning starting sw	switch OFF, then carry o <i>r</i> itch.	ut troublesh	ooting with-	
	2	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between C01 (female) (22) and J07 and A51 (female) (B)		Resistance	Max. 1 Ω	
Possible causes and standard	3		Wiring harness between A51 (female) (A)	Resistance	Max. 1 Ω		
state			Wiring harness betweer A51 (female) (C)	n C01 (female) (8) and	Resistance	Max. 1 Ω	
	1	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	4	(Contact with ground cir- cuit)	Between C01 (female) (wiring harness and chas	8) – A51 (female) (C) ssis ground	Resistance	Min. 1 MΩ	
			★ Prepare with starting switch OFF, then turn starting switch ON and car- ry out troubleshooting.				
	5	Short circuit with power source in wiring harness	Between C01 (female) ((female) (B) wiring harn	22) – J07 – A51 ess and chassis ground	Voltage	Max. 1 V	
			Between C01 (female) (8) – A51 (female) (C) wiring harness and chassis ground		Voltage	Max. 1 V	
			★Prepare with starting s ry out troubleshooting	switch OFF, then turn sta	rting switch (ON and car-	
	6	Detective governor and	C	01	Volt	age	
			Between (22) and (10)	Power supply	4.5 –	5.5 V	
			Between (8) and (10)	Signal	0.5 –	4.5 V	

Circuit diagram related to pump pressure sensor



Error code [226] (Abnormality in pressure sensor power supply)

User code	Error code	Trouble	Abnormality in pressure sensor power supply			
-	226	TIOUDIE	(Governor and pump controller system)			
Contents of trouble	 An abnormal cu 	An abnormal current flows in the power supply (5 V) circuit of the pressure sensor or potentiometer.				
Action of controller	 Turns the outpu Even if the caus turned OFF. 	 Turns the output to the power supply (5 V) circuit OFF. Even if the cause of the failure disappears, the system does not reset itself until the starting switch is turned OFF. 				
Problem that appears on machine	 The signals of the signals of the error codes played simultan 	 The signals of the pressure sensor and potentiometer are not input normally. The error codes of abnormality in the pressure sensor and abnormality in the potentiometer are displayed simultaneously. 				
Related information						

		Cause	Standard value in normal state/Remarks on troubleshooting					
			★Disconnect connector with starting switch OFF, then turn starting switch ON and carry out troubleshooting.					
				Fuel cor	ntrol dial	Connec	tor E06	
	1	Defective pressure sensor or potentiometer (Internal	Disconnect the devices at right in order. If the	Gove potenti	ernor ometer	Connector E10		
		short circuit)	when a device is dis-	Pump pressure sensor		Connector A51		
			has a defect in it.	Overload sensor (If	pressure installed)	Connec	tor A70	
	2		★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.					
Possible causes and standard value in normal			Between C01 (female) (22) – J07 – E06 (female) (1) wiring harness and chassis ground [Fuel control dial system]		E06 ssis ground	Resistance	Min. 1 MΩ	
state		Short circuit with chassis ground in wiring harness (Contact with ground cir- cuit)	Between C01 (female) (22) – J07 – E10 (female) (A) wiring harness and chassis ground [Governor potentiometer system]			Resistance	Min. 1 MΩ	
			Between C01 (female) (22) – J07 – A51 (female) (B) wiring harness and chassis ground [Pump pressure sensor system]			Resistance	Min. 1 MΩ	
			Between C01 (female) (22) – J07 – A70 (female) (B) wiring harness and chassis ground [Overload pressure sensor system: If installed]			Min. 1 MΩ		
	_	Defective governor and	★ Prepare with starting s ry out troubleshooting	switch OFF, 1	then turn sta	rting switch (ON and car-	
	3	pump controller	C01			Voltage		
			Between (22) and	l (10)		4.5 – 5.5 V		

Circuit diagram related to sensor power supply



BWP13371

Error code [227] (Abnormality in engine speed sensor)

User code	Error code	Troublo	Abnormality in engine speed sensor	
-	227	TTOUDIe	(Governor and pump controller system)	
Contents of trouble	 Normal pulse signals are not input to the signal circuit of the engine speed sensor. 			
Action of	 Controls as if in 	Controls as if in the E-mode.		
controller	 If the cause of t 	 If the cause of the failure disappears, the system resets itself. 		
Problem that				
appears on machine	• The output power is a little low (The engine speed cannot be sensed).			
Related	• The input state (ON/OFF) from the engine speed sensor can be checked with the monitoring function			
information	(Code: 010, by	10 rpm)		

	Cause		Standard value in normal state/Remarks on troubleshooting			
		Defective engine speed	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
	1	sensor (Internal short cir-	E04 (male)		Resistance	
		cuit or disconnection)	Between (1) and (2)	5	500 – 1,000	Ω
			Between (1) and chassis ground		Min. 1 MΩ	
	2	Defective adjustment of engine speed sensor	See TESTING AND ADJUSTING, A	djusting eng	ine speed s	ensor.
		Disconnection in wiring	★ Prepare with starting switch OFF, out turning starting switch.	then carry o	ut troublesh	ooting with-
and standard	3	harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between C01 (female) (40) and E04 (female) (1)		Resistance	Max. 1 Ω
state			Wiring harness between C01 (femal (39) and E04 (female) (2)	e) (29),	Resistance	Max. 1 Ω
	4	Short circuit with power source in wiring harness (Contact with 24-V circuit)	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.			
			Between C01 (female) (40) – E04 (fewiring harness and chassis ground	emale) (1)	Voltage	Max. 1 V
		Defective governor and	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
	5		C02		Resistance	
			Between (40) and (29), (39)	5	500 – 1,000	Ω
			Between (40) and chassis ground		Min. 1 MΩ	



Error code [232] (Short circuit in PC-EPC solenoid)

User code	Error code	Trouble	Short circuit in PC-EPC solenoid	
E02	232	Trouble	(Governor and pump controller system)	
Contents of trouble	An abnormal cu	An abnormal current flows in the PC-EPC solenoid circuit.		
Action of controller	 Turns the output to the LS-EPC solenoid circuit OFF. Even if the cause of the failure disappears, the system does not reset itself until the starting switch is turned OFF. 			
Problem that appears on machine	 If the pump load increases, the engine speed lowers largely and the engine may stall (The pump ab sorption torque cannot be controlled). 			
Related information	 The output state (current) to the PC-EPC solenoid can be checked with the monitoring function. (Code: 013, by 10 mA) 			

	Cause		Standard value in normal state/Remarks on troubleshooting				
			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	Defective PC-EPC solenoid	V21 (male)			Resistance	
		(Internal Short Circuit)	Between (1) and	d (2)		7 – 14 Ω	
			Between (1) and chas	sis ground		Min. 1 MΩ	
			★Prepare with starting out turning starting sv	switch OFF, vitch.	then carry o	ut troublesh	ooting with-
	2	Defective emergency pump drive switch (Internal short	S25 (male)	Emergency pump drive switch		Resistance	
Possible causes		circuit or disconnection)	Between (3) and (4)	Normal		Min. 1 MΩ	
and standard value in normal			Between (3) and chassis ground			Min.	1 MΩ
state		Short circuit with chassis ground in wiring harness (Contact with ground cir- cuit)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	3		Between C03 (female) (16) – S25 (female) (3) wiring harness and chassis ground		emale) (3)	Resistance	Min. 1 MΩ
			Between S25 (female) (2) – V21 (female) (1) wiring harness and chassis ground Min. 1			Min. 1 MΩ	
		Defective governor and	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	4		C03 (female	C03 (female)		Resistance	
			Between (16) and (3),	(13), (23)		7 – 14 Ω	
			Between (16) and chassis ground			Min. 1 MΩ	

Circuit diagram related to PC-EPC solenoid



Error code [233] (Disconnection in PC-EPC solenoid)

User code	Error code	Trouble	Disconnection in PC-EPC solenoid	
E02	233	Trouble	(Governor and pump controller system)	
Contents of trouble	No current flows	No current flows in the PC-EPC solenoid circuit.		
Action of controller	None in particulIf the cause of t	 None in particular (Since no current flows, the solenoid does not operate). If the cause of the failure disappears, the system resets itself. 		
Problem that appears on machine	 If the pump load increases, the engine speed lowers largely and the engine may stall (The pump ab- sorption torque cannot be controlled). 			
Related information	 The output state (current) to the PC-EPC solenoid can be checked with the monitoring function. (Code: 013, by 10 mA) 			

		Cause	Standard value in normal state/Remarks on troubleshooting				
		Defective PC-EPC solenoid	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	(Internal short circuit)	V21 (male)			Resistance	
			Between (1) and	d (2)		7 – 14 Ω	
			★Prepare with starting out turning starting sv	switch OFF, vitch.	then carry o	ut troublesho	ooting with-
		Defective emergency pump	S25 (male)	Emergency sw	pump drive itch	Resis	tance
	2	drive switch (Internal short	Between (2) and (3)	Nor	mal	Max.	.1Ω
				Emer	gency	Min.	1 MΩ
			Between (5) and (6)	Nor	mal	Max.	1Ω
				Emer	gency	Min.	1 MΩ
			★Prepare with starting out turning starting sv	switch OFF, vitch.	then carry o	ut troublesho	ooting with-
Possible causes and standard		Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between C03 (female) (16) and S25 (female) (3)		e) (16) and	Resistance	Max. 1 Ω
state	3		Wiring harness between S25 (female) (2) and V21 (female) (1)		e) (2) and	Resistance	Max. 1 Ω
			Wiring harness betweer (23) and S25 (female) (Wiring harness between C03 (female) (3), (13), (23) and S25 (female) (6)		Resistance	Max. 1 Ω
			Wiring harness between S25 (female) (5) and V21 (female) (2)		e) (5) and	Resistance	Max. 1 Ω
		Short circuit with power	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.				
	4	Short circuit with power source in wiring harness	Between C03 (female) (16) – S25 (female) (3) wiring harness and chassis ground		emale) (3)	Voltage	Max. 1 V
			Between S25 (female) (2) – V21 (female) (1) wiring harness and chassis ground		male) (1)	Voltage	Max. 1 V
			★Prepare with starting out turning starting sv	switch OFF, vitch.	then carry o	ut troublesho	poting with-
	5	pump controller	C03 (female)		Resistance	
			Between (16) and (3), (13), and (23)			7 – 14 Ω	

Circuit diagram related to PC-EPC solenoid



Error code [251] (Abnormality in overload pressure sensor)

User code	Error code	Troublo	Abnormality in overload pressure sensor	
-	251	Tiouble	(Governor and pump controller system)	
Contents of trouble	 The signal volta 	The signal voltage from the overload pressure sensor is below 0.3 V or above 4.72 V.		
Action of controller	Sets the boom ofIf the cause of the	 Sets the boom cylinder bottom pressure to 0 MPa {0 kg/cm²} for control. If the cause of the failure disappears, the system resets itself. 		
Problem that appears on machine	 The overload caution function does not operate (The load pressure on the boom cylinder bottom side cannot be sensed). 			
Related information	★ If the 5-V circuit (B) and ground circuit (A) of the pressure sensor are connected inversely, the pressure sensor will be broken. Accordingly, take extreme care when checking.			

	Cause		Standard value in normal state/Remarks on troubleshooting				
	1	Defective sensor power supply system	If error code [226] is displayed, carry out troubleshooting for it first.				
			★ Prepare with starting switch OFF, then hold starting switch ON or start engine and carry out troubleshooting.				
			A	70	Volt	age	
		Defective overload pres-	Between (B) and (A)	Power supply	4.5 –	5.5V	
	2	sure sensor (Internal	Between (C) and (A)	Signal	0.5 –	4.5V	
		defect)	The pressure sensor voltage is measured with the wiring harness con- nected. Accordingly, if the voltage is abnormal, check the wiring har- ness and controller, too, for another cause of the trouble, and then iudge				
			★Prepare with starting sout turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-	
	2	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness betweer J07 and A70 (female) (E	n C01 (female) (22) and 3)	Resistance	Max. 1 Ω	
Possible causes and standard	3		Wiring harness betweer A70 (female) (A)	1 C01 (female) (10) and	Resistance	Max. 1 Ω	
state			Wiring harness betweer A70 (female) (C)	n C01 (female) (7) and	Resistance	Max. 1 Ω	
	л	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.				
	4	(Contact with ground cir- cuit)	Between C01 (female) (wiring harness and chas	7) - A70 (female) (C) ssis ground	Resistance	Min. 1 MΩ	
		Chart circuit with power	★ Prepare with starting switch OFF, then turn starting switch ON and car- ry out troubleshooting.				
	5	source in wiring harness	Between C01 (female) ((female) (B) wiring harn	22) – J07 – A70 ess and chassis ground	Voltage	Max. 1 V	
			Between C01 (female) (wiring harness and chas	7) – A70 (female) (C) ssis ground	Voltage	Max. 1 V	
			★Prepare with starting s ry out troubleshooting	switch OFF, then turn sta	rting switch (ON and car-	
	6	Detective governor and	C	01	Volt	age	
			Between (22) and (10)	Power supply	4.5 –	5.5 V	
			Between (7) and (10)	Signal	0.5 –	4.5 V	

Circuit diagram related to overload pressure sensor



Error code [301] (Engine low idling speed out of standard range)

User code	Error code	Trouble	Engine low idling speed out of standard range		
-	301	TTOUDIE	(Governor and pump controller system)		
Contents of trouble	Engine speed b	Engine speed below 500 rpm is sensed for continuous 10 seconds while the engine is running.			
Action of	 None in particul 	None in particular.			
controller	 If the cause of th	 If the cause of the failure disappears, the system resets itself. 			
Problem that appears on machine	 If the machine is operated as it is, the engine may be damaged. 				
Related	The input state	(rpm) from th	e engine speed sensor can be checked with the monitoring function.		
information	(Code: 010, by 10 rpm)				
	Cause	Э	Standard value in normal state/Remarks on troubleshooting		
			Check for external and internal factors that have lowered the engine low		

	Cause		Standard value in normal state/Remarks on troubleshooting
Possible causes and standard value in normal state	1	Abnormality in mechanical system of engine	Check for external and internal factors that have lowered the engine low idling speed, and then carry out troubleshooting for the mechanical system of the engine.
	2	Defective governor and pump controller	Troubleshooting cannot be carried out since the defect is in the gover- nor and pump controller. (If there is not any visible trouble in the machine, the controller may be used as it is.)

Error code [302] (Engine high idling speed out of standard range)

User code	Error code	Trouble	Engine high idling speed out of standard range		
_	302	TIOUDIE	(Governor and pump controller system)		
Contents of trouble	• Engine speed above 2,600 rpm is sensed for continuous 10 seconds while the engine is running.				
Action of controller	 None in particular. If the cause of the failure disappears, the system resets itself. 				
Problem that appears on machine	 If the machine is operated as it is, the engine may be damaged. 				
Related information	 The input state (rpm) from the engine speed sensor can be checked with the monitoring function. (Code: 010, by 10 rpm) 				
	Cause	ē.	Standard value in normal state/Remarks on troubleshooting		

		Cause	Standard value in normal state/Remarks on troubleshooting
Possible causes and standard value in normal state 2	1	Abnormality in mechanical system of engine	Check for external and internal factors that have heightened the engine high idling speed, and then carry out troubleshooting for the mechanical system of the engine.
	Defective governor and pump controller	Troubleshooting cannot be carried out since the defect is in the gover- nor and pump controller. (If there is not any visible trouble in the machine, the controller may be used as it is.)	

Error code [306] (Abnormality in governor potentiometer)

User code	Error code	Trouble	Abnormality in governor potentiometer			
-	306	TIOUDIE	(Governor and pump controller system)			
Contents of trouble	 The signal volta 	The signal voltage from the governor potentiometer is below 0.4 V or above 4.6 V.				
Action of controller	 Calculates the n trol. Even if the caus turned OFF. 	Calculates the motor position from the voltage just before occurrence of the trouble and uses it for con- trol. Even if the cause of the failure disappears, the system does not reset itself until the starting switch is turned OFF.				
Problem that appears on machine	 The high idling s The low idling s The auto-decele The engine stall The engine doe 	speed is not o peed is not o erator or auto s. s not stop.	obtained (it is a little low). btained (it is a little high). matic warm-up system does not operate.			
Related information	The input state (Code: 031, by)	(voltage) from 10 mV)	the governor potentiometer can be checked with the monitoring function.			

	Cause		Standard value in normal state/Remarks on troubleshooting					
	1	Defective sensor power supply system	If error code [226] is displayed, carry out troubleshooting for it first.					
			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.					
	~	Defective governor potenti-	E10 (male)			Resistance		
	2	ometer (Internal defect)	Between (A) and	l (C)		$4.0-6.0\;\Omega$		
			Between (B) and	d (A)		0.25 – 5.0 Ω		
			Between (B) and	l (C)		0.25 – 5.0 Ω		
			★Prepare with starting sout turning starting sw	switch OFF, /itch.	then carry o	ut troublesho	ooting with-	
	2	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between J07 and E10 (female) (A	n C01 (femal A)	e) (22) and	Resistance	Max. 1 Ω	
Possible causes	3		Wiring harness between C01 (female) (21) and E10 (female) (C)		e) (21) and	Resistance	Max. 1 Ω	
and standard value in normal			Wiring harness between C01 (female) (13) and E10 (female) (B)		e) (13) and	Resistance	Max. 1 Ω	
state	4	Short circuit with chassis ground in wiring harness	★Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.					
	4	(Contact with ground cir- cuit)	Between C01 (female) (13) – E10 (female) (B) wiring harness and chassis ground		emale) (B)	Resistance	Min. 1 MΩ	
		Short circuit with power source in wiring harness (Contact with 24-V circuit)	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.					
	5		Between C01 (female) (22) – J07 – E10 (female) (A) wiring harness and chassis ground		E10 ssis ground	Voltage	Max. 1 V	
			Between C01 (female) (13) – E10 (female) (B) wiring harness and chassis ground		emale) (B)	Voltage	Max. 1 V	
			★Prepare with starting s ry out troubleshooting	switch OFF, t	hen turn sta	rting switch (ON and car-	
	6	Detective governor and	C	01		Volt	age	
			Between (22) and (21)	Power	supply	4.5 –	5.5 V	
			Between (13) and (21)	Sig	nal	0.5 –	4.5 V	

Circuit diagram related to governor motor and potentiometer



Error code [308] (Abnormality in fuel control dial)

User code	Error code	Trouble	Abnormality in fuel control dial		
E05	308	Trouble	(Governor and pump controller system)		
Contents of trouble	 The signal volta 	ge from the f	uel control dial is below 0.23 V or above 4.77 V.		
Action of controller	 Calculates the f it for control. If the cause of t 	Calculates the fuel control dial position from the voltage just before occurrence of the trouble and uses it for control. If the cause of the failure disappears, the system resets itself.			
Problem that appears on machine	 If the output was If the output was The engine hun The high idling s 	If the output was set in the full mode before occurrence of the failure, it is not set in the partial mode. If the output was set in the partial mode before occurrence of the failure, it is not set in the full mode. The engine hunts. The high idling speed is not obtained and the output is insufficient.			
Related information	• The input state (Code: 030, by	(voltage) fron 10 mV)	n the fuel control dial can be checked with the monitoring function.		

		Cause	Standard value in normal state/Remarks on troubleshooting				
	1	Defective sensor power supply system	If error code [226] is displayed, carry out troubleshooting for it first.				
			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	_	Defective fuel control dial	E06 (male)			Resistance	
	2	(Internal defect)	Between (A) and	l (C)		$4.0-6.0\;\Omega$	
			Between (B) and	d (A)		0.25 – 5.0 Ω	
			Between (B) and	l (C)		0.25 – 5.0 Ω	
			★Prepare with starting sout turning starting sw	switch OFF, /itch.	then carry o	ut troublesho	ooting with-
	_	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between J07 and E06 (female) (1	n C01 (femal	e) (22) and	Resistance	Max. 1 Ω
Possible causes	3		Wiring harness between C01 (female) (21) and E06 (female) (3)		e) (21) and	Resistance	Max. 1 Ω
and standard value in normal			Wiring harness between C01 (female) (19) and E06 (female) (2)		e) (19) and	Resistance	Max. 1 Ω
state	1	Short circuit with chassis ground in wiring harness	★Prepare with starting switch OFF, then turn starting switch ON and car- ry out troubleshooting.				
	4	(Contact with ground cir- cuit)	Between C01 (female) (wiring harness and chas	19) – E06 (fe ssis ground	emale) (2)	Resistance	Min. 1 MΩ
			★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.				
	5	Short circuit with power source in wiring harness	Between C01 (female) (22) – J07 – E06 (female) (1) wiring harness and chassis ground		Voltage	Max. 1 V	
			Between C01 (female) (19) – E06 (female) (2) wiring harness and chassis ground		Voltage	Max. 1 V	
			★Prepare with starting s ry out troubleshooting	switch OFF, t	hen turn sta	rting switch (ON and car-
	6	Detective governor and	C	01		Volt	age
			Between (22) and (21)	Power	supply	4.5 –	5.5 V
			Between (19) and (21)	Sig	nal	0.5 –	4.5 V

Circuit diagram related to fuel control dial



Error code [315] (Short circuit in battery relay output line)

User code	Error code	Trouble	Abnormality in battery relay output			
-	315	Tiouble	(Governor and pump controller system)			
Contents of trouble	When the signa	When the signal is output to the battery relay drive circuit, an abnormal current flows.				
Action of controller	 Turns off the ou Even if the caus turned OFF. 	 Turns off the output to the battery relay drive circuit OFF. Even if the cause of the failure disappears, the system does not reset itself until the starting switch is turned OFF. 				
Problem that appears on machine	The engine doe	The engine does not stop (The controller power supply cannot be maintained until the engine sto				
Related information	 The operation s (Code: 037, Rig 	tate (ON/OFF ht of upper lir	 of the battery relay can be checked with the monitoring function. ne) 			

		Cause	Standard value in normal state/Remarks on troubleshooting					
			★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.					
	1	Defective battery relay	Battery relay (u	nit)	Resistance			
	1	(Internal short circuit)	Between A21 (BR) an	d A20 (E)	A	pprox. 100 9	Ω	
Bassible sources			Between A21 (BR) and chassis ground		Min. 1 MΩ			
and standard	2	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.					
state		(Contact with ground cir- cuit)	Between C03 (female) (4) – D01 – J01 – A21 (BR) wiring harness and chassis ground			Resistance	Min. 1 MΩ	
	3		★ Prepare with starting switch OFF, then turn starting switch ON a ry out troubleshooting.			ON and car-		
		Defective governor and pump controller	C03	Starting	switch	Volt	age	
			Between (4) and chassis ground	$ON \rightarrow OFF$		20 – 30 V (For 4 – 7sec)		

Circuit diagram related to battery relay



Error code [316] (Step-out of governor motor)

User code	Error code	Traubla	Step-out of governor motor			
-	316	Trouble	(Governor and pump controller system)			
Contents of trouble	 The input signal 	nal from the governor potentiometer is much different from the set value in the controlle				
Action of controller	 Repeats the cor Even if the cause turned OFF. 	Repeats the control operation (steps out). Even if the cause of the failure disappears, the system does not reset itself until the starting switch is turned OFF.				
Problem that appears on machine	 The engine spe The engine hun The engine doe 	ed cannot be ts. s not stop.	controlled.			
Related information						

		Cause	Standard value in normal state/Remarks on troubleshooting	
	1	Defective fuel control dial system	If error code [308] is displayed, carry out troubleshooting for it first.	
	2	Defective governor potenti- ometer system	If error code [306] is displayed, carry out troubleshooting for it first.	
Possible causes	3	Defective governor motor system (Disconnection)	If error code [317] is displayed, carry out troubleshooting for it first.	
and standard value in normal	4	Defective governor motor system (Short circuit)	If error code [318] is displayed, carry out troubleshooting for it first.	
state	5	Defective adjustment of governor lever	See TESTING AND ADJUSTING, Special functions of monitor panel	
	6	Defective fuel control sys- tem of engine	See Shop Manual for 95-3 Series engine.	
	7	Defective governor and pump controller	Troubleshooting cannot be carried out since the defect is in the control ler (If none of causes $1 - 6$ is the cause of the trouble, the controller defective).	

Error code [317] (Disconnection in phases A and B of governor motor)

User code	Error code	Trouble	Disconnection in phases A and B of governor motor			
E05	317	Trouble	(Governor and pump controller system)			
Contents of trouble	 When the signal 	l is output to t	the governor motor, no current flows.			
Action of controller	None in particulIf the cause of the caus	None in particular. If the cause of the failure disappears, the system resets itself.				
Problem that appears on machine	 The engine spe The engine hun The engine doe The governor m 	 The engine speed is set to low idling. The engine hunts. The engine does not stop. The governor motor steps out. 				
Related information	The operation s (Code: 033 - Ph	tate (current) ase A, 034 -	of the governor motor can be checked with the monitoring function. Phase B, by 10 mA)			

	Cause		Standard value in normal state/Remarks on troubleshooting				
			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	Defective governor motor	E11 (male)		Resistance		
			Between (1) and (2)		2.5 – 7.5 Ω		
			Between (3) and (4)		2.5 – 7.5 Ω		
			★ Prepare with starting switch OFF, out turning starting switch.	then carry o	out troublesho	ooting with-	
Possible causes	2	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between C03 (female) (5) and E11 (female) (1)		Resistance	Max. 1 Ω	
value in normal			Wiring harness between C03 (female) (15) and E11 (female) (2)		Resistance	Max.1Ω	
			Wiring harness between C03 (female) (25) and E11 (female) (3)		Resistance	Max. 1 Ω	
			Wiring harness between C03 (femal- E11 (female) (4)	e) (35) and	Resistance	Max. 1 Ω	
		Defective governor and pump controller	★Prepare with starting switch OFF, out turning starting switch.	then carry o	out troublesho	ooting with-	
	3		C03 (female)		Resistance		
			Between (5) and (15)		2.5 – 7.5 Ω		
			Between (25) and (35)		2.5 – 7.5 Ω		



Error code [318] (Short circuit in phases A and B of governor motor)

User code	Error code	Trouble	Short circuit in phases A and B of governor motor			
E05	318	Trouble	(Governor and pump controller system)			
Contents of trouble	 When the signal 	Vhen the signal is output to the governor motor, an abnormal current flows.				
Action of controller	None in particulIf the cause of the caus	None in particular. If the cause of the failure disappears, the system resets itself.				
Problem that appears on machine	 The engine spe The engine spe The engine hun The engine doe 	 The engine speed cannot be controlled. The engine speed is set to low idling. The engine hunts. The engine does not stop. 				
Related information	The operation s (Code: 033 - Ph	tate (current) ase A, 034 -	of the governor motor can be checked with the monitoring function. Phase B, by 10 mA)			

		Cause	Standard value in normal state/Remarks on troubleshooting				
			★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch				
			E11 (male)		Resistance		
	1	Defective governor motor	Between (1) and (2)		2.5 – 7.5 Ω		
		(Internal disconnection)	Between (3) and (4)		2.5 – 7.5 Ω		
			Between (1) and chassis ground		Min. 1 MΩ		
			Between (3) and chassis ground		Min. 1 MΩ		
			★ Prepare with starting switch OFF, out turning starting switch.	then carry c	out troublesho	ooting with-	
		Short circuit with chassis ground in wiring harness (Contact with ground cir- cuit)	Between C03 (female) (5) – E11 (female) (1) wiring harness and chassis ground		Resistance	Min. 1 MΩ	
Possible causes and standard	2		Between C03 (female) (15) – E11 (female) (2) wiring harness and chassis ground		Resistance	Min. 1 MΩ	
state			Between C03 (female) (25) – E11 (female) (3) wiring harness and chassis ground		Resistance	Min. 1 MΩ	
			Between C03 (female) (35) – E11 (fe wiring harness and chassis ground	emale) (4)	Resistance	Min. 1 MΩ	
			★Prepare with starting switch OFF, out turning starting switch.	then carry c	out troublesho	ooting with-	
			C03 (female)		Resistance		
		Defective meaning and	Between (5) and (15)		2.5 – 7.5 Ω		
	3	Defective governor and	Between (25) and (35)		2.5 – 7.5 Ω		
			Between (5) and chassis ground		Min. 1 MΩ		
			Between (15) and chassis ground		Min. 1 MΩ		
			Between (25) and chassis ground		Min. 1 MΩ		
			Between (35) and chassis ground		Min. 1 MΩ		

Circuit diagram related to governor motor and potentiometer



TROUBLESHOOTING FOR ELECTRICAL SYSTEM (E-MODE)

BEFC	DRE CARRYING OUT TROUBLESHOOTING WHEN CODE IS DISPLAYED	20-402
INFO	RMATION IN TROUBLESHOOTING TABLE	20-403
E- 1	Engine does not start	20-404
E- 2	Engine stops during operation	20-408
E- 3	Engine speed is unstable or engine hunts	20-410
E- 4	Engine does not stop	20-412
E- 5	Auto-decelerator does not operate	20-414
E- 6	Automatic warm-up system does not operate	20-415
E- 7	Preheater does not operate	20-416
E- 8	Work equipment, swing, and travel system do not operate	20-418
E- 9	One-touch power maximizing system does not operate	20-420
E-10	No items of monitor panel light up	20-421
E-11	7-segment LED's of monitor panel does not light up partially	20-422
E-12	Monitor lamp of monitor panel is different from mounted model	20-422
E-13	When starting switch is turned ON, basic check items light up or flash	20-423
E-14	While engine is running, caution items flash	20-424
E-15	While engine is running, emergency stop items flash	20-428
E-16	Engine coolant thermometer is abnormal	20-430
E-17	Fuel level gauge is abnormal	20-431
E-18	Swing lock monitor is abnormal	20-432
E-19	When monitor switch is operated, display by lamp does not change	20-434
E-20	Windshield wiper and windshield washer do not operate	20-436
E-21	Lower windshield wiper does not operate	20-440
E-22	Caution buzzer does not stop	20-442
E-23	Monitoring function does not display "Boom RAISE" normally	20-444
E-24	Monitoring function does not display "Boom LOWER" normally	20-446
E-25	Monitoring function does not display "Arm IN" normally	20-448
E-26	Monitoring function does not display "Arm OUT" normally	20-450
E-27	Monitoring function does not display "Bucket CURL" normally	20-452
E-28	Monitoring function does not display "Bucket DUMP" normally	20-454
E-29	Monitoring function does not display "Swing" normally	20-456
E-30	Monitoring function does not display "Travel" normally	20-458
E-31	Monitoring function does not display "service" normally	20-460
E-32	Troubleshooting of air conditioner	20-464
E-33	Travel alarm does not sound or does not stop sounding	20-475

BEFORE CARRYING OUT TROUBLESHOOTING WHEN CODE IS DISPLAYED

Connection table of fuse box

- ★ This connection table shows the devices to which each power supply of the fuse box (FB1) supplies power (A switch power supply is a device which supplies power while the starting switch is at the ON position and a constant power supply is a device which supplies power while the starting switch is at the OFF position).
- ★ When carrying out troubleshooting related to the electrical system, you should check the fuse box and fusible link to see if the power is supplied normally.

Type of power supply	Fuse No.	Fuse capacity	Destination of power
	1	10A	Governor and pump controller (Controller power supply)
			PC-EPC solenoid (Emergency pump drive switch circuit)
			Swing holding brake solenoid (Swing holding brake release switch circuit)
Switch power supply	2	20A	Governor and pump controller (Solenoid power supply)
(Fusible link: A34)	3	10A	PPC oil pressure lock solenoid
			Starting motor cutout relay (For PPC lock)
	4	10A	Cigarette lighter
			Windshield washer motor
	5	10A	Horn
	6	10A	Lower wiper motor [If equipped]
	7	10A	Rotary lamp [If equipped]
Switch power supply	8	10A	Working lamp (Boom and right front)
(Fusible link: A34)			Working lamp (Left front and rear) [If equipped]
	9	10A	One-touch power maximizing switch circuit
	10	10A	Fuel priming pump [If equipped]
	11	20A	Air conditioner unit
	12	20A	Starting motor cutout relay (For personal code)
			Monitor panel (Switch power supply)
	13	20A	Light relay 1
Switch power supply (Fusible link: A34)			Light relay 2
(Panel night light signal circuit
	14	10A	Heated seat [If equipped]
	15	10A	Heated seat [If equipped]
			Travel alarm [If equipped]
	16	10A	DC/DC converter (Power supply to 12-V devices)
Constant power	17	20A	Monitor panel (Constant power supply)
supply	18	10A	Starting switch
(Fusible link: A35)	19	10A	Room lamp
	20	10A	(Spare)
INFORMATION IN TROUBLESHOOTING TABLE

★ The following information is summarized in the troubleshooting table and the related electrical circuit diagram. Before carrying out troubleshooting, understand that information fully.

Trouble	Trouble which occurred in the machine				
Related information	Information related to the detected trouble or troubleshooting				
		Cause	Standard value in normal state/Remarks on troubleshooting		
	1		<contents <ul="" description)="" of=""> Standard value in normal state to judge possible causes Remarks on judgment <troubles harness="" in="" wiring=""> Disconnection </troubles> </contents>		
			 Connector is connected imperfectly or wiring harness is broken. Grounding fault 		
	2	Possible causes of trouble (Given numbers are reference numbers, which do not indicate priority)	 Wiring harness which is not connected to chassis ground circuit is in contact with chassis ground circuit. Short circuit with power source Wiring harness which is not connected to power source (24-V) circuit is in contact with power source (24-V) circuit. 		
and standard value in normal state			<precautions for="" troubleshooting=""> Method of indicating connector No. and handling of T-adapter Insert or connect T-adapter as explained below for troubleshoot- </precautions>		
	3		 ing, unless otherrwise specified. If connector No. has no marks of "male" and "female", disconnect connector and insert T-adapters in both male side and female side. If connector No. has marks of "male" and "female", disconnect connector and connect T-adapter to only male side or female side. 		
	4		 2) Entry order of pin Nos. and handling of circuit tester leads Connect positive (+) lead and negative (-) lead of circuit tester as explained below for troubleshooting, unless otherwise specified. Connect positive (+) lead to pin No. or harness entered on front side. Connect negative (-) lead to pin No. or harness entered on rear side. 		

Related circuit diagram

 This is a circuit diagram of the part related to troubleshooting. Connector No.: Shows the "Type-Number of pin" and "Color". Branching/Merging point: Shows that there is a branching/merging point in the electric circuit to be checked. Arrow (⇔): Roughly shows the location on the machine. 	
---	---

E-1 Engine does not start

Trouble	Engine does not start
Related information	• The engine starting circuit is equipped with the start lock function of safety lock lever type.

	Cause		Standard value in normal state/Remarks on troubleshooting			n troubleshooting	
	1	Low charge level of battery	Battery voltag	e	Electro	lyte specific gravity	
	1	Low charge level of ballery	Min. 24 V			Min. 1.26	
	2	Defective fuse No. 3 or 18	If the fuse is broken, the circuit probably has a grounding fault, etc (See Cause 10.) If the fuse is not broken and the monitor panel does not light up, of the power supply size is between the bettery and fuse here, the			rounding fault, etc. oes not light up, check	
			The power supply circuit ★Prenare with starting	switch OFF	then carry of	ut troubleshooting with-	
		Defective starting switch	out turning starting switch.				
	3	(Internal disconnection)	H15 (male)	Starting	switch	Resistance	
		(Between (1) and (4)	0	-F	Min. 1 MΩ	
				STA	ART	Max. 1 Ω	
			Prepare with starting out turning starting sw	switch OFF, vitch.	then carry o	ut troubleshooting with-	
	4	Defective safety lock switch	S14 (female)	Safety lo	ock lever	Resistance	
		(Internal disconnection)	Botwoon (1) and (2)	Fr	ee	Min. 1 MΩ	
			Detween (1) and (5)	Lo	ck	Max. 1 Ω	
		Defective starting motor	Prepare with starting sout turning starting sw	switch OFF,	then carry o	ut troubleshooting with-	
	_	cutout relay R11 or R13	R11 (female), R	R12	Resistance		
	5	(Internal disconnection or	Between (1) and	d (2)		100 – 500 Ω	
		short circuit)	Between (3) and (5)		Min. 1 MΩ		
Possible causes			Between (3) and (6)			Max. 1 Ω	
and standard			★ Prepare with starting switch OFF (Disconnect only terminal C), then turn starting switch to START position and carry out troubleshooting.				
state			Relay terminal, A27		Starting switch	Voltage/Resistance	
			Between B and	Power		20 – 30 V	
			chassis ground	supply	START		
		Defective starting motor safety relay (Internal defect)	Between E and chassis ground	GND		Max. 1 Ω	
	6		Between A27 (2) and	Genera-		Max 1V	
			chassis ground	tion signal		Max. TV	
			Between A27 (1) and	Starting		20 – 30 V	
			chassis ground	Input			
			Between C and	Starting		20 – 30 V	
			If the nower supply GN	D generatio	n signal, and	starting input are nor-	
			mal and the starting output is not normal, the starting motor safety relay				
			TS delective.		thon turn etc	orting owitch to START	
			position and carry out	troubleshoc	inen turri sta iting.		
			Starting moto	or	Starting switch	Voltage	
	7	Defective starting motor (Internal defect)	Between B and chassis ground	Power supply	07457	20 – 30 V	
			Between C and chassis ground	Starting output	START	20 – 30 V	
			If the power supply and does not rotate, the star	starting sign	al are norma defective.	I and the starting motor	

		Cause	Standard value in normal state/Remarks on troubleshooting				
			\star Prepare with starting switch OFF, then turn starting switch to ON or				
	0	Defective alternator (Internal defect)	START position and carry out troubleshooting				
	0		E12 (male)	Resistance			
			Between (1) and chassis ground	Max. 1 V			
			★ Prepare with starting switch OFF, then carry out troubleshooting with-				
			Wiring harness between FB1-18 outlet and H15 (female) (1)	Resistance	Max. 1 Ω		
			Wiring harness between H15 (female) (4) and J01 and R11 (female) (5)	Resistance	Max. 1 Ω		
		Disconnection in wiring	Wiring harness between R11 (female) (3) and A27 (female) (1)	Resistance	Max. 1 Ω		
	9	(Disconnection in wiring	Wiring harness between starting safety relay C and starting motor C	Resistance	Max. 1 Ω		
		contact in connector)	Wiring harness between FB1-3 outlet and S14 (male) (1)	Resistance	Max. 1 Ω		
			Wiring harness between S14 (male) (3) and R11 (female) (1)	Resistance	Max. 1 Ω		
			Wiring harness between R11 (female) (2) and R13 (female) (6)	Resistance	Max. 1 Ω		
Possible causes and standard			Wiring harness between R13 (female) (3) and J04 and chassis ground (A10)	Resistance	Max. 1 Ω		
value in normal state		Short circuit with chassis ground in wiring harness (Contact with ground circuit)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
			Between FB1-18 outlet – H15 (female) (1) wir- ing harness and chassis ground	Resistance	Min. 1 MΩ		
			Between H15 (female) $(4) - J01 - R11$ (female) (5) or P01 (female) (4) or C01 (female) (17) or other related circuit wiring harness and chassis ground	Resistance	Min. 1 MΩ		
	10		Between R11 (female) (3) – A27 (female) (1) wiring harness and chassis ground	Resistance	Min. 1 MΩ		
			Between starting safety relay C – starting motor C wiring harness and chassis ground	Resistance	Min. 1 MΩ		
			Between FB1-3 outlet – S14 (male) (1) wiring harness and chassis ground	Resistance	Min. 1 MΩ		
			Between S14 (male) (3) – R11 (female) (1) wir- ing harness and chassis ground	Resistance	Min. 1 MΩ		
			Between P02 (female) (14) – J05 – R13 (female) (2) wiring harness and chassis ground	Resistance	Min. 1 MΩ		
		Short circuit with power	★ Prepare with starting switch OFF, then turn starty out troubleshooting.	rting switch	ON and car-		
	11	Short circuit with power I1 source in wiring harness (Contact with 24-V circuit)	Between A27 (female) (2) – E08 (male) (1) or J02 or D01 (female) (6) or P02 (female) (11) or other related circuit wiring harness and chassis ground	Voltage	Max. 1 V		



Circuit diagram related to engine preheating, starting, charging, and stopping functions

BWP13377

E-2 Engine stops during operation

Trouble	Engine stops during operation.
Related	• The input state (Voltage) from the governor potentiometer can be checked with the monitoring function.
information	(Code: 031, by 10 mV)

	Cause		Standard value in normal state/Remarks on troubleshooting				
			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		Defective governor	E10 (male)			Resistance	
	1	potentiometer	Between (A) and	I (C)		$4.0-6.0\;\Omega$	
			Between (B) and	d (A)		0.25 – 5.0 Ω	
			Between (B) and	l (C)		0.25 – 5.0 Ω	
Possible causes and standard value in normal	2	Disconnection in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		(Disconnection in wiring harness or defective con- tact in connector)	Wiring harness between C01 (female) (13) and E10 (female) (B)		Resistance	Max. 1 Ω	
	3	Short circuit with chassis ground in wiring harness (Contact with ground circuit)	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
			Between C01 (female) (13) – E10 (female) (B) wiring harness and chassis ground Resistance		Min. 1 MΩ		
			★ Prepare with starting switch OFF, then turn starting switch ON and ry out troubleshooting.		ON and car-		
			C	C01		Volt	age
			Between (22) and (21)	Powers	supply	4.5 –	5.5 V
			Between (13) and (21)	Sigi	nal	0.5 –	4.5 V

Circuit diagram related to governor motor and potentiometer



E-3 Engine speed is unstable or engine hunts

Trouble	 (1) Low idling speed is unstable. (2) Engine hunts. (3) High idling speed is low.
Related information	 Since the governor and pump controller normally performs the following controls, the set opening angle of the fuel control dial does not always conform accurately to the control angle of the governor motor. Governor control by selecting working mode Governor control by setting automatic decelerating function Governor control according to operating condition of control lever Governor control by automatic warm-up function in cold state Governor control by turbocharger protecting function when engine is started Accordingly, when checking the operation of the fuel control dial and governor motor, be sure to select GOVERNOR ADJUSTMENT FUNCTION [03]. (Since the governor control function does not operate in this mode, the set opening angle of the fuel control dial always conforms to the control angle of the governor motor.) The engine speed can be checked with the monitoring function. (Code: 010, by 10 rpm)

	Cause		Standard value in normal state/Remarks on troubleshooting			
			★Turn starting switch C	ON and carry out troubles	shooting (mo	nitoring).
			Monitoring code	Item	Normal	display
	1	Defective governor	002	Governor and pump	10	20
	'	(Internal defect)	003	controller model code	130	
		``````````````````````````````````````	If the monitoring display code [ <b>217</b> ].	/ is abnormal, carry out t	roubleshootii	ng for error
	2	2 Defective adjustment of governor lever See TESTING AND ADJUSTING, Special functions of mo				or panel.
		Malfunction of governor motor	★Turn starting switch C	ON or start engine and ca	arry out troub	leshooting.
Possible causes and standard	3		<ul> <li>When the following operation is performed, if the governor motor lever moves smoothly, the governor motor is normal.</li> <li>Operate the fuel control dial between low idling and high idling.</li> <li>Stop the engine by turning the starting switch OFF.</li> </ul>			
value in normal state	4	Defective fuel control system of engine	See the Shop Manual for 95-3 Seriese, Engine.			
	5	Disconnection in wiring harness (Disconnection in wiring harness or defective con- tact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
			Wiring harness between J07 and H15 (female) (	n C01 (female) (23) and 5)	Resistance	Max. 1 Ω
	6	Short circuit with chassis ground in wiring harness (Contact with ground circuit)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
			Between C01 (female) (female) (5) or other rel ness and chassis groun	(23) – J07 – H15 ated circuit wiring har- nd	Resistance	Min. 1 Ω
	7	Defective governor and pump controller	Troubleshooting cannot nor and pump controlled ble, the governor and p	t be carried out since the r (If none of causes 1 – 6 ump controller is defectiv	defect is in t is the cause /e).	he gover- of the trou-



#### Circuit diagram related to engine preheating, starting, charging, and stopping functions

# E-4 Engine does not stop

Trouble	Engine does not stop.
Related information	<ul> <li>The governor and pump controller holds the battery relay for 4 seconds at shortest and 7 seconds at longest to secure the drive power for the governor motor after the starting switch is turned to the OFF position until the engine stops.</li> <li>The drive state (ON/OFF) of the battery relay can be checked with the monitoring function. (Code: 037, Right of upper line)</li> </ul>

		Cause	Standard value in normal state/Remarks on troubleshooting				
	1	Defective battery relay (Internal defect)	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
Possible causes and standard			When the starting switch is operated as follows, if the battery relay con- tacts make operating sounds, the battery relay is normal. • Starting switch OFF $\rightarrow$ ON $\rightarrow$ OFF				
	0	Defective assembled-type	★Prepare with starting sout turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesho	ooting with-	
	2	(Internal disconnection)	D01 (male)	Digital circuit tester	Conti	nuity	
			Between (5) and (1)	Diode mode	There is a	continuity	
	3	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
state			Wiring harness between C03 (female) (4) and D01 (female) (5)		Resistance	Max. 1 Ω	
			Wiring harness between D01 (female) (1) and J01 and A21 (BR)		Resistance	Max. 1 Ω	
			Wiring harness between A20 (E) and chassis ground (A14) Resistance Max.			Max. 1 Ω	
		Defective governor and pump controller	★Prepare with starting s ry out troubleshooting	switch OFF, then turn sta	rting switch C	ON and car-	
			C03	Starting switch	Volt	age	
			Between (4) and chassis ground	$ON \to OFF$	20 – (4 – 7	30 V ′ sec)	



#### Circuit diagram related to engine preheating, starting, charging, and stopping functions

20-413 (1)

# E-5 Auto-decelerator does not operate

Trouble	Auto-decelerator does not operate.				
Related	• 5	Since the auto-decelerator is	set to 1,400 rpm, it does	not operate if the fuel con	trol dial is not set above
information	• (	nis level. Check the display on the mor	nitor panel while the engi	ne is running.	
		Cause	Standard value in	normal state/Remarks o	n troubleshooting
			Monitoring code	6-bit display	When lever is operated: ON
	1	Defective boom RAISE signal	020	(Center of lower line)	When lever is in neutral: OFF
			If the display on the mor for E-23.	itor panel is abnormal, ca	arry out troubleshooting
			Monitoring code	6-bit display	When lever is operated: ON
	2	Defective boom LOWER signal	020	(Center of upper line)	When lever is in neutral: OFF
			If the display on the mor for E-24.	nitor panel is abnormal, ca	arry out troubleshooting
			Monitoring code	6-bit display	When lever is operated: ON
	3	Defective arm IN signal	020	(Left of upper line)	When lever is in neutral: OFF
			If the display on the mor for E-25.	iitor panel is abnormal, ca	arry out troubleshooting
		Defective arm OUT signal	Monitoring code	6-bit display	When lever is operated: ON
	4		020	(Left of lower line)	When lever is in neutral: OFF
			If the display on the monitor panel is abnormal, carry out troubleshooting for E-26.		
		Defective bucket CURL signal	Monitoring code	6-bit display	When lever is operated: ON
Possible causes and standard	5		021	(Right of upper line)	When lever is in neutral: OFF
state			If the display on the mor for E-27.	iitor panel is abnormal, ca	arry out troubleshooting
		Defective bucket DUMP signal	Monitoring code	6-bit display	When lever is operated: ON
	6		021	(Right of lower line)	When lever is in neutral: OFF
			If the display on the mor for E-28.	nitor panel is abnormal, carry out troublesh	
		Defective swing signal	Monitoring code	6-bit display	When lever is operated: ON
	7		020	(Right of upper line)	When lever is in neutral: OFF
			If the display on the mor for E-29.	iitor panel is abnormal, ca	arry out troubleshooting
			Monitoring code	6-bit display	When lever is operated: ON
	8	Defective travel signal	020	(Right of lower line)	When lever is in neutral: OFF
			If the display on the monitor panel is abnormal, carry out troubleshooti for E-30.		
			Monitoring code	6-bit display	When lever is operated: ON
	9	Defective attachment signal	021	(Center of lower line)	When lever is in neutral: OFF
			III the display on the mo ing for E-31.	nitor panel is abnormal,	carry out troubleshoot-
	Image: Defective governor and pump controller         Troubleshooting cannot be carried out since the defect is in nor and pump controller (If none of causes 1 – 9 is the cause ble, the governor and pump controller is defective)				detect is in the gover- is the cause of the trou- e).

### E-6 Automatic warm-up system does not operate

Trouble	<ul> <li>Automatic warm-up system does not operate.</li> </ul>
Related information	<ul> <li>When the engine coolant temperature is below 30°C, the automatic warm-up system raises the engine speed to 1,200 rpm.</li> <li>If the fuel control dial is opened more than 70% for 3 seconds when the starting switch is turned ON or after the engine is started, the automatic warm-up system is turned OFF.</li> </ul>

		Cause	Standard value in normal state/Remarks on troubleshooting			
			★Turn starting switch ON and carry out troubleshooting (monitoring).			
			Monitoring code	Item	Normal display	
Possible causes and standard value in normal state	1	Defective engine coolant temperature sensor system	041	Engine coolant temperature sensor voltage (Unit: 10 mV)	Approx. 480 – 440 (Coolant temperature: 0 – 30 °C)	
			If the display on the monitor panel is abnormal, carry out troubleshooting for E-16.			
	2	Defective governor and pump controller	Troubleshooting cannot be carried out since the defect is in the gover- nor and pump controller (If none of the above causes is the cause of the trouble, the governor and pump controller is defective).			

### E-7 Preheater does not operate

Trouble	(1) When the starting switch is set in the HEAT position, the preheating monitor does not light up.
Related information	<ul> <li>The preheater monitor lights up when the starting switch is turned to the HEAT position and starts flashing about 30 seconds after to notify the operator of completion of preheating (It stops flashing about 10 seconds after).</li> <li>The input state (ON/OFF) of the preheating signal can be checked with the monitoring function. (Code: 045, Center of upper line)</li> </ul>

	Cause Standard value in normal state/Remar				on troubleshooting		
Possible causes and standard value in normal	1	Defective starting switch	If the engine is not preh carry out troubleshootin	engine is not preheated (the heater unit does not become hot), but troubleshooting for trouble (2).			
		Disconnection in wiring harness	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	2	(Disconnection in wiring harness or defective contact in connector)	Wiring harness between P02 (female) (18) and J02 (male) (7)		Resistance	Max. 1 Ω	
	2	3 Defective monitor panel	$\star$ Prepare with starting switch OFF.				
			P02	Starting switch	Volt	age	
	3		Between (17) and chassis ground	OFF	Max	. 1 V	
				HEAT	20 –	30 V	

Trouble	(2) When the starting switch is turned to the HEAT position, the heater unit does not become hot.
Related	• If the engine is started while the temperature is low (the coolant temperature is below 30°C), the gov-
information	ernor and pump controller drives the heater relay automatically to preheat the engine.

	Cause		Standard value in normal state/Remarks on troubleshooting				
			$\star$ Prepare with starting switch OFF.				
	1	Defective starting switch	H15 (male)	Starting	switch	Resis	tance
	1	Delective starting switch	Botwoon (1) and (2)	O	=F	Min. ′	1 MΩ
			Detween (1) and (3)	HE	AT	Max.	1Ω
			$\star$ Prepare with starting s	switch OFF.			
			Heater relay	Starting	switch	Continuity/	Resistance
Bassible sources	2	Defective heater relay (Internal disconnection)	Between A25 and chassis ground	OFF		There is continuity	
and standard			Between contact terminals	HEAT		Max. 1 Ω	
state	3	<ul> <li>Defective electrical intake air heater (Internal disconnection)</li> <li>Disconnection in wiring harness</li> <li>(Disconnection in wiring</li> </ul>	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
			Electrical intake air	r heater		Continuity	
			Between E01 and chas	sis ground	The	ere is continu	uity
			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
			Wiring harness between H15 (female) (3) and Resistance Max J02 and A25		Max. 1 Ω		
		contact in connector)	Wiring harness between A22 and heater relay Resistance Max. 1			Max. 1 Ω	
			Wiring harness between A26 and E01 Resistance Max. 1 G			Max. 1 Ω	



#### Circuit diagram related to engine preheating, starting, charging, and stopping functions

# E-8 Work equipment, swing, and travel system do not operate

Trouble	<ul> <li>Work equipment, swing, and travel system do not operate</li> </ul>
Related information	

		Cause	Standard value in normal state/Remarks on troubleshooting				
	1	Defective fuse No. 3	If the fuse is broken, the (See cause 6.)	circuit prob	ably has a g	rounding fau	ılt, etc.
			★ Prepare with starting switch OFF.				
	2	Defective safety lock switch	S14 (female)	Safety lo	ock lever	Resis	tance
	2	(Internal disconnection)	Botwoon (1) and (2)	Lo	ck	Min. ⁻	1 MΩ
			Detween (1) and (2)	Fre	ee	Max.	1Ω
		Defective PPC lock	$\star$ Prepare with starting	switch OFF.			
	2	solenoid	V01 (male)			Resistance	
	3	(Internal disconnection or	Between (1) and	l (2)		20 – 60 Ω	
		short circuit)	Between (1) and chase	sis ground		Min. 1 MΩ	
	4	Defective assembled-type	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
Possible causes		(Internal short circuit)	D01 (male) Resi		Resis	stance (Continuity)	
and standard			Between (4) and (8) Min. 1		Min. 1	MΩ (No con	tinuity)
value in normal - state		Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	5		Wiring harness betweer (male) (1)	n FB1-3 outle	et and S14	Resistance	Max. 1 Ω
			Wiring harness between S14 (male) (2) and J02 and V01 (female) (1)		Resistance	Max. 1 Ω	
			Wiring harness between V01 (female) (2) and Resistance Max. 1 C			Max. 1 Ω	
			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	6	ground in wiring harness	Between FB1-3 outlet – harness and chassis gro	S14 (male) ound	(1) wiring	Resistance	Min. 1 MΩ
		(Contact with ground circuit)	Between S14 (male) (2) (1) or D01 (female) (4) v chassis ground	– J02 – V0 ² viring harnes	(female) ss and	Resistance	Min. 1 MΩ

#### Circuit diagram related to PPC lock solenoid



### E-9 One-touch power maximizing system does not operate

Trouble	<ul> <li>One-touch power maximizing system does not operate.</li> </ul>
Related	• The input state (ON/OFF) from the one-touch power maximizing switch (left knob switch) can be
information	checked with the monitoring function. (Code: 022, Center of upper line)

	Cause Standard value in normal state/Rem				on troublesho	ooting	
	1	Defective fuse No. 9	e circuit probably has a g	rounding fau	ılt, etc.		
			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	2	Defective one-touch power maximizing switch	M23 (male)	One-touch power maximizing switch	Resis	tance	
			Potwoon (1) and (4)	Released	Min.	1 MΩ	
			Detween (1) and (4)	Pressed	Max	1Ω	
		Disconnection in wiring	★Prepare with starting sout turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-	
Possible causes	3	harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between FB1-9 outlet and M23 (female) (1)		Resistance	Max. 1 Ω	
value in normal			Wiring harness betweer C01 (female) (1)	n M23 (female) (4) and	Resistance	Max. 1 Ω	
		Short circuit with chassis ground in wiring harness (Contact with ground circuit)	★Prepare with starting sout turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-	
	4		Between FB1-9 outlet – M23 (female) (1) wiring harness and chassis ground		Resistance	Min. 1 MΩ	
			Between M23 (female) (4) – C01 (female) (1) wiring harness and chassis ground Min.		Min. 1 MΩ		
		Defective governor and pump controller	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.			ON and car-	
	5		C01	One-touch power maximizing switch	Volt	age	
			Between (11) and	Released	Max	. 1 V	
			chassis ground	Pressed	20 –	30 V	

#### Circuit diagram related to one-touch power maximizing switch



### E-10 No items of monitor panel light up

Trouble	No items of monitor panel light up.	When the starting switch is turned ON, no items of monitor panel light up.
Related information		

		Cause	Standard value in normal state/Remarks on troubleshooting					
	1	Defective fuse No.12	If the fuse is broken, the (See cause 3.)	en, the circuit probably has a grounding fault,				
		Disconnection in wiring	★ Prepare with starting sout turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-		
	2	narness (Disconnection in wir ing harness or defective	Wiring harness between and P01 (female) (1), (2	n FB1-12 outlet and J07	Resistance	Max. 1 Ω		
Possible causes		contact in connector)	Wiring harness between P01 (female) (6), (7) and chassis ground (A11)		Resistance	Max. 1 Ω		
and standard value in normal	2	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.					
Sidle	3	(Contact with ground circuit)	Between FB1-12 outlet (1), (2) wiring harness a	– J07 – P01 (female) Ind chassis ground	Resistance	Min. 1 MΩ		
		4 Defective monitor panel	$\star$ Prepare with starting	switch OFF.				
			P01 (female)	Starting switch	Voltage/R	esistance		
	4		Between (1), (2) and chassis ground	ON	20 –	30 V		
			Between (6), (7) and chassis ground	OFF	Max	. 1 Ω		

#### Circuit diagram related to monitor panel power supply



## E-11 7-segment LED's of monitor panel does not light up partially

Trouble	•	7-segment LED's of monitor not light up partially.	panel does	When the starting switch is turned ON, 7-segment LED's of monitor panel does not light up partially.
Related information				
Possible causes		Cause	Stand	dard value in normal state/Remarks on troubleshooting
and standard value in normal state	1	Defective monitor panel	Troublesho panel (The	oting cannot be carried out since the defect is in the monitor LCD that does not light up may be defective).

## E-12 Monitor lamp of monitor panel is different from mounted model

Trouble	<ul> <li>Monitor lamp of monitor panel is different from mounted model</li> </ul>	When the starting switch is turned ON, the monitor panel which lights up totally is different from the mounted model.
Related information		

		Cause	Standard value in normal state/Remarks on troubleshooting				
	1	Defective model code signal	$\star$ Turn starting switch ON and carry out troubleshooting (monitoring).				
			Monitoring code	Item	Normal display		
Possible causes and standard value in normal state			001	Monitor panel model code	130		
			If the display on the monitor panel is abnormal, carry out troubleshooting for error code [ <b>217</b> ].				
	2	Defective monitor panel	Troubleshooting cannot be carried out since the defect is in panel (If none of the above causes is the cause of the troub tor panel is defective).				

## E-13 When starting switch is turned ON, basic check items light up or flash

Trouble	(1) Engine oil level monitor flashes.
Related information	<ul> <li>When the starting switch is turned ON, if the engine oil level monitor detects lowering of the engine oil level, it flashes.</li> <li>The input state (ON/OFF) from the engine oil level switch can be checked with the monitoring function. (Code: 046, Center of lower line)</li> </ul>

	Cause		Standard value in normal state/Remarks on troubleshooting				
	1	Low engine oil level (When system is normal)	Check the engine oil level. If it is low, add new oil.				
		Defective engine oil level	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	2	switch	E03 (male)	Engine oil level	Resis	tance	
		(Internal disconnection)	Between (1) and	When normal	Max. 1 Ω		
Possible causes			chassis ground	When low	Min. 1 MΩ		
and standard value in normal state	3	Disconnection in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		(Disconnection in wiring harness or defective contact in connector)	Wiring harness between P02 (female) (8) and Resistance Max. 1 $\Omega$			Max. 1 Ω	
		Defective monitor panel	★Prepare with starting switch OFF, then turn starting switch ON and car ry out troubleshooting.			ON and car-	
			P02	Engine oil level	Volt	age	
			Between (8) and	When normal	Max	. 1 V	
			chassis ground	When low	20 –	30 V	

#### Circuit diagram related to engine oil level switch



BWP13382

Trouble	(2) Engine oil replacement monitor lights up.			
Related information	<ul> <li>When the starting switch iResistances turned ON near the engine oil replacement period, the engine oil replacement monitor lights. (Set up Machine only)</li> </ul>			
	Cause	Standard value in normal state/Remarks on troubleshooting		
Possible causes and standard value in normal state	Engine oil replacement 1 period (When system is normal)	It is near the engine oil replacement period. Check the elapsed time and replace the oil.		
	2 Defective monitor panel	If the time before the set engine oil replacement period is longer than 10 hours, the monitor panel is defective (Troubleshooting cannot be carried out since the defect is in the monitor panel).		

# E-14 While engine is running, caution items flash

Trouble	(1) Battery charge level monitor flashes.
Related information	<ul> <li>While the engine is running, if the battery charge level monitor detects lowering of the charge voltage, it flashes.</li> <li>The generation state (Voltage) of the alternator and the input state (ON/OFF) of the generation signal can be checked with the monitoring function. (Code: 043, by 10 mV, left of lower line)</li> </ul>

	Cause		Standard value in normal state/Remarks on troubleshooting			
			★Prepare with starting bleshooting.	switch OFF, then start er	ngine and ca	rry out trou-
	1	Defective alternator	E08 (female)	Engine speed	Volt	age
		(Delective charge)	Between (1) and chassis ground	Above medium (half) speed	20 –	30 V
Possible causes and standard		Disconnection in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting out turning starting switch.			ooting with-
	2	(Disconnection in wiring harness or defective contact in connector)	Wiring harness betweer J02 and E08 (male) (1)	Resistance	Max. 1 Ω	
value in normal state		Short circuit with chassis ground in wiring harness (Contact with ground circuit)	★Prepare with starting out turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-
	3		Between P02 (female) ( (1) or A27 (female) (2) of (female) (1) or H15 (fem wiring harness and chas	11) – J02 – E08 (male) or D01 – J01 – D01 nale) (2) or A21 (BR) ssis ground	Resistance	Min. 1 MΩ
		4 Defective monitor panel	★Prepare with starting s ry out troubleshooting	switch OFF, then turn sta	rting switch (	ON and car-
	4		E08 (female)	Engine speed	Volt	age
			Between (1) and chassis ground	Above medium (half) speed	20 –	30 V



#### Circuit diagram related to engine preheating, starting, charging, and stopping functions

BWP13377

20-425 (1)

Trouble	(2) Fuel level monitor flashes.				
Related information	• \	<ul> <li>While the engine is running, if the fuel level monitor detects lowering of the fuel level (Fuel level gauge: Red range), it flashes.</li> </ul>			
		Cause	Standard value in normal state/Remarks on troubleshooting		
Possible causes and standard	1	Low fuel level (When system is normal)	Check the fuel level gauge. If the fuel level is low, add fuel.		
value in normal state	2	Defective monitor panel	If the monitor flashes while the fuel level gauge is not in the red range (level 1), the monitor panel is defective (Troubleshooting cannot be carried out since the defect is in the monitor panel).		

E-14

Trouble	(3) Air cleaner clogging monitor flashes.
Related	<ul> <li>While the engine is running, if the air cleaner clogging monitor detects clogging of the air cleaner, it flashes.</li> </ul>
information	<ul> <li>The input state (ON/OFF) from the air cleaner clogging switch can be checked with the monitoring func- tion. (Code: 046, Right of upper line)</li> </ul>

	Cause		Standard value in normal state/Remarks on troubleshooting				
	1	Clogging of air cleaner (When system is normal)	Check the air cleaner. If it is clogged, clean or replace it.				
		Defective air cleaner	★ Prepare with starting switch OFF, then start engine and carry out troubleshooting.				
	2	clogging switch	A31 (male)	Air cleaner	Resis	tance	
		(Internal disconnection)	Potwoon (1) and (2)	When normal	Max. 1 Ω		
Dessible severe			Detween (1) and (2)	When clogged	Min.	1 MΩ	
Possible causes and standard		Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector) 4 Defective monitor panel	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
state	3		Wiring harness between P02 (female) (5) and A31 (female) (1)		Resistance	Max. 1 Ω	
			Wiring harness between P11 (female) (2) and chassis ground (A15) Resistance Max. 1 G			Max. 1 Ω	
			★Prepare with starting switch OFF, then start engine and carry ou bleshooting.		rry out trou-		
	4		P02	Air cleaner	Volt	age	
			Between (5) and	When normal	Max	. 1 V	
			chassis ground	When clogged	20 –	30 V	

#### Circuit diagram related to air cleaner clogging switch



# E-15 While engine is running, emergency stop items flash

Trouble	(1) Engine coolant temperature monitor flashes.			
Related information	<ul> <li>If the engine coolant tempera mometer: Red range), it flash</li> </ul>	<ul> <li>If the engine coolant temperature monitor detects a rise of engine coolant temperature (Coolant ther- mometer: Red range), it flashes.</li> </ul>		
	Course	Standard value in normal state/Remarks on traublasheating		

		Cause	Standard value in normal state/Remarks on troubleshooting
Possible causes and standard	1	Engine overheating (When system is normal)	Check the engine coolant thermometer. If the engine coolant tempera- ture is high, run the engine at low idling to cool it down.
value in normal state	2	Defective monitor panel	If the monitor flashes while the engine coolant thermometer is not in the red range (level 8, 9), the monitor panel is defective (Troubleshooting cannot be carried out since the defect is in the monitor panel).

Trouble	(2) Engine oil pressure monitor flashes.
Related information	<ul> <li>If the engine oil pressure monitor detects lowering of the engine oil pressure, it flashes.</li> <li>The input state (ON/OFF) from the engine oil pressure switch can be checked with the monitoring function. (Code: 046, Center of upper line)</li> </ul>

		Cause	Standard value in normal state/Remarks on troubleshooting				
	1	Lowering of engine oil pressure (When system is normal)	Check the engine oil pre	eck the engine oil pressure. If it is low, repair the troubled parts.			
		Defective engine oil	★ Prepare with starting switch OFF, then hold starting switch OFF and start engine and carry out troubleshooting.				
	2	pressure switch	E02	Engine	Resist	ance	
Possible causes		(Internal short circuit)	Between terminal and	When stopped	Min. 1 MΩ		
and standard			chassis ground	When operated	Max.	1Ω	
value in normal state	3	Short circuit with chassis ground in wiring harness	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		(Contact with ground circuit)	Between P02 (female) ( and chassis ground	7) – E02 wiring harness	Resistance	Max. 1 Ω	
		Defective monitor panel	★ Prepare with starting switch OFF, then hold starting switch ON and start engine and carry out troubleshooting.			ON and	
	4		P02	Engine	Voltage		
			Between (7) and	When stopped	20 – 30 V		
			chassis ground	When operated	Max.	1 V	

#### Circuit diagram related to engine oil pressure switch



Trouble	<ul><li>(1) While engine coolant temperature is rising normally, thermometer does not rise from white range (C).</li><li>(2) While engine coolant temperature is stabilized normally, thermometer rises to red range (H).</li></ul>
Related information	<ul> <li>The input state (ON/OFF) from the engine coolant temperature sensor can be checked with the moni- toring function. (Code: 041, by 10 mV)</li> </ul>

		Cause	Standard value in normal state/Remarks on troubleshooting			
	1		★Prepare with starting sout turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-
		Defective engine coolant temperature sensor	E05 (male)	Engine coolant temperature	Resis	tance
		short circuit)	Between (1) and (2)		3.5 k –	90 kΩ
			Between (2) and chassis ground	10 – 100 °C	Min.	1 ΜΩ
		Disconnection in wiring	★Prepare with starting sout turning starting sw	switch OFF, then carry o <i>v</i> itch.	out troublesho	ooting with-
	2	Disconnection in wiring	Wiring harness betweer E05 (female) (2)	n P02 (female) (1) and	Resistance	Max. 1 Ω
Possible causes		contact in connector)	Wiring harness between P02 (female) (13) and E05 (female) (1)		Resistance	Max. 1 Ω
value in normal	3	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
		(Contact with ground circuit)	Between P02 (female) ( wiring harness and chas	1) – E05 (female) (2) ssis ground	Resistance	Min. 1 MΩ
		Short circuit with power source in wiring harness (Contact with 24-V circuit)	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.			
			Between P02 (female) (1) – E05 (female) (2) wiring harness and chassis ground		Voltage	Max. 1 V
		Defective monitor panel	★Prepare with starting switch OFF, then carry out troubleshooting out turning starting switch.		ooting with-	
			P02	Engine coolant temperature	Resis	tance
			Between (1) and (13)		3.5 k –	90 kΩ
			Between (1) and chassis ground	10 – 100 °C	Min. 1 MΩ	

#### Circuit diagram related to engine coolant temperature sensor



Possible causes

value in normal

3

4

circuit)

and standard

state

Resistance Min. 1 MΩ

Resistance

Approx. 12 Ω

85 – 120 Ω

Max. 1 V

Voltage

### E-17 Fuel level gauge is abnormal

Trouble	<ul><li>(1) While fuel level is high, gauge does not rise from red range (E).</li><li>(2) While fuel level is low, gauge does not lower from green range (F).</li></ul>						
Related information	The input state (ON/OFF) from the fuel level sensor can be checked with the monitoring function. (Code: 042, by 10 mV)						
	Cause Standard value in normal state/Remarks on troubleshooting						
		Defective fuel level sensor	★Prepare with starting switch OFF, then carry out troubleshooting wi out turning starting switch.			ooting with-	
	1	1 (Internal disconnection or short circuit) Disconnection in wiring harness	A60 (male)	Fuel level	Resis	tance	
			Between (1) and chassis ground	FULL (Upper limit)	Approx	κ. 12 Ω	
				EMPTY (Lower limit)	85 – 1	120 Ω	
			★Prepare with starting switch OFF, then carry out troubleshooting with out turning starting switch.			ooting with-	
	2 (Disconnection in wiring harness or defective		Wiring harness between	n P02 (female) (2) and	Resistance	Max. 1 Ω	

A60 (female) (1)

out turning starting switch.

ry out troubleshooting.

wiring harness and chassis ground

wiring harness and chassis ground

out turning starting switch. P02

Between (2) and chassis ground

Between P02 (female) (2) – A60 (female) (1)

Between P02 (female) (2) - A60 (female) (1)

★ Prepare with starting switch OFF, then carry out troubleshooting with-

★ Prepare with starting switch OFF, then turn starting switch ON and car-

★ Prepare with starting switch OFF, then carry out troubleshooting with-

Fuel level

FULL (Upper limit)

EMPTY (Lower limit)

### Circuit diagram related to fuel level sensor

contact in connector)

(Contact with ground

Short circuit with power

source in wiring harness

6 Defective monitor panel

(Contact with 24-V circuit)

Short circuit with chassis ground in wiring harness



# E-18 Swing lock monitor is abnormal

Trouble	<ul> <li>(1) When swing lock switch is set in LOCK position, swing lock monitor does not light up.</li> <li>(2) When swing lock switch is set in OFF position, swing lock monitor does not go off.</li> </ul>
Related information	<ul> <li>If the swing holding brake release switch is set in the RELEASE position, the swing lock monitor flashes.</li> <li>The input state (ON/OFF) from the swing lock switch can be checked with the monitoring function. (Code: 022, Left of upper line, 049, Right of upper line)</li> </ul>

	Cause		Standard value in normal state/Remarks on troubleshooting				
		Defective swing lock switch	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	(Internal disconnection or	X05 (female)	Swing lock switch	Resistance		
		short circuit)	Botwoon (1) and (2)	OFF	Min.	1 MΩ	
			Detween (1) and (2)	LOCK	Max.	.1Ω	
		Disconnection in wiring	★Prepare with starting sout turning starting sw	switch OFF, then carry o vitch.	ut troublesho	ooting with-	
	2	Disconnection in wiring	Wiring harness betweer J02 and X05 (male) (1)	n P02 (female) (17) and	Resistance	Max. 1 Ω	
Possible courses		contact in connector)	Wiring harness betweer J05 and chassis ground	Resistance	Max. 1 Ω		
and standard	3	Short circuit with chassis	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
state		(Contact with ground circuit)	Between P02 (female) ( (1) or C02 (female) (38) chassis ground	17) – J02 – X05 (male) wiring harness and	Resistance	Min. 1 MΩ	
		<ul> <li>Short circuit with power</li> <li>source in wiring harness</li> <li>(Contact with 24-V circuit)</li> </ul>	★ Prepare with starting switch OFF, then turn starting switch ON and car- ry out troubleshooting.				
			Between P02 (female) (17) – J02 – X05 (male) (1) or C02 (female) (38) wiring harness and chassis ground Voltage			Max. 1 V	
		5 Defective monitor panel	★Prepare with starting sout turning starting sw	switch OFF, then carry o vitch.	ut troublesho	ooting with-	
			P02	Swing lock switch	Volt	age	
			Between (17) and	OFF	20 –	30 V	
			chassis ground	LOCK	Max. 1 V		

#### Circuit diagram related to swing lock switch



state

### E-19 When monitor switch is operated, display by lamp does not change

Trouble	<ul> <li>When monitor switch is operated, display by lamp does not change.</li> </ul>					
Related						
information						
Possible causes	Cause	Standard value in normal state/Remarks on troubleshooting				
and standard value in normal	1 Defective monitor panel	Troubleshooting cannot be carried out since the defect is in the monitor panel.				

Trouble	(1) Windshield wiper does not operate.
Related	• The input state (ON/OFF) from the window rear limit switch can be checked with the monitoring function.
information	(Code: 049, Center of upper line)

		Cause	Standard value in normal state/Remarks on troubleshooting				
		Defective window rear limit switch	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1		W03 (male)	Front window		Resistance	
		short circuit)	Detween (1) and (2)	When insta	lled to front	Min.	1 MΩ
		,		When stor	red in rear	Max.	1Ω
	0	Defective wiper motor	★Prepare with starting sout turning starting sw	switch OFF, vitch.	then carry o	ut troublesho	ooting with-
	2	(Internal disconnection)	W04 (female	)		Continuity	
			Between (3) and	d (1)	The	ere is continu	uity
		Disconnection in wiring	★Prepare with starting sout turning starting sw	switch OFF, vitch.	then carry o	ut troublesho	ooting with-
	3	namess (Disconnection in wiring harness or defective	Wiring harness between P01 (female) (9) and W04 (male) (3)		Resistance	Max. 1 Ω	
Possible causes and standard		contact in connector)	Wiring harness between P01 (female) (10) and W04 (male) (1)			Resistance	Max. 1 Ω
value in normal state	4	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		(Contact with ground circuit)	Between P02 (female) (15) – W03 (female) (1) wiring harness and chassis ground			Resistance	Min. 1 MΩ
		Defective monitor panel (Window rear limit switch system)	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.				
			P02	Front v	vindow	Volt	age
			Between (15) and	When insta	lled to front	20 –	30 V
			chassis ground	When stor	red in rear	Max	1 V
	5		★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				ooting with-
		Defective monitor panel	P01	Wiper	switch	Volt	age
		(Wiper motor system)	Between (9) and	O	FF	Max	1 V
			cnassis ground Between (10) and chassis ground	0	N	Max. 1 V <i>⊂</i> (Constan	>20 – 30 V t period)



#### Circuit diagram related to wiper motor and window rear limit switch

Trouble	(2) Windshield washer does n	not operate.
Related information		
	Causa	Standard value in normal state/Pemarks on traublesheeting

Possible causes and standard value in normal state	Cause		Standard value in normal state/Remarks on troubleshooting				
	1	1Defective fuse No. 4If the fuse is broken, the circuit probably has a (See cause 4.)				rounding fau	llt, etc.
	2	Defective washer motor (Internal disconnection or short circuit)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
			A50 (male)		Resistance		
			Between (1) and (2)		5 – 20 Ω		
			Between (1) and chase	sis ground		Min. 1 MΩ	
	3	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
			Wiring harness between FB1 – 4 and J03 and J06 and A50 (female) (1)			Resistance	Max. 1 Ω
			Wiring harness between A50 (female) (2) and J04 and P01 (female) (3)			Resistance	Max. 1 Ω
	4	Short circuit with chassis ground in wiring harness (Contact with ground circuit)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
			Between FB1-4 – J03 – J06 – A50 (female) (1) or D02 (female) (4) wiring harness and chassis ground			Resistance	Min. 1 MΩ
			Between A50 (female) (2) – J04 – P01 (female) (3) or D02 (female) (8) wiring harness and chassis ground			Resistance	Min. 1 MΩ
	5	Defective monitor panel	★ Prepare with starting switch OFF, then turn starting switch ON and car- ry out troubleshooting.				
			P01 Windshield w switch		d washer tch	Voltage	
			Between (3) and chassis ground	When	ien OFF 20 – 30 V		30 V
				Wher	n ON	Max. 1 V	
#### Circuit diagram related to windshield washer motor



### E-21 Lower windshield wiper does not operate

Trouble	Lower windshield wiper does not operate.
Related information	

		Cause	Standard value in normal state/Remarks on troubleshooting					
	1	1Defective fuse No. 6If the fuse is broken, the circuit probably has a grounding fault, (See cause 6.)						
			★Prepare with starting	switch OFF, then carry out troubleshooting with-				
	_	Defective lower wiper	out turning starting switch.					
	2	switch	P06 (female)	Lower wiper switch	Resistance			
		(internal disconnection)	Between (1) and (2)	When OFF	Min.	1 MΩ		
			A Dran are with starting a		Max.	. 1Ω ON and corr		
			★ Prepare with starting switch OFF, then turn starting switch ON and car- ry out troubleshooting.					
			M92 (female)	Lower wiper switch	Resis	tance		
			Between (1) and chassis ground		20 –	30 V		
	3	Defective lower wiper motor	Between (2) and chassis ground	ON	Max	. 1 Ω		
		(Internal disconnection)	Between (3) and chassis ground	ON	20 –	30 V		
			Between (4) and chassis ground		Max	. 1 V		
			If the voltage and resistand does not operate, the lo	ance are normal and the wer wiper motor is defea	lower winds tive.	hield wiper		
	4	Defective lower wiper relay (Internal disconnection)	★ Replace relay while starting switch is OFF, then turn starting switch ON and carry out troubleshooting.					
Possible causes and standard value in normal state			When the right lower wiper relay is replaced with another one, if the condition becomes normal, the relay is defective.R18					
	5		★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.					
		Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness betweer and M92 (female) (3) or P06 (male) (1)	Resistance	Max. 1 Ω			
			Wiring harness betweer P06 (male) (2)	n R18 (female) (1) and	Resistance	Max. 1 Ω		
			Wiring harness between M92 (female) (2), D03 (female) (5), R18 (female) (2) and J09 and chassis ground (T05)ResistanceM			Max. 1 Ω		
			Wiring harness between R18 (female) (3) and D03 (female) (1) or M92 (female) (1)ResistanceMa			Max. 1 Ω		
			Wiring harness between R18 (female) (6) and Resistance Max. 1 $\Omega$					
			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.					
		Short circuit with chassis	Between FB1-6 outlet – J10 – M92 (female) (3) or R18 (female) (5) or P06 (male) (1) wiring har- ness and chassis ground			Min. 1 MΩ		
	6	ground in wiring harness (Contact with ground	Between R18 (female) ( ing harness and chassis	1) – P06 (male) (2) wir- s ground	Resistance	Min. 1 MΩ		
		circuit)	Between R18 (female) ( M92 (female) (1) wiring ground	3) – D03 (female) (1) or harness and chassis	Resistance	Min. 1 MΩ		
			Between R18 (female) (6) – M92 (female) (6) wiring harness and chassis ground Resistance Min. 1 MΩ					

#### Circuit diagram related to lower windshield wiper



# E-22 Caution buzzer does not stop

Trouble	Caution buzzer does not stop.
Related	• The input state (ON/OFF) from the caution buzzer stop switch can be checked with the monitoring func-
Information	tion. (Code: 045, Right of upper line)

		Cause	Standard value in normal state/Remarks on troubleshooting				
			★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	Defective caution buzzer stop switch	P03 (female) Caution buzzer stop switch		Resistance		
			Botwoon (1) and (2)	Released	Min. ²	1 MΩ	
			Detween (1) and (2)	Pressed	Max.	1Ω	
Possible causes		Disconnection in wiring	★Prepare with starting sout turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesho	ooting with-	
	2	Disconnection in wiring	Wiring harness betweer P03 (male) (1)	Resistance	Max. 1 Ω		
value in normal		contact in connector)	Wiring harness betweer J05 and chassis ground	Resistance	Max. 1 Ω		
	3	Short circuit with power source in wiring harness (Contact with 24-V circuit)	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.				
			Between P02 (female) (16) – P03 (male) (1)VoltageMax. 1 Vwiring harness and chassis groundVoltageMax. 1 V				
		5 Defective monitor panel	★ Prepare with starting switch OFF, then turn starting switch ON and can ry out troubleshooting.				
	5		P02 Caution buzzer stop switch		Voltage		
			Between (16) and	Released	20 –	30 V	
			chassis ground	Pressed	Max	. 1 V	

### Circuit diagram related to caution buzzer stop switch



Trouble	Monitoring function does not display The monitoring function (special function) of the monitor panel does not display "Boom RAISE" normally.			
Related information	6-bit position of boom RAISE oil pressure switch (Code: 020, Center of lower line)			

# E-23 Monitoring function does not display "Boom RAISE" normally

		Cause	Standard value in normal state/Remarks on troubleshooting				
		Defective boom RAISE oil	★ Prepare with starting switch OFF, then start engine and carry out troubleshooting.				
	1	pressure switch (Internal disconnection or	S06 (male)	Right work equipment control lever	Resis	tance	
		short circuit)	Botwoon (1) and (2)	Neutral position	Min.	1 MΩ	
			Detween (1) and (2)	Boom RAISE position	Max	.1Ω	
		Disconnection in wiring	★Prepare with starting out turning starting sv	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-	
	2	harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between C03 (female) (10) and S06 (female) (1)		Resistance	Max. 1 Ω	
Possible causes			Wiring harness betweer chassis ground (A16)	Resistance	Max. 1 Ω		
value in normal	3	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		(Contact with ground circuit)	Between C03 (female) wiring harness and chart	Resistance	Min. 1 MΩ		
	4	Short circuit with power	★ Prepare with starting switch OFF, then turn starting switch ON and car- ry out troubleshooting.				
		(Contact with 24-V circuit)	Between C03 (female) (10) - S06 (female) (1)VoltageMax. 1wiring harness and chassis ground			Max. 1 V	
		Defective governor and pump controller	★ Prepare with starting switch OFF, then start engine and carry out troubleshooting.				
			C03	Right work equipment control lever	Volt	age	
			Between (10) and	Neutral position	20 –	30 V	
			chassis ground	Boom RAISE position	Max	. 1 V	

#### Circuit diagram related to boom RAISE oil pressure switch



### E-24 Monitoring function does not display "Boom LOWER" normally

Trouble	Monitoring function does not display The monitoring function (special function) of the monitor panel does not display "Boom LOWER" normally.				
Related information	6-bit position of boom LOWER oil pressure switch (Code: 020, Center of upper line)				

		Cause	Standard value in normal state/Remarks on troubleshooting				
		Defective boom LOWER oil	★Prepare with starting switch OFF, then start engine and carry out troubleshooting.				
	1	pressure switch (Internal disconnection or	S02 (male)	Right work equipment control lever	Resis	tance	
		short circuit)	Botwoon (1) and (2)	Neutral position	Min.	1 MΩ	
			Detween (1) and (2)	Boom LOWER position	Max	1Ω	
		Disconnection in wiring	★Prepare with starting out turning starting sv	switch OFF, then carry o vitch.	ut troublesh	ooting with-	
	2	Disconnection in wiring	Wiring harness betweer S02 (female) (1)	n C03 (female) (20) and	Resistance	Max. 1 Ω	
Possible causes		contact in connector)	Wiring harness between S02 (female) (2) and chassis ground (A16) Resistance			Max. 1 Ω	
value in normal	3	Short circuit with chassis ground in wiring harness	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		(Contact with ground circuit)	Between C03 (female) wiring harness and chart	Resistance	Min. 1 MΩ		
	4	Short circuit with power	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.				
		(Contact with 24-V circuit)	Between C03 (female) wiring harness and chart	Voltage	Max. 1 V		
			★Prepare with starting switch OFF, then start engine and carry out tro bleshooting.			rry out trou-	
	5	Defective governor and pump controller	C03	Right work equipment control lever	Voltage		
			Between (10) and	Neutral position	20 –	30 V	
			chassis ground	Boom LOWER position	Max	. 1 V	

### Circuit diagram related to boom LOWER oil pressure switch



E-25	Monitoring	function	does	not	display	"Arm	IN"	normally
------	------------	----------	------	-----	---------	------	-----	----------

Trouble	<ul> <li>Monitoring function does not display "Arm IN" normally.</li> </ul>	The monitoring function (special function) of the monitor panel does not display "Arm IN" normally.
Related information	6-bit position of arm IN oil pressure switch	n (Code: 020, Left of upper line)

		Cause	Standard value in	n normal state/Remarks on troubleshooting			
		Defective arm IN oil	★Prepare with starting switch OFF, then start engine and carry out troubleshooting.				
	1	pressure switch (Internal disconnection or	S04 (male)	Left work equipment control lever	Resis	tance	
		short circuit)	Between (1) and (2)	Neutral position	Min.	1 MΩ	
			Detween (1) and (2)	Arm IN position	Max	.1Ω	
		Disconnection in wiring	★Prepare with starting out turning starting sw	switch OFF, then carry o vitch.	out troublesh	ooting with-	
	2	Disconnection in wiring	Wiring harness betweer S04 (female) (1)	n C03 (female) (30) and	Resistance	Max. 1 Ω	
Possible causes		contact in connector)	Wiring harness betweer chassis ground (A16)	Resistance	Max. 1 Ω		
value in normal	3	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		(Contact with ground circuit)	Between C03 (female) ( wiring harness and chas	Resistance	Min. 1 MΩ		
	4	Short circuit with power	★ Prepare with starting switch OFF, then turn starting switch ON and car- ry out troubleshooting.				
		(Contact with 24-V circuit)	Between C03 (female) ( wiring harness and chas	Voltage	Max. 1 V		
			★ Prepare with starting switch OFF, then start engine and carry out trobleshooting.			rry out trou-	
	5	Defective governor and pump controller	C03 Left work equipme control lever		Voltage		
			Between (30) and	Neutral position	20 –	30 V	
			chassis ground	Arm IN position	Max	. 1 V	

#### Circuit diagram related to arm IN oil pressure switch



# E-26 Monitoring function does not display "Arm OUT" normally

Trouble	<ul> <li>Monitoring function does not display "Arm OUT" normally.</li> </ul>	The monitoring function (special function) of the monitor panel does not display "Arm OUT" normally.		
Related information	6-bit position of arm OUT oil pressure switch (Code: 020, Left of lower line)			

		Cause	Standard value in	n normal state/Remarks on troubleshooting			
		Defective arm OUT oil	★Prepare with starting switch OFF, then start engine and carry out troubleshooting.				
	1	pressure switch (Internal disconnection or	S08 (male)	Left work equipment control lever	Resis	tance	
		short circuit)	Between (1) and (2)	Neutral position	Min.	1 MΩ	
				Arm OUT position	Max	1Ω	
		Disconnection in wiring	★Prepare with starting out turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-	
	2	harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between C03 (female) (40) and S08 (female) (1)		Resistance	Max. 1 Ω	
Possible causes and standard value in normal			Wiring harness between S08 (female) (2) and chassis ground (A16)		Resistance	Max. 1 Ω	
	3 4 5	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		(Contact with ground circuit)	Between C03 (female) (40) – S08 (female) (1) wiring harness and chassis ground		Resistance	Min. 1 MΩ	
		Short circuit with power	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.				
		(Contact with 24-V circuit)	Between C03 (female) (40) – S08 (female) (1) wiring harness and chassis ground		Voltage	Max. 1 V	
		Defective governor and pump controller	★ Prepare with starting switch OFF, then start engine and carry out troubleshooting.			rry out trou-	
			C03	Left work equipment control lever	Volt	age	
			Between (40) and	Neutral position	20 –	30 V	
			chassis ground	Arm OUT position	Max	. 1 V	

### Circuit diagram related to arm OUT oil pressure switch



# E-27 Monitoring function does not display "Bucket CURL" normally

Trouble	Monitoring function does not display The monitoring function (special function) of the monitor panel does not display "Bucket CURL" normally.
Related information	6-bit position of bucket CURL oil pressure switch (Code: 021, Right of upper line)

		Cause	Standard value in	normal state/Remarks of	n troublesho	ooting	
		Defective bucket CURL oil	★Prepare with starting switch OFF, then start engine and carry out troubleshooting.				
	1	pressure switch (Internal disconnection or	S01 (male)	Right work equipment control lever	Resis	tance	
		short circuit)	Botwoon (1) and (2)	Neutral position	Min. ⁻	1 MΩ	
			Detween (1) and (2)	Bucket CURL position	Max.	1Ω	
		Disconnection in wiring	★Prepare with starting out turning starting sv	switch OFF, then carry o vitch.	ut troublesho	ooting with-	
	2	Disconnection in wiring	Wiring harness between C03 (female) (9) and S01 (female) (1)		Resistance	Max. 1 Ω	
Possible causes		contact in connector)	Wiring harness between S01 (female) (2) and chassis ground (A16)		Resistance	Max. 1 Ω	
value in normal	3	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		(Contact with ground circuit)	Between C03 (female) (9) – S01 (female) (1) wiring harness and chassis ground		Resistance	Min. 1 MΩ	
	4	Short circuit with power	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.				
		(Contact with 24-V circuit)	Between C03 (female) (9) – S01 (female) (1) wiring harness and chassis ground		Voltage	Max. 1 V	
		Defective governor and pump controller	★Prepare with starting switch OFF, then start engine and carry out trou bleshooting.			rry out trou-	
			C03	Right work equipment control lever	Volt	age	
			Between (9) and	Neutral position	20 –	30 V	
			chassis ground	Bucket CURL position	Max	. 1 V	

### Circuit diagram related to bucket CURL oil pressure switch



# E-28 Monitoring function does not display "Bucket DUMP" normally

Trouble	Monitoring function does not display The monitoring function (special function) of the monitor "Bucket DUMP" normally. panel does not display "Bucket DUMP" normally.
Related information	<ul> <li>6-bit position of bucket DUMP oil pressure switch (Code: 021, Right of lower line)</li> </ul>

		Cause	Standard value in	normal state/Remarks of	n troublesho	ooting	
		Defective bucket DUMP oil	★ Prepare with starting switch OFF, then start engine and carry out troubleshooting.				
	1	pressure switch (Internal disconnection or	S05 (male)	Right work equipment control lever	Resis	tance	
		short circuit)	Detrice and (4) and (0)	Neutral position	Min. ⁻	1 MΩ	
			Detween (1) and (2)	Bucket DUMP position	Max.	1Ω	
		Disconnection in wiring	★Prepare with starting out turning starting sv	switch OFF, then carry o vitch.	ut troublesho	ooting with-	
	2	harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between C03 (female) (19) and S05 (female) (1)		Resistance	Max. 1 Ω	
Possible causes			Wiring harness between S05 (female) (2) and chassis ground (A16)		Resistance	Max. 1 Ω	
value in normal	3	Short circuit with chassis ground in wiring harness	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		(Contact with ground circuit)	Between C03 (female) (19) – S05 (female) (1) wiring harness and chassis ground		Resistance	Min. 1 MΩ	
	4	Short circuit with power	★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.				
		(Contact with 24-V circuit)	Between C03 (female) (19) – S05 (female) (1) wiring harness and chassis ground		Voltage	Max. 1 V	
		Defective governor and pump controller	★ Prepare with starting switch OFF, then start engine and carry out troubleshooting.			rry out trou-	
			C03	Right work equipment control lever	Volt	age	
			Between (19) and	Neutral position	20 –	30 V	
			chassis ground	Bucket DUMP position	Max	1 V	

### Circuit diagram related to bucket DUMP oil pressure switch



# E-29 Monitoring function does not display "Swing" normally

Trouble	Monitoring function does not display The monitoring function (special function) of the monitor "Swing" normally.
Related information	6-bit position of swing oil pressure switch (Code: 0201, Right of upper line)

		Cause	Standard value in	normal state/Remarks of	on troublesho	ooting
		Defective swing LEFT oil pressure switch (Internal disconnection or	★Prepare with starting bleshooting.	switch OFF, then start er	ngine and ca	rry out trou-
	1		S03 (male)	Left work equipment control lever	Resis	tance
		short circuit)	Potwoon (1) and (2)	Neutral position	Min.	1 MΩ
			Detween (1) and (2)	Swing LEFT position	Max.	1Ω
		Defective swing RIGHT oil	★Prepare with starting bleshooting.	switch OFF, then start er	ngine and ca	rry out trou-
	2	pressure switch (Internal disconnection or	S07 (male)	Left work equipment control lever	Resis	tance
		short circuit)	Between (1) and (2)	Neutral position	Min. ²	1 MΩ
				Swing RIGHT position	Max.	1Ω
Possible causes and standard	3	Disconnection in wiring harness Disconnection in wiring harness or defective contact in connector)	★Prepare with starting out turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesho	ooting with-
			Wiring harness betweer S03 (female) (1) or S07	n C03 (female) (29) and (female) (1)	Resistance	Max. 1 Ω
			Wiring harness between S03 (female) (2) and chassis ground (A16)		Resistance	Max. 1 Ω
state			Wiring harness betweer chassis ground (A16)	n S07 (female) (2) and	Resistance	Max. 1 Ω
	4	Short circuit with chassis	★Prepare with starting out turning starting sw	switch OFF, then carry o vitch.	ut troublesho	ooting with-
		(Contact with ground ircuit)	Between C03 (female) ( or S07 (female) (1) wirir ground	(29) – S03 (female) (1) ng harness and chassis	Resistance	Min. 1 MΩ
	5	Short circuit with power	★Prepare with starting s ry out troubleshooting	switch OFF, then turn sta ı.	rting switch (	ON and car-
		source in wiring harness (Contact with 24-V circuit)	Between C03 (female) ( or S07 (female) (1) wirir ground	(29) – S03 (female) (1) ng harness and chassis	Voltage	Max. 1 V
			★Prepare with starting bleshooting.	switch OFF, then start er	ngine and ca	rry out trou-
	6	Defective governor and	C03	Left work equipment control lever	Volt	age
			Between (29) and - chassis ground	Neutral position	20 –	30 V
				Swing LEFT or RIGHT position	Max	. 1 V



# E-30 Monitoring function does not display "Travel" normally

Trouble	Monitoring function does not display The monitoring function (special function) of the monitor "Travel" normally. panel does not display "Travel" normally.
Related information	<ul> <li>6-bit position of travel oil pressure switch (Code: 020, Right of lower line)</li> </ul>

		Cause	Standard value in	normal state/Remarks of	on troublesho	ooting
		Defective travel oil pres-	★ Prepare with starting switch OFF, then start engine and carry out troubleshooting.			
	1	sure switch	S30 (male)	Travel lever	Resis	tance
	1	(Internal disconnection or		Neutral position	Min.	1 MΩ
		short circuit)	Between (1) and (2)	Forward or reverse operation	Max	. 1 Ω
		Disconnection in wiring	★Prepare with starting sout turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-
	2	harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness betweer S30 (female) (1)	Wiring harness between C03 (female) (39) and S30 (female) (1)		Max. 1 Ω
Possible causes and standard value in normal state			Wiring harness between S30 (female) (1) and chassis ground (A13)		Resistance	Max. 1 Ω
	3	Short circuit with chassis	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
		(Contact with ground circuit)	Between C03 (female) (39) – J01 – S30 (female) (1) and A43 (female) (2) wiring har- ness and chassis ground		Resistance	Min. 1 MΩ
	4	Short circuit with power	★Prepare with starting switch OFF, then turn star ry out troubleshooting.		rting switch (	ON and car-
		(Contact with 24-V circuit)	Between C03 (female) (39) – J01 – S30 (female) (1) wiring harness and chassis ground		Voltage	Max. 1 V
		Defective governor and	★Prepare with starting switch OFF, then start engine and carry out tro bleshooting.			rry out trou-
			C03	Travel lever	Volt	age
		pump controller	Between (39) and - chassis ground	Neutral position	20 –	30 V
				Forward or reverse operation	Max	. 1 V

### Circuit diagram related to travel oil pressure switch and travel alarm



### E-31 Monitoring function does not display "service" normally

### When 1 attachment is installed

Trouble	<ul> <li>Monitoring function does not display "Service" normally.</li> </ul>	The monitoring function (special function) of the monitor panel does not display "Service" normally.
Related information	6-bit position of service oil pressure switch	n (Code: 0201, Center of lower line)

		Cause	Standard value in	normal state/Remarks of	on troublesho	ooting
		Defective service 1 (front)	★Prepare with starting switch OFF, then start engine and carry out troubleshooting.			
	1	oil pressure switch	S10 (male)	Service pedal 1	Resis	tance
		short circuit)	Botwoon (1) and (2)	Neutral position	Min.	1 MΩ
			Detween (1) and (2)	Front position	Max.	1Ω
		Defective service 1 (rear)	★Prepare with starting s bleshooting.	switch OFF, then start er	ngine and ca	rry out trou-
	2	oil pressure switch	S11 (male)	Service pedal 1	Resis	tance
		short circuit)	Between (1) and (2)	Neutral position	Min. ²	1 MΩ
		· · · · · · · · · · · · · · · · · · ·		Rear position	Max.	1Ω
Possible causes and standard value in normal state		2	★Prepare with starting sout turning starting sw	switch OFF, then carry o <i>r</i> itch.	ut troublesho	ooting with-
	3	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between C02 (female) (35) and S10 (female) (1) or S11 (female) (1)		Resistance	Max. 1 Ω
			Wiring harness between S10 (female) (2) and chassis ground (A16)		Resistance	Max. 1 Ω
			Wiring harness between S11 (female) (2) and chassis ground (A16)		Resistance	Max. 1 Ω
	4	Short circuit with chassis	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
		(Contact with ground circuit)	Between C02 (female) (35) – S10 (female) (1) or S11 (female) (1) wiring harness and chassis ground Min. 1 M		Min. 1 MΩ	
		Short circuit with power	★Prepare with starting switch OFF, then turn starting switch ON and car- ry out troubleshooting.			
		source in wiring harness (Contact with 24-V circuit)	Between C02 (female) (35) – S10 (female) (1) or S11 (female) (1) wiring harness and chassis Voltage Max. 1 ground		Max. 1 V	
			★Prepare with starting s bleshooting.	switch OFF, then start er	ngine and ca	rry out trou-
	6	Detective governor and	C02	Service pedal 1	Volt	age
			Between (35) and	Neutral position	20 –	30 V
			chassis ground	Front or rear position	Max	. 1 V

### Circuit diagram related to service 1 oil pressure switches (front and rear)



### When 2 attachments are installed

Trouble	<ul> <li>Monitoring function does not display "Service" normally.</li> </ul>	The monitoring function (special function) of the monitor panel does not display "Service" normally.
Related information	<ul> <li>6-bit position of service oil pressure switch</li> </ul>	n (Code: 0201, Center of lower line)

		Cause	Standard value in normal state/Remarks on troubleshooting			
		Defective service 1 (front)	★Prepare with starting bleshooting.	switch OFF, then start er	ngine and ca	rry out trou-
	1	oil pressure switch	S10 (male)	Service pedal 1	Resis	tance
		(Internal disconnection or		Neutral position	Min.	1 MΩ
			Between (1) and (2) Front position		Max.	1Ω
		Defective service 1 (rear)	★ Prepare with starting switch OFF, then start engine and carry out troubleshooting.			
	2	oil pressure switch	S11 (male)	Service pedal 1	Resis	tance
		short circuit)	Between (1) and (2)	Neutral position	Min. ⁻	1 MΩ
				Rear position	Max.	1Ω
		Defective service 2 (front)	★Prepare with starting bleshooting.	switch OFF, then start er	ngine and ca	rry out trou-
	3	oil pressure switch	S21 (male)	Service pedal 2	Resis	tance
		short circuit)	Between (1) and (2)	Neutral position	Min.	1 MΩ
		· · · · · · · · · · · · · · · · · · ·		Front position	Max.	1Ω
		Defective service 2 (rear)	★Prepare with starting bleshooting.	switch OFF, then start er	ngine and ca	rry out trou-
	4	oil pressure switch (Internal disconnection or short circuit)	S22 (male)	Service pedal 2	Resis	tance
			Between (1) and (2)	Neutral position	Min.	1 MΩ
				Rear position	Max.	1Ω
Possible causes and standard			★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
and standard value in normal state		Disconnection in wiring	Wiring harness betweer S10 (female) (1) or S11 (female) (1) or S22 (fem	Resistance	Max. 1 Ω	
	5	harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness betweer chassis ground (A16)	n S10 (female) (2) and	Resistance	Max. 1 Ω
			Wiring harness betweer chassis ground (A16)	n S11 (female) (2) and	Resistance	Max. 1 Ω
			Wiring harness betweer chassis ground (A16)	n S21 (female) (2) and	Resistance	Max. 1 Ω
			Wiring harness betweer chassis ground (A16)	n S22 (female) (2) and	Resistance	Max. 1 Ω
		Short circuit with chassis	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
	6	(Contact with ground circuit)	Between C02 (female) (35) – S10 (female) (1) or S11 (female) (1) or S21 (female) (1) or S22 (female) (1) wiring harness and chassis ground			Min. 1 MΩ
		Short circuit with power	★Prepare with starting s ry out troubleshooting	switch OFF, then turn sta J.	rting switch (	ON and car-
	7	source in wiring harness (Contact with 24-V circuit)	Between C02 (female) (35) - S10 (female) (1) or S11 (female) (1) or S21 (female) (1) or S22VoltageMax. 1 \(female) (1) wiring harness and chassis ground			Max. 1 V
			★Prepare with starting bleshooting.	switch OFF, then start er	ngine and ca	rry out trou-
	8	Defective governor and	C02	Service pedals 1 and 2	Volt	age
			Between (35) and	Neutral position	20 –	30 V
			chassis ground	Front or rear position	Max	1 V

Circuit diagram related to service 1 oil pressure switches (front and rear) and service 2 oil pressure switches (front and rear)



### E-32 Troubleshooting of air conditioner

### Troubleshooting procedure for air conditioner system

- ★ The control panel of the air conditioner constantly monitors the sensors and other devices in the system. When it detects any abnormality, it displays "Self-diagnosis notice" on the display monitor by operating switches specially.
- ★ If you feel any abnormality in the air conditioner system, check the "Self-diagnosis notice" first according to the procedure for "Troubleshooting by self-diagnosis notice", and then;
  - If the "Self-diagnosis notice" is displayed, continue the "Troubleshooting by self-diagnosis notice".
  - If the "Self-diagnosis notice" is not displayed, carry out the "Troubleshooting by trouble".

### Troubleshooting by self-diagnosis notice

- ★ Check the "Self-diagnosis notice" on the control panel according to the following procedure.
- How to display "Self-diagnosis notice"
  - 1) Turn the starting switch ON.
  - 2) Press OFF switch (1) and check that anything is not displayed on display monitor (2).
  - Hold the UP switch (∧) and DOWN switch
     (∨) of temperature setting switch (3) simultaneously for 3 seconds.
  - 4) Check the "Self-diagnosis notice" displayed on display monitor (2).
- How to select "Self-diagnosis notice" If multiple "Self-diagnosis notices" are recorded, press the UP switch (∧) or DOWN switch (∨) of temperature setting switch (3) to select another notice.
- How to delete "Self-diagnosis notice" When reproducing the "Self-diagnosis notices" or after removing the cause of a trouble, press the switches on both sides of EXTERNAL/ INTERNAL air changeover switch (4) simultaneously for 3 seconds, and all the "Self-diagnosis notices" are deleted.
- Finishing display of "Self-diagnosis notice" To finish display of the "Self-diagnosis notice", press OFF switch (1) or turn the starting switch OFF.



Self-diagnosis notice	Trouble mode
E	No trouble
E11	Disconnection in internal air sensor
E12	Short circuit in internal air sensor
E15	Disconnection in water tempera- ture sensor
E16	Short circuit in water temperature sensor
E18	Short circuit in daylight sensor
E43	Abnormality in air outlet damper
E44	Abnormality in air mix damper
E45	Abnormality in internal and exter- nal air damper

Self-diagnosis notice	Trouble	Disconnection in internal air sensor
E11		
Contents of trouble	<ul> <li>Disconnection in</li> </ul>	n the internal air sensor is detected.
Action of controller	<ul> <li>Fixes the intern</li> <li>If the following of <completion li="" of<=""> <li>Turning startin</li> </completion></li></ul>	al air temperature for control. condition is satisfied, the trouble is reset. removal of cause> + <deletion notice="" of="" self-diagnosis=""> + g switch OFF and ON&gt; + <starting air="" conditioner=""></starting></deletion>
Related information		

		Cause	Standard value in normal state/Remarks on troubleshooting				
		Defective internal air	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	(Internal disconnection)	TH1 (male)		Resistance		
			Between (1) and (2)	30	00 Ω – 430 k	Ω	
Possible causes and standard value in normal state	2	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
			Wiring harness between M30 (female TH ₁ (female) (2)	e) (12) and	Resistance	Max. 1 Ω	
			Wiring harness between M29 (femal TH1 (female) (1)	e) (11) and	Resistance	Max. 1 Ω	
	3	Defective air conditioner system	If neither of causes 1 and 2 is the cause of the trouble, the air condi- tioner system may be defective. See Shop Manual for Chassis Compo- nents, Troubleshooting for air conditioner.				

Self-diagnosis notice E12	Trouble	Short circuit in internal air sensor
Contents of trouble	Short circuit in t	he internal air sensor is detected.
Action of controller	<ul> <li>Fixes the intern</li> <li>If the following of <completion of<br=""><turning li="" starting<=""> </turning></completion></li></ul>	al air temperature for control. condition is satisfied, the trouble is reset. removal of cause> + <deletion notice="" of="" self-diagnosis=""> + ig switch OFF and ON&gt; + <starting air="" conditioner=""></starting></deletion>
Related information		

		Cause	Standard value in normal state/Remarks on troubleshooting				
		Defective internal air	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	1	Sensor	TH1 (male)		Resistance		
			Between (1) and (2)	30	00 Ω – 430 k	Ω	
Possible causes and standard value in normal state	2	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
			Wiring harness between M30 (femal TH1 (female) (2)	e) (12) and	Resistance	Max. 1 Ω	
			Wiring harness between M29 (femal TH1 (female) (1)	e) (11) and	Resistance	Max. 1 Ω	
	3 Defective air conditioner system		If neither of causes 1 and 2 is the cause of the trouble, the air condi- tioner system may be defective. See Shop Manual for Chassis Compo- nents, Troubleshooting for air conditioner.				

Self-diagnosis notice	Trouble	Disconnection in water temperature sensor
E15		
Contents of trouble	Disconnection i	n the water temperature sensor is detected.
Action of controller	<ul> <li>Ignores the war</li> <li>If the following completion of <turning li="" starting<=""> </turning></li></ul>	m-up control and fixes the water temperature at 60 °C for control. condition is satisfied, the trouble is reset. removal of cause> + <deletion notice="" of="" self-diagnosis=""> + ng switch OFF and ON&gt; + <starting air="" conditioner=""></starting></deletion>
Related information		

	Cause		Standard value in normal state/Remarks on troubleshooting			
		Defective water	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
	1	(Internal disconnection)	TH _w (male)		Resistance	
			Between (1) and (2)	g	95 Ω — 455 k	2
Possible causes and standard value in normal state	2	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
			Wiring harness between M30 (femal THw (female) (2)	e) (14) and	Resistance	Max. 1 Ω
			Wiring harness between M29 (femal THw (female) (1)	e) (11) and	Resistance	Max. 1 Ω
	3 Defective air conditioner system		If neither of causes 1 and 2 is the cause of the trouble, the air condi- tioner system may be defective. See Shop Manual for Chassis Compo- nents, Troubleshooting for air conditioner.			

Self-diagnosis notice E16	Trouble	Short circuit in water temperature sensor
Contents of trouble	Short circuit in t	he water temperature sensor is detected.
Action of controller	<ul> <li>Ignores the war</li> <li>If the following a <completion of<br=""><turning li="" starting<=""> </turning></completion></li></ul>	m-up control and fixes the water temperature at 60 °C for control. condition is satisfied, the trouble is reset. removal of cause> + <deletion notice="" of="" self-diagnosis=""> + g switch OFF and ON&gt; + <starting air="" conditioner=""></starting></deletion>
Related information		

	Cause		Standard value in normal state/Remarks on troubleshooting			
		Defective water tempera-	★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
	1	ture sensor (Internal short circuit)	TH _w (male)		Resistance	
			Between (1) and (2)	g	5 Ω – 455 kΩ	
Possible causes and standard value in normal state	2	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.			
			Wiring harness between M30 (femal THw (female) (2)	e) (14) and	Resistance	Max. 1 Ω
			Wiring harness between M29 (female) (11) and Resistance Ma THw (female) (1)		Max. 1 Ω	
	3 Defective air conditioner system		If neither of causes 1 and 2 is the cause of the trouble, the air condi- tioner system may be defective. See Shop Manual for Chassis Compo- nents, Troubleshooting for air conditioner.			

Self-diagnosis notice	Trouble	Short circuit in daylight sensor
E18		
Contents of trouble	Short circuit in t	he daylight sensor is detected.
Action of controller	<ul> <li>Assumes that th</li> <li>If the following of <completion of<br=""><turning li="" starting<=""> </turning></completion></li></ul>	ne daylight sensor is not installed for control. condition is satisfied, the trouble is reset. removal of cause> + <deletion notice="" of="" self-diagnosis=""> + g switch OFF and ON&gt; + <starting air="" conditioner=""></starting></deletion>
Related information		

	Cause		Standard value in normal state/Remarks on troubleshooting				
Possible causes and standard value in normal state	1	Defective daylight sensor (Internal short circuit)	The daylight sensor may be defective. Check it directly.				
		Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	2		Wiring harness between M30 (female) (16) and P15 (female) (2)	Resistance	Max. 1 Ω		
			Wiring harness between M30 (female) (3) and P15 (female) (1)	Resistance	Max. 1 Ω		
	3	Defective air conditioner system	If neither of causes 1 and 2 is the cause of the trouble, the air condi- tioner system may be defective. See Shop Manual for Chassis Compo- nents, Troubleshooting for air conditioner.				

Self-diagnosis notice <b>F43</b>	Trouble	Abnormality in air outlet damper
Contents of trouble	Abnormality in t	l he air outlet servomotor system is detected.
Action of controller	<ul> <li>Stops the servo</li> <li>If the following of <completion li="" of<=""> <li>Turning starting</li> </completion></li></ul>	motor. condition is satisfied, the trouble is reset. removal of cause> + <deletion notice="" of="" self-diagnosis=""> + ig switch OFF and ON&gt; + <starting air="" conditioner=""></starting></deletion>
Related information	★Do not connect age the motor or	the power cables to the motor terminals directly to drive the motor. Doing so can dam- putput shaft and break the motor coils.

		Cause	Standard value in normal state/Remarks of	on troublesh	ooting	
	1	Defective air outlet servomotor (Internal defect)	The air outlet servomotor may be defective. Check it directly.			
			★ Prepare with starting switch OFF, then carry out troubleshooting without turning starting switch.			
	2		Wiring harness between Mv1 (female) (1) and M30 (female) (3)	Resistance	Max. 1 Ω	
Possible causes and standard		Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	Wiring harness between Mv1 (female) (3) and M29 (female) (11)	Resistance	Max. 1 Ω	
value in normal state			Wiring harness between Mv1 (female) (5) and M30 (female) (9)	Resistance	Max. 1 Ω	
			Wiring harness between Mv1 (female) (6) and M29 (female) (8)	Resistance	Max. 1 Ω	
			Wiring harness between Mv1 (female) (7) and M29 (female) (9)	Resistance	Max. 1 Ω	
	3	Defective air conditioner system	If neither of causes 1 and 2 is the cause of the trouble, the air condition system may be defective. See Shop Manual for Chassis Components Troubleshooting for air conditioner.			

Self-diagnosis notice	Trouble	Abnormality in air mix damper			
E44					
Contents of trouble	Abnormality in the air mix servomotor system is detected.				
Action of controller	<ul> <li>Stops the air mi</li> <li>If the following of <completion of<br=""><turning li="" starting<=""> </turning></completion></li></ul>	ix servomotor. condition is satisfied, the trouble is reset. removal of cause> + <deletion notice="" of="" self-diagnosis=""> + ig switch OFF and ON&gt; + <starting air="" conditioner=""></starting></deletion>			
Related information	★Do not connect age the motor of	the power cables to the motor terminals directly to drive the motor. Doing so can dam- butput shaft and break the motor coils.			

		Cause	Standard value in normal state/Remarks of	on troublesho	ooting	
Possible causes and standard	1	Defective air mix servomotor (Internal defect)	k it directly.			
	2	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting without turning starting switch.			
			Wiring harness between MAM (female) (1) and M29 (female) (11)	Resistance	Max. 1 Ω	
			Wiring harness between MAM (female) (3) and M30 (female) (3)	Resistance	Max. 1 Ω	
state			Wiring harness between MAM (female) (5) and M30 (female) (2)	Resistance	Max. 1 Ω	
			Wiring harness between MAM (female) (6) and M29 (female) (4)	Resistance	Max. 1 Ω	
			Wiring harness between MAM (female) (7) and M29 (female) (5)	Resistance	Max. 1 Ω	
	3	Defective air conditioner system	If neither of causes 1 and 2 is the cause of the trouble, the air condition system may be defective. See Shop Manual for Chassis Component Troubleshooting for air conditioner.			

Self-diagnosis notice	Trouble	Abnormality in air mix damper
E45		
Contents of trouble	<ul> <li>Abnormality in t</li> </ul>	he internal and external air servomotor is detected.
Action of controller	<ul> <li>Stops the intern</li> <li>If the following of <completion of<br=""><turning li="" startin<=""> </turning></completion></li></ul>	al and external air servomotor. condition is satisfied, the trouble is reset. removal of cause> + <deletion notice="" of="" self-diagnosis=""> + g switch OFF and ON&gt; + <starting air="" conditioner=""></starting></deletion>
Related information	★ Do not connect age the motor or	the power cables to the motor terminals directly to drive the motor. Doing so can dam- output shaft and break the motor coils.

		Cause	Standard value in normal state/Remarks on troubleshooting			
Possible causes and standard value in normal state	1	Defective internal and external air servomotor (Internal defect)	The internal and external air servomotor may be defective. Check it directly.			
	2	Defective fuse (in unit)	If the fuse (in the unit) is broken, the circuit probably has a grounding fault, etc. Check the related circuits.			
	3	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting without turning starting switch.			
			Wiring harness between MRF (female) (1) and M29 (female) (6)	Resistance	Max. 1 Ω	
			Wiring harness between MRF (female) (3) and M29 (female) (7)	Resistance	Max. 1 Ω	
			Wiring harness between MRF (female) (7) and fuse in unit and M33 (male) (3)	Resistance	Max. 1 Ω	
	4 Defective air conditioner system		If neither of causes 1 and 2 is the cause of the trouble, the air conditioner system may be defective. See Shop Manual for Chassis Components, Troubleshooting for air conditioner.			



### Troubleshooting by trouble

Trouble	(1) Air conditioner does not operate at all.
Related information	

		Cause	Standard value in normal state/Remarks on troubleshooting				
	1	Defective fuse No. 11	If the fuse is broken, the circuit probably has a grounding fault, etc. (See cause 3.)			ılt, etc.	
			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		Disconnection in wiring	Wiring harness between FB1-11 outle (female) (3)	et and M33	Resistance	Max. 1 Ω	
	2	Disconnection in wiring	Wiring harness between M27 (femal M30 (female) (6)	e) (14) and	Resistance	Max. 1 Ω	
		contact in connector)	Wiring harness between M33 (femal chassis ground (A13)	e) (2) and	Resistance	Max. 1 Ω	
			Wiring harness between M29 (female) (12) and chassis ground (A13)		Resistance	Max. 1 Ω	
Possible causes		Short circuit with chassis	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
and standard value in normal	3	ground in wiring harness (Contact with ground circuit)	Between FB1-11 outlet – M33 (female) (3) wir- ing harness and chassis ground		Resistance	Min. 1 MΩ	
51010			Between M27 (female) (14) – M30 (f wiring harness and chassis ground	emale) (6)	Resistance	Min. 1 MΩ	
			★ Prepare with starting switch OFF, then turn starting switch ON and carry out troubleshooting.				
	л	Defective air conditioner unit	M33	M33		Voltage	
	-		Between (2) and (3)	20 – 30 V			
			If the above voltage is normal and the air conditioner unit does not oper- ate, the air conditioner unit is defective.				
			★ Prepare with starting switch OFF, t ry out troubleshooting.	hen turn sta	rting switch (	ON and car-	
	5		M30, M29		Voltage		
	5		Between M30 (6) and M29 (12)		20 – 30 V		
			If the above voltage is normal and the control panel does not operate, the control panel is defective.				

Trouble	(2) Air does not come out (Air flow is insufficient).
Related information	

	Cause		Standard value in normal state/Remarks on troubleshooting				
	1	Defective fuse (in unit)	If the fuse (in the unit) is broken, the circuit probably has a grounding fault, etc. Check the related circuits.				
		Defective blower relay	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	2	(coil side)	R30 (male)			Resistance	
			Between (1) and	l (3)		140 – 340 Ω	
			★Prepare with starting s ry out troubleshooting	switch OFF, 1	hen turn sta	rting switch (	ON and car-
	3	Contact side)	R30 Fan switch		witch	Volta	age
			Between (4) and chassis ground	ON (Op posi	eration) ition	20 –	30 V
			★Prepare with starting s ry out troubleshooting	switch OFF, 1	hen turn sta	rting switch (	ON and car-
	4	Defective power transistor	Fan switch		If air flow ch	anges as fa	n switch is
			Operate between Low a and High.	nd Medium	operated, p mal.	ower transist	or is nor-
			★ Prepare with starting s ry out troubleshooting	witch OFF, 1	hen turn sta	rting switch (	ON and car-
		Defective blower motor (Internal defect)	MB (female)	Fan switch		Voltage	
Possible causes	5		Between (1) and (2)	ON (Operation) position		20 – 30 V	
and standard value in normal			If the above voltage is normal and the blower motor does not rotate, the blower motor is defective.				
state -			★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		Disconnection in wiring harness (Disconnection in wiring harness or defective	Wiring harness between FB1-11 outlet and fuse in unit and R30 (female) (3) or R31 (female) (1) or M30 (female) (6)		et and fuse female) (1)	Resistance	Max. 1 Ω
			Wiring harness betweer R30 (female) (1)	n M29 (fema	le) (3) and	Resistance	Max. 1 Ω
			Wiring harness between M29 (female) (12) and chassis ground (A13)		Resistance	Max. 1 Ω	
	6		Wiring harness between MB (female) (1) and R30 (female) (4)		Resistance	Max. 1 Ω	
		contact in connector)	Wiring harness betweer PTR (female) (3)	n Mв (female	) (2) and	Resistance	Max. 1 Ω
			Wiring harness betweer chassis ground (A13)	PTR (femal	e) (1) and	Resistance	Max. 1 Ω
			Wiring harness betweer M30 (female) (7)	PTR (femal	e) (2) and	Resistance	Max. 1 Ω
			Wiring harness betweer M30 (female) (8)	PTR (femal	e) (4) and	Resistance	Max. 1 Ω
	7	Defective air conditioner system	If none of causes 1 – 6 i system may be defective Troubleshooting for air c	s the cause e. See Shop conditioner.	of the troubl Manual for	e, the air cor Chassis Co	nditioner mponents,

Deleted	
information	
Г	

		Cause	Standard value in normal state/Remarks on troubleshooting				
	1	Defective fuse (in unit)	If the fuse (in the unit) is broken, the circuit probably has a grounding fault, etc. Check the related circuits.				
		Defective compressor relay	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
	2	(coil side)	R31 (male)			Resistance	
			Between (1) and	d (2)		140 – 340 Ω	
			★Prepare with starting s ry out troubleshooting	switch OFF, t . (Set tempe	then turn sta erature: Max	rting switch ( . cooling)	ON and car-
	3	Defective compressor relay	R31 Fan switch		Volt	age	
			Between (4) and chassis ground	ON (Op pos	eration) ition	20 –	30 V
	4	Defective thermostat (Internal defect)	The thermostat may be	defective. C	Check it dired	ctly.	
	_	Defective high/low	★ Prepare with starting sout turning starting sw	switch OFF, /itch.	then carry o	ut troublesho	ooting with-
	Э	pressure switch	P17 (male)			Resistance	
			Between (1) and (2)		Max.1Ω		
Possible causes	6	Defective compressor (Internal defect)	The compressor clutch may be defective. Check it		k it directly.		
and standard value in normal state	7	Defective compressor (Internal defect)	The compressor may be defective. Check it directly.				
SIGLE			★Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
		Disconnection in wiring harness (Disconnection in wiring	Wiring harness betweer P17 (female) (1)	n M30 (fema	le) (4) and	Resistance	Max. 1 Ω
			Wiring harness between P17 (female) (2) and J04 and chassis ground (A12)		e) (2) and	Resistance	Max. 1 Ω
	8		Wiring harness between FB1-11 outlet and R31 (female) (2) or fuse in unit and R31 (female) (1) or M30 (female) (6)			Resistance	Max. 1 Ω
		harness or defective contact in connector)	Wiring harness between ST1 (female) (1) and R31 (female) (3)		e) (1) and	Resistance	Max. 1 Ω
			Wiring harness betweer ST1 (female) (2)	n M29 (fema	le) (2) and	Resistance	Max. 1 Ω
			Wiring harness betweer chassis ground (A13)	n M29 (femal	e) (12) and	Resistance	Max. 1 Ω
			Wiring harness between R31 (female) (4) and Resistance Max. 1 Ω			Max. 1 Ω	
	9	Defective air conditioner system	If none of causes 1 – 8 is the cause of the trouble, the air conditioner system may be defective. See Shop Manual for Chassis Components, Troubleshooting for air conditioner.				


#### E-33 Travel alarm does not sound or does not stop sounding

#### When travel alarm is installed

Trouble	<ul><li>(1) Alarm does not sound while machine is traveling.</li><li>(2) Alarm sounds while machine is stopped.</li></ul>
Related information	

		Cause	Standard value in normal state/Remarks on troubleshooting				
	1	Defective fuse No. 15	If the fuse is broken, the circuit probably has a grounding fault, etc. (See cause 4.)				
			★ Start engine and carry	/ out troubleshooting (Tra	avel lever).		
	2	Defective travel signal	Monitoring code	6-bit display	When lever is operated: ON		
			020	(Right of lower line)	When le neutra	ever is in I: OFF	
Possible causes	3	Disconnection in wiring harness (Disconnection in wiring harness or defective contact in connector)	★ Prepare with starting switch OFF, then carry out troubleshooting with- out turning starting switch.				
and standard value in normal			Wiring harness between FB1-15 outlet and J03 and A43 (female) (1)		Resistance	Max. 1 Ω	
State			Wiring harness betweer J01 (male) (19)	n A43 (female) (2) and	Resistance	Max. 1 Ω	
	4	Short circuit with chassis ground in wiring harness (Contact with ground circuit)	★ Prepare with starting sout turning starting sw	switch OFF, then carry o <i>v</i> itch.	ut troublesh	ooting with-	
			Between FB1-15 outlet (1) or other related circu chassis ground	– J03 – A43 (female) iit wiring harness and	Resistance	Min. 1 MΩ	
	5 Defective travel alarm		Troubleshooting cannot be carried out since the defect is in the travel alarm (If none of the above causes $1 - 4$ is the cause of the trouble, the travel alarm is defective).				

#### Circuit diagram related to travel oil pressure switch and travel alarm



# TROUBLESHOOTING FOR HYDRAULIC AND MECHANICAL SYSTEM (H-MODE)

INFO	RMATION IN TROUBLESHOOTING TABLE	
HYD	RAULIC AND MECHANICAL SYSTEM DIAGRAM	
H- 1	Speed or power of whole work equipment, swing, and travel is low	
H- 2	Engine speed lowers extremely or engine stalls	
H- 3	Work equipment, swing, and travel systems do not work	
H- 4	Abnormal sound comes out from around hydraulic pump	
H- 5	Auto-decelerator does not operate	
H- 6	Fine control performance or response is low	
H- 7	Speed or power of boom is low	
H- 8	Speed or power of arm is low	
H- 9	Speed or power of bucket is low	
H-10	Work equipment does not move singly	
H-11	Hydraulic drift of work equipment is large	
H-12	Time lag of work equipment is large	
H-13	One-touch power maximizing function does not work	
H-14	In compound operation of work equipment, speed of part loaded more is low	
H-15	When machine swings and raises boom simultaneously, boom rising speed is low .	
H-16	When machine operates work equipment or swings and travels simultaneously,	
	travel speed lowers largely	
H-17	Machine deviates during travel	
H-18	Travel speed is low	
H-19	Machine is not steered well or steering power is low	
H-19 H-20	Machine is not steered well or steering power is low Travel speed does not change	20-519 20-519
H-19 H-20 H-21	Machine is not steered well or steering power is low Travel speed does not change Travel motor does not work (only one side)	
H-19 H-20 H-21 H-22	Machine is not steered well or steering power is low Travel speed does not change Travel motor does not work (only one side) Upper structure does not swing	
H-19 H-20 H-21 H-22 H-23	Machine is not steered well or steering power is low Travel speed does not change Travel motor does not work (only one side) Upper structure does not swing Swing acceleration or swing speed is low	20-519 20-519 20-520 20-521 20-521 20-522
H-19 H-20 H-21 H-22 H-23 H-24	Machine is not steered well or steering power is low Travel speed does not change Travel motor does not work (only one side) Upper structure does not swing Swing acceleration or swing speed is low Upper structure overruns remarkably when it stops swinging	20-519 20-519 20-520 20-521 20-521 20-522 20-523
H-19 H-20 H-21 H-22 H-23 H-24 H-25	Machine is not steered well or steering power is low Travel speed does not change Travel motor does not work (only one side) Upper structure does not swing Swing acceleration or swing speed is low Upper structure overruns remarkably when it stops swinging Large shock is made when upper structure stops swinging	20-519 20-519 20-520 20-521 20-522 20-522 20-523 20-523
H-19 H-20 H-21 H-22 H-23 H-24 H-25 H-26	Machine is not steered well or steering power is low Travel speed does not change Travel motor does not work (only one side) Upper structure does not swing Swing acceleration or swing speed is low Upper structure overruns remarkably when it stops swinging Large shock is made when upper structure stops swinging	20-519 20-519 20-520 20-521 20-521 20-522 20-523 20-523 20-524 20-524

# INFORMATION IN TROUBLESHOOTING TABLE

★ The following information is summarized in the troubleshooting table. Before carrying out troubleshooting, understand that information fully.

Trouble	Trouble which occurred in the machine					
Related information	Information related to the detected trouble or troubleshooting					
		Cause	Standard value in normal state/Remarks on troubleshooting			
Possible causes and standard value in normal state	1					
	2	Possible causes of trouble (Given numbers are refer-	<contents description="" of=""></contents>			
	3	ence numbers, which do not indicate priority)	Remarks on judgment			
	4					

# HYDRAULIC AND MECHANICAL SYSTEM DIAGRAM



BWP13401

★ This system diagram is a rough general hydraulic circuit diagram made as reference material for troubleshooting of the hydraulic and mechanical systems.



BWP13402

# H-1 Speed or power of whole work equipment, swing, and travel is low

Trouble	<ul> <li>Speed or power of whole work equipment, swing, and travel is low.</li> </ul>
Related information	Carry out the troubleshooting in working mode A.

		Cause	Standard value in	normal state	e/Remarks c	on troubleshooting
			★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.			
	1	Defective unload valve	Control lever	S	Ur	nload pressure
			All levers in neu	utral	2	2.4 – 3.4 MPa
				illai	{2	5 – 35 kg/cm ² }
			★Prepare with engine s out troubleshooting	stopped, ther	n run engine	at high idling and carry
		Defective adjustment or	Control lever	S	Mai	n relief pressure
	2	malfunction of main relief	Arm-IN circuit rel	ieved	33	3.6 – 37.0 MPa
		valve			{34	3 – 378 kg/cm ² }
			If the oil pressure does relief valve may have a relief valve directly.	not become malfunction	normal after or a defect i	adjustment, the main nit. Check the main
			★Prepare with engine s out troubleshooting	stopped, ther	n run engine	at high idling and carry
	3	Defective self-reducing	Control lever	S	Control of	circuit basic pressure
			All levers in neu	ıtral	2.	84 – 3.43 MPa
					{2	9 – 35 kg/cm ² }
Doosible courses		Defective adjustment or malfunction of PC valve	out troubleshooting			
and standard			Measured pump discharge pressure	Measu cond	rement itions	Oil pressure ratio
state	4		Pump discharge pressure	Swing lock switch: LOCK Arm-IN circuit relieved		1
			PC valve output pressure			0.6 (3/5)
			If the oil pressure does not become normal after adjustment, the PC valve may have a malfunction or a defect in it. Check the PC valve directly.			
			★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting			
			Measured nump		Oil press	sure ratio
			discharge pressure	All levers	in neutral	Either track shoe driven idle (Full stroke)
	5	Defective adjustment or malfunction of LS valve	Pump discharge pressure	Almost sam		1
			LS valve output pressure	Aimost san	le plessule	0.6 (3/5)
			If the oil pressure does valve may have a malfu directly.	not become nction or a c	normal after lefect in it. (	adjustment, the LS Check the LS valve
	6	Malfunction of servo piston	The servo piston may h	ave a malfur	nction. Chec	ck it directly.
	7	Defective piston pump	If none of above causes lowering performance, r pump.	s is the cause malfunction,	e of the troul or internal d	ble, the cause may be efect of the piston

Trouble	Engine speed lowers extremely or engine stalls.					
Related information	Carry out the troubleshooting in working mode A.					
		Cause	Standard value in	normal state	e/Remarks c	n troubleshooting
			★Prepare with engine s out troubleshooting.	stopped, ther	n run engine	at high idling and carry
			Control lever	S	Mai	n relief pressure
	1	Defective adjustment or malfunction of main relief valve	Arm-IN circuit rel	ieved	33 {34	9.6 – 37.0 MPa 3 – 378 kg/cm ² }
			If the oil pressure does relief valve may have a relief valve directly.	not become malfunction	normal after or a defect i	adjustment, the main n it. Check the main
			★ Prepare with engine s out troubleshooting.	stopped, ther	n run engine	at high idling and carry
		Defective adjustment or malfunction of PC valve	Measured oil pressure	Measu cond	rement itions	Oil pressure ratio
	2		Pump discharge pressure	Swing lock switch: LOCK Arm-IN circuit relieved		1
Possible causes			PC valve output pressure			0.6 (3/5)
value in normal state			If the oil pressure does valve may have a malfu directly.	not become Inction or a c	normal after lefect in it. (	adjustment, the PC Check the PC valve
		Defective adjustment or malfunction of LS valve	★ Prepare with engine s out troubleshooting.	stopped, ther	n run engine	at high idling and carry
				Oil pressure ratio		ure ratio
			Measured oil pressure	All levers	in neutral	Either track shoe driven idle (Full stroke)
	3		Pump discharge pressure			1
			LS valve output pressure	Amost same pressure	le pressure	0.6 (3/5)
			If the oil pressure does valve may have a malfu directly.	not become Inction or a c	normal after lefect in it. C	adjustment, the LS Check the LS valve
	4	Clogging of orifice or filter in serve devices	The orifices or filters in t them directly.	he pump ser	vo devices r	nay be clogged. Check
	5	Malfunction servo piston	The servo piston may have a malfunction. Check it directly.			

# H-2 Engine speed lowers extremely or engine stalls

H-3	Work equipment, swing	, and travel	systems d	lo not work
-----	-----------------------	--------------	-----------	-------------

Trouble	<ul> <li>Work equipment, swing, and travel systems do not work.</li> </ul>				
Related information	Carry out the troubleshooting in working mode A.				
		Cause	Standard value in normal state	Remarks on troubleshooting	
			★Prepare with engine stopped, ther out troubleshooting.	n run engine at high idling and carry	
			Safety lock lever	Solenoid valve output pressure	
	1	Malfunction of PPC lock solenoid valve	1.00%	0 MPa	
			LOCK	{0 kg/cm ² }	
				2.84 – 3.43 MPa	
Possible causes			FREE	{29 – 35 kg/cm ² }	
and standard		Malfunction of self-reduc- ing pressure valve	★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.		
state	2		Control levers	Control circuit basic pressure	
				2.84 – 3.43 MPa	
			All levers in neutral	{29 – 35 kg/cm ² }	
	3	Malfunction of piston pump	<ul> <li>The piston pump may have a malfunction or has an internal defect.</li> <li>Check it by the following method.</li> <li>Remove the pump discharge pressure pickup plug and crank the e gine. If the oil flows out at this time, the piston pump is normal.</li> </ul>		
	4	Defective damper	The pump shaft may not rotate because of an defect in the damper.		

#### H-4 Abnormal sound comes out from around hydraulic pump

Trouble	• ,	Abnormal sound comes out from around hydraulic pump.			
Related information	• (	Carry out the troubleshooting in working mode A.			
		0	Other developed in a second state /Developed and the sheeting		
		Cause	Standard value in normal state/Remarks on troubleshooting		
	1	Lowering of hydraulic oil level	Check it directly.		
Possible causes	2	Defective hydraulic oil	Hydraulic oil may contain air. Check hydraulic oil directly.		
and standard value in normal state	3	Clogging of hydraulic tank cap	Negative pressure may be applied to the hydraulic tank because of clog- ging of the hydraulic tank cap. Check the cap directly.		
	4	Clogging of hydraulic tank strainer	Negative pressure may be applied to the suction circuit because of clog- ging of the hydraulic tank strainer. Check the strainer directly.		
	5	Defective piston pump	The piston pump may have a defect in it. Check it directly.		

state

 $\{0 \text{ kg/cm}^2\}$ 2.84 - 3.43 MPa

 $\{29 - 35 \text{ kg/cm}^2\}$ 

#### H-5 Auto-decelerator does not operate

Trouble	• /	Auto-decelerator does not operate.				
Related information	<ul> <li>Apply this troubleshooting if the auto-decelerator does not operate when the travel lever is operated. (The shuttle valve (in the PPC valve) is installed between the PPC valve and oil pressure switch of only in the travel circuit.)</li> <li>Carry out the troubleshooting in working mode A.</li> </ul>					
	i					
		Cause	Standard value in normal state	e/Remarks on troubleshooting		
Possible causes			★Prepare with engine stopped, the out troubleshooting.	n run engine at high idling and carry		
and standard value in normal			Travel lever	PPC valve output pressure		
	1	Malfunction of travel PPC valve (shuttle valve)	Neutral position	0 MPa		

Neutral position

Travel position

#### H-6 Fine control performance or response is low

Trouble	Fine control performance or response is low.				
Related information	Carry out the troubleshooting in working mode A.				
	Cause Standard value in normal state/Remarks on troubleshooting				
	1	Clogging of LS circuit orifice	The LS circuit may be clogged. Check it directly.		
		2 Defective adjustment or malfunction LS valve	★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.		
			Measured oil pressure	Oil pressure ratio	
Possible causes and standard	2			All levers in neutral	Either track shoe driven idle (Full stroke)
value in normal state			Pump discharge pressure	Almost same pressure —	1
			LS valve output pressure		0.6 (3/5)
			If the oil pressure does valve may have a malfu directly.	not become normal after Inction or a defect in it.	adjustment, the LS Check the LS valve
	3 Defective servo piston The servo piston may have a malfunction. Check it directly.		ck it directly.		

# H-7 Speed or power of boom is low

Trouble	Speed or power of boom is low.
Related information	Carry out the troubleshooting in working mode A.

	Cause		Standard value in normal state/Remarks on troubleshooting		
			★Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.		
			Right work equipment control lever	PPC valve output pressure	
	1	Malfunction of right PPC	Neutral position	0 MPa	
				{0 kg/cm ² }	
			Boom RAISE position	2.84 – 3.43 MPa	
			Boom LOWER position	{29 – 35 kg/cm ² }	
	2	Malfunction of boom con- trol valve (spool)	The spool of the boom control valve directly.	may have a malfunction. Check it	
Possible causes	3	Malfunction of boom con- trol valve (pressure com- pensation valve) The pressure compensation valve of the boom control valve malfunction. Check it directly.		f the boom control valve may have a	
and standard value in normal state	4	Malfunction of boom con- trol valve (regeneration valve)	The regeneration valve of the boom control valve may have a malfur tion or a defective seal. Check it directly.		
	5	Malfunction or defective seal of boom control valve (suction valve)	The suction valve of the boom control valve may have a malfunction or a defective seal. Check it directly.		
	6	Malfunction or defective seal of centralized safety- suction valve	The centralized safety-suction valve tive seal. Check it directly. (A trouble of the centralized safety-s arm and bucket.)	may have a malfunction or a defec- uction valve have bad effects on the	
	7	Malfunction of boom cylin- der (lock valve)	The lock valve of the boom cylinder may have a malfunction. Check it directly.		
	8	Malfunction of boom cylin-	★Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.		
		der (cylinder unit)	Boom cylinder	Leakage from cylinder	
			Relieved in RAISE position	15 cc/min	

# H-8 Speed or power of arm is low

Trouble	Speed or power of arm is low.					
Related information	• (	Carry out the troubleshooting in working mode A.				
Г	r					
	Cause		Standard value in normal state/Remarks on troubleshooting			
			★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.			
			Left work equipment control lever	PPC valve output pressure		
	1	Malfunction of left PPC		0 MPa		
		valve (boom circuit)	Neutral position	{0 kg/cm ² }		
			Arm IN position	2.84 – 3.43 MPa		
			Arm OUT position	{29 – 35 kg/cm ² }		
	2	Malfunction of arm control valve (spool)	The spool of the arm control valve may have a malfunction. Check it directly.			
Possible causes and standard value in normal	Malfunction of arm control valve (pressure compensa- tion valve) The pressure compensation valve of the arm malfunction. Check it directly.		f the arm control valve may have a			
State	4	Malfunction or defective seal of arm control valve (suction valve)	The suction valve of the arm control valve may have a malfunction or a defective seal. Check it directly.			
	5	Malfunction or defective seal of centralized safety- suction valve	The centralized safety-suction valve may have a malfunction or a defec- tive seal. Check it directly. (A trouble of the centralized safety-suction valve have bad effects on the boom and bucket.)			
		Malfunction of arm cylinder	★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.			
	6	(cylinder unit)	Arm cylinder	Leakage from cylinder		
			Relieved in IN position	15 cc/min		

# H-9 Speed or power of bucket is low

Trouble	<ul> <li>Speed or power of bucket is</li> </ul>	ow.
Related information	<ul> <li>Carry out the troubleshooting in working mode A.</li> </ul>	
-		
	Cause	Standard value in normal state/Remarks on troubleshooting

	Cause		Standard value in normal state/Remarks on troubleshooting		
			★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.		
			Right work equipment control lever	PPC valve output pressure	
	1	Malfunction of right PPC valve (bucket circuit)	Neutral position	0 MPa {0 kg/cm ² }	
			Bucket CURL position	2.84 – 3.43 MPa	
			Bucket DUMP position	{29 – 35 kg/cm ² }	
	2	Malfunction of bucket con- trol valve (spool)	The spool of the bucket control valve may have a malfunction. Check i directly.		
Possible causes and standard value in normal	3	Malfunction of bucket con- trol valve (pressure com- pensation valve)	Sucket con- sure com- a malfunction. Check it directly.		
Sidie	4	Malfunction or defective seal of bucket control valve (suction valve)	The suction valve of the bucket control valve may have a malfunction o a defective seal. Check it directly.		
	5	Malfunction or defective seal of centralized safety- suction valve	The centralized safety-suction valve may have a malfunction or a defetive seal. Check it directly. (A trouble of the centralized safety-suction valve have bad effects on the boom and arm.)		
		Malfunction of bucket cylin-	★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.		
		der (cylinder unit)	Bucket cylinder	Leakage from cylinder	
			Relieved in CURL position	15 cc/min	

Trouble	<ul><li>(1) Boom does not move singly</li><li>(2) Arm does not move singly.</li><li>(3) Bucket does not move singly</li></ul>	y.
Related information	Carry out the troubleshooting	in working mode A.

		Cause	Standard value in normal state/Remarks on troubleshooting	
		Malfunction of PPC valve	★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.	
Possible causes			Work equipment control lever	PPC valve output pressure
and standard	1		Neutral	0 MPa
value in normal				{0 kg/cm ² }
state			Operated	2.84 – 3.43 MPa
				{29 – 35 kg/cm ² }
	2	Malfunction of control valve (spool)	The spool of the control valve may have a malfunction. Check it direc	

# H-11 Hydraulic drift of work equipment is large

Trouble	(1)	(1) Hydraulic drift of boom is large.		
Related information	Carry out the troubleshooting in working mode A.			
		Cause Standard value in normal state/Remarks on troubleshooting		e/Remarks on troubleshooting
Possible causes	1	Defective boom cylinder (cylinder unit)	★Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.	
and standard			Boom cylinder	Leakage from cylinder
state			Relieved in RAISE position	15 cc/min
	2 Defective seal of boom cyl- inder (lock valve)		The seal of the lock valve of the boom cylinder may be defective. Check it directly.	

Trouble	(2) Hydraulic drift of arm is large.
Related information	Carry out the troubleshooting in working mode A.

	Cause		Standard value in normal state/Remarks on troubleshooting		
		Defective arm cylinder (cyl-	★Prepare with engine stopped, then out troubleshooting.	n run engine at high idling and carry	
	1	inder unit)	Arm cylinder	Leakage from cylinder	
Possible causes			Relieved in IN position	15 cc/min	
and standard value in normal	2	Defective seal of arm con- trol lever (spool) The seal of the arm control valve spool may be defective. Check it directly.			
state	3	3 Defective seal of arm con- trol lever (suction valve) The seal of the suction valve of the arm control Check it directly.		Irm control valve may be defective.	
	4	Defective seal of central- ized safety-suction valve	The seal of the centralized safety-suction valve of the control valve may defective. Check it directly. (A trouble of the centralized safety-suction valve have bad effects on bucket.)		

Trouble	(3) Hydraulic drift of bucket is large.
Related information	Carry out the troubleshooting in working mode A.

	Cause		Standard value in normal state/Remarks on troubleshooting	
		Defective bucket cylinder (cylinder unit)	★Prepare with engine stopped, ther out troubleshooting.	n run engine at high idling and carry
	1		Bucket cylinder	Leakage from cylinder
			Relieved in CURL position	15 cc/min
Possible causes and standard value in normal state	2	Defective seal of bucket control valve (spool)	The seal of the bucket control valve directly.	spool may be defective. Check it
	3	Defective seal of bucket control valve (suction valve)	The seal of the suction valve of the bucket control valve may be defec- tive. Check it directly.	
	4	Defective seal of central- ized safety-suction valve	The seal of the centralized safety-suction valve of the control valve may defective. Check it directly. (A trouble of the centralized safety-suction valve have bad effects on arm.)	

#### H-12 Time lag of work equipment is large

Trouble	Time lag of work equipment is large.				
Related information	Carry out the troubleshooting in working mode A.				
-					
		Cause	Standard value in normal state/Remarks on troubleshooting		
Possible causes and standard value in normal state	1	Malfunction of control valve (regeneration valve) [Only boom]	The regeneration valve of the control valve may have a malfunction. Check it directly.		
	2	Malfunction of control valve (Suction valve)	The suction valve of the control valve may have a malfunction. Check it directly.		

#### H-13 One-touch power maximizing function does not work

Trouble	<ul> <li>One-touch power maximizing function does not work.</li> </ul>
Related information	Carry out installation in the reverse order to removal.

	Cause		Standard value in normal state/Remarks on troubleshooting	
		Malfunction of 2-stage relief solenoid valve	★Prepare with engine stopped, then run engine at high idling and car out troubleshooting.	
Possible causes			Swing lock switch	Solenoid valve output pressure
and standard value in normal state	1		OFF	0 MPa
				{0 kg/cm ² }
			LOCK	2.84 – 3.43 MPa
				{29 – 35 kg/cm ² }
		Malfunction of main relief valve	The main relief valve of the control valve may have a malfunction. Check it directly.	

#### H-14 In compound operation of work equipment, speed of part loaded more is low

Trouble	In compound operation of work equipment, speed of part loaded more is low.					
Related information	Carry out the troubleshooting in working mode A.					
	Cause Standard value in normal state/Remarks on troubleshooting					
Possible causes		Malfunction of pressure 1 compensation valve on less load side	The pressure compensation valve of the control valve on the less load side may have a malfunction. Check it directly.			
	1		Compound operation	Larger load side	Less load side	
value in normal			Boom RAISE + Arm IN	Boom	Arm	
state			Boom RAISE + Arm OUT	Arm	Boom	
			Boom RAISE + Bucket CURL	Boom	Bucket	
			Arm OUT + Bucket CURL	Arm	Bucket	
			Boom LOWER + Arm OUT	Arm	Boom	

# H-15 When machine swings and raises boom simultaneously, boom rising speed is low

Trouble	• \	<ul> <li>When machine swings and raises boom simultaneously, boom rising speed is low.</li> </ul>				
Related information	• (	Carry out the troubleshooting in working mode A.				
Possible causes		Cause	Standard value in normal state/Remarks on troubleshooting			
and standard value in normal state	1	Malfunction of defective seal of LS selector valve	The LS selector valve of the control valve may have a malfunction or a defective seal. Check it directly.			

# H-16 When machine operates work equipment or swings and travels simultaneously, travel speed lowers largely

Trouble	<ul> <li>When machine operates work equipment or swings and travels simultaneously, travel speed lowers largely.</li> </ul>
Related information	Carry out the troubleshooting in working mode A.

	Cause		Standard value in normal state/Remarks on troubleshooting	
Possible causes and standard value in normal state	1	Malfunction of work equip- ment control valve (pres- sure compensation valve)	The pressure compensation valve of the work equipment control valve may have a malfunction. Check it directly.	
	2	Malfunction of swing con- trol valve (pressure com- pensation valve)	The pressure compensation valve of the swing control valve may have a malfunction. Check it directly.	
	3	Malfunction of travel control valve (pressure compensa- tion valve)	The pressure compensation valve of the travel control valve may have a malfunction. Check it directly.	

H-17
------

Trouble	Machine deviates during travel.				
Related information	Carry out the troubleshooting in working mode A.				
	Cause		Standard value in normal state/Remarks on troubleshooting		
			★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.		
	1	Malfunction of self-reduc-	Control levers	Control circuit basic pressure	
		ing pressure valve		2.84 – 3.43 MPa	
			Air levers in fieutrai	{29 – 35 kg/cm ² }	
			★ Prepare with engine stopped, ther out troubleshooting.	★Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.	
		Malfunction of travel PPC valve	Travel lever	PPC valve output pressure	
	2		FORWARD or REVERSE position	2.84 – 3.43 MPa	
				{29 – 35 kg/cm ² }	
Possible causes			Difference between right and left of	Max. 0.4 MPa	
value in normal			above	{Max. 4 kg/cm ² }	
state	3	3       Malfunction of travel junc- tion valve       The travel junction valve of the control valve may have a malfunct Check it directly.		rol valve may have a malfunction.	
	4	Malfunction of travel control valve (spool)	The spool of the travel control valve may have a malfunction. Check it directly.		
	5	Defective seal of center swivel joint	The seal of the center swivel joint may be defective. Check it directly.		
	~	Defective travel motor	★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.		
	6		Travel lever	Relieved in TRAVEL position	
			Leakage from travel motor	Max. 10 ℓ/min	
	7	Defective final drive	The final drive may have a defect in it. Check it directly. (It may be checked by abnormal sound, abnormal heating, metal chips in drain oil, etc.)		

# H-17 Machine deviates during travel

Trouble	Travel speed is low.					
Related information	• (	Carry out the troubleshooting in working mode A.				
		Cause	Standard value in normal state	e/Remarks on troubleshooting		
			★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.			
	1	Malfunction of self-reduc-	Control levers	Control circuit basic pressure		
		ing pressure valve	All levers in neutral	2.84 – 3.43 MPa		
				{29 – 35 kg/cm ² }		
			★Prepare with engine stopped, ther out troubleshooting.	n run engine at high idling and carry		
			Travel lever	PPC valve output pressure		
	2	Malfunction of travel PPC		2.84 – 3.43 MPa		
		Valve		{29 – 35 kg/cm ² }		
			Difference between right and left of	Max. 0.4 MPa		
			above	{Max. 4 kg/cm ² }		
		Malfunction of main relief valve	★Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.			
	3		Control levers	Main relief pressure		
Possible causes			Relieved in TRAVEL position	36.3 – 39.2 MPa		
and standard				{370 – 400 kg/cm ² }		
state			If the oil pressure does not become relief valve may have a malfunction relief valve directly.	normal after adjustment, the main or a defect in it. Check the main		
	4	Malfunction of travel control valve (spool)	The spool of the travel control valve may have a malfunction. Check it directly.			
	5	Malfunction of travel control valve (pressure compensa- tion valve)	The pressure compensation valve of the travel control valve may have malfunction. Check it directly.			
	6	Malfunction of travel control valve (suction valve)	The suction valve of the travel contro Check it directly.	ol valve may have a malfunction.		
	7	Defective seal of center swivel joint	The seal of the center swivel joint may be defective. Check it directly.			
	_		★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.			
	8	Defective travel motor	Travel lever	Leakage from travel motor		
			Relieved in TRAVEL position	Max. 10 <i>ℓ</i> /min		
	9	9 Defective final drive The final drive may have a defect in it. Check is checked by abnormal sound, abnormal heating etc.)		it. Check it directly. (It may be nal heating, metal chips in drain oil,		

Trouble	<ul> <li>Machine is not steered well or steering power is low.</li> </ul>					
Related information	Carry out the troubleshooting in working mode A.					
		Cause	Standard value in normal state	e/Remarks on troubleshooting		
			★ Prepare with engine stopped, ther out troubleshooting.	n run engine at high idling and carry		
			Travel lever	PPC valve output pressure		
	1	Malfunction of travel PPC		0 MPa		
		valve	ineutral position	{0 kg/cm ² }		
			FORWARD or REVERSE position	2.84 – 3.43 MPa		
Possible causes				{29 – 35 kg/cm ² }		
and standard	2	Malfunction of travel junc-	The travel junction valve of the control valve may have a malfunction.			
value in normal	~	tion valve	Check it directly.			
state	3	Malfunction of travel control valve (spool)	The spool of the travel control valve may have a malfunction. Check it directly.			
	4	Malfunction of travel control valve (pressure compensa- tion valve)	The pressure compensation valve of the travel control valve may have a malfunction. Check it directly.			
	5	Malfunction of travel control valve (suction valve)	The suction valve of the travel contro Check it directly.	ol valve may have a malfunction.		
	6	Malfunction of travel motor (safety-suction valve)	The safety-suction valve of the travel motor may have a malfunction. Check it directly.			

#### H-19 Machine is not steered well or steering power is low

# H-20 Travel speed does not change

Trouble	Travel speed does not change.						
Related information	Carry out the troubleshooting in working mode A.						
	Cause Standard value in normal state/Remarks on troubleshooting						
	1	1 Malfunction of travel speed shifting solenoid valve	★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.				
Possible causes			Travel speed switch	Travel lever	Solenoid valve output pressure		
and standard value in normal state			Lo position	Neutral position	0 MPa {0 kg/cm ² }		
			Hi position	FORWARD or REVERSE position	2.84 - 3.43  MPa		
	2       Malfunction of travel motor (speed shifting section)       The speed shifting section of the travel motor may have a r				ay have a malfunction.		

# H-21 Travel motor does not work (only one side)

Trouble	Travel motor does not work (only one side).				
Related information	Carry out the troubleshooting in working mode A.				
	Cause	Standard value in normal state/Remarks on troubleshooting			
	Defective seal of travel				

	1	control valve (suction valve)	The seal of the suction valve of the travel control valve may be defec- tive. Check it directly.		
<b>D</b>	2	Malfunction of travel motor (counterbalance valve)	The counterbalance valve of the travel motor may have a malfunction. Check it directly.		
Possible causes and standard	3	Malfunction of travel motor The safety-suction valve of the travel motor may have a (safety-suction valve) Check it directly.			
state	4	Defective travel motor	★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.		
			Travel lever	Leakage from travel motor	
			Relieved in TRAVEL position	Max. 10 ℓ/min	
	5	Defective final drive	The final drive may have a defect in it. Check it directly. (It may be checked by abnormal sound, abnormal heating, metal chips in drain oil, etc.)		

#### H-22 Upper structure does not swing

Trouble	(1) Upper structure does not swing in either direction.							
Related information	Carry out the troubleshooting in working mode A.							
	Course Standard value in normal state /Damaska an traublashasting							
		Cause	Standard value in	normal state	e/Remarks o	on troubleshooting		
			out troubleshooting.	stopped, ther	run engine	at high idling and carry		
			Right work equipment of	control lever	Solenoid	valve output pressure		
	1	Malfunction of swing hold-	Neutral positio	an		0 MPa		
		ing brake sciencid valve	Neutral positio			{0 kg/cm ² }		
					2.8	34 – 3.43 MPa		
			Swing position	on	{29	9 – 35 kg/cm ² }		
	2	Malfunction of swing motor (parking brake)	r The parking brake of the swing motor may have a malfunction. Check in directly.					
Possible causes		Malfunction of swing motor (safety valve)	★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.					
value in normal state	3		Swing lock switch	Left work e contro	equipment I lever	Swing relief pressure		
			LOCK Relieved	Relieved i	n SWING	28.9 – 32.9 MPa		
				posi	tion	{295 – 335 kg/cm ² }		
		Defective swing motor (motor unit)	★ Prepare with engine s out troubleshooting.	stopped, ther	n run engine	at high idling and carry		
	4		Swing lock switch	Left work e contro	equipment I lever	Swing relief pressure		
			LOCK	Relieved i posi	n SWING tion	Max. 6 ℓ/min		
	5 Defective swing machinery		The swing machinery may have a defect in it. Check it directly. (It may be checked by abnormal sound, abnormal heating, metal chips in drain oil, etc.)					

Trouble	(2) Upper structure swings only in 1 direction.
Related information	Carry out the troubleshooting in working mode A.

	Cause		Standard value in normal state/Remarks on troubleshooting		
			★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.		
			Right work equipment control lever	PPC valve output pressure	
Possible causes	1	Malfunction of swing PPC valve	Noutral position	0 MPa	
and standard			Neutral position	{0 kg/cm ² }	
value in normal				2.84 – 3.43 MPa	
state			Swing position	{29 – 35 kg/cm ² }	
	2	Malfunction of swing con- trol valve (spool)	The spool of the swing control valve may have a malfunction. Check directly.		
	3	Defective seal of swing motor (suction valve)	The seal of the suction valve of the swing motor may be defective. Check it directly.		

# H-23 Swing acceleration or swing speed is low

Trouble	(1) Swing acceleration or swing speed is low in both directions.
Related information	Carry out the troubleshooting in working mode A.

		Cause	Standard value in normal state/Remarks on troubleshooting			
	1	Malfunction of swing con- trol valve (pressure com- pensation valve)The pressure compensation valve of the swing control valve malfunction. Check it directly.				
	2	Malfunction of swing bleed valve	The swing bleed valve of the control valve may have a malfunction. Check it directly.			
	3	Malfunction of swing motor (parking brake)	The parking brake of the swing motor may have a malfunction. Check it directly.			
		Malfunction of swing motor (safety valve)	★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.			
Possible causes and standard	4		Swing lock switch	Left work equipment control lever	Swing relief pressure	
state			LOCK position	Relieved in SWING position	28.9 – 32.9 MPa {295 – 335 kg/cm ² }	
	5	Defective swing motor (motor unit)	★Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.			
			Swing lock switch	Left work equipment control lever	Leakage from swing motor	
			LOCK position	Relieved in SWING position	Max. 6 ℓ/min	
	6	Defective swing machinery	The swing machinery may have a defect in it. Check it directly. (I y be checked by abnormal sound, abnormal heating, metal chips in oil, etc.)		heck it directly. (It may ng, metal chips in drain	

Trouble	(2) Swing acceleration or swing speed is low in only 1 direction.
Related information	Carry out the troubleshooting in working mode A.

	Cause		Standard value in normal state/Remarks on troubleshooting		
			★ Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.		
			Right work equipment control lever	PPC valve output pressure	
Possible causes	1	Malfunction of swing PPC valve	In NEUTRAL position	0 MPa {0 kg/cm ² }	
and standard			In SWING position	2.84 – 3.43 MPa	
value in normal				{29 – 35 kg/cm ² }	
Siale	2	Clogging of swing PPC slow return valve	The swing PPC slow return valve may be clogged. Check it directly.		
	3	Malfunction of swing con- trol valve (spool)	The spool of the swing control valve may have a malfunction. Check directly (including the stroke limiting mechanism).		
	4	Defective seal of swing motor (suction valve)	The seal of the suction valve of the swing motor may be defective. Check it directly.		

# H-24 Upper structure overruns remarkably when it stops swinging

Trouble	(1) Upper structure overruns remarkably when it stops swinging in both directions.						
Related information	Carry out the troubleshooting in working mode A.						
	Cause Standard value in normal state/Remarks on troubleshooting						
			<ul> <li>Prepare with engine stopped, then run engine at high idling and carry out troubleshooting.</li> </ul>				
	1	Malfunction of swing motor (safety valve)	Swing lock switch	Left work equipment control lever	Swing relief pressure		
Possible causes and standard value in normal			LOCK position	Relieved in SWING position	28.9 – 32.9 MPa {295 – 335 kg/cm ² }		
state		2 Defective swing motor (motor unit)	★Prepare with engine s out troubleshooting.	stopped, then run engine	at high idling and carry		
	2		Swing lock switch	Left work equipment control lever	Leakage from swing motor		
			LOCK position	Relieved in SWING position	Max. 6 ℓ/min		

Trouble	(2) Upper structure overruns remarkably when it stops swinging in only 1 direction.
Related information	Carry out the troubleshooting in working mode A.

		Cause	Standard value in normal state	e/Remarks on troubleshooting					
			★Prepare with engine stopped, then run engine at high idling and carr out troubleshooting.						
			Right work equipment control lever	PPC valve output pressure					
	1	Malfunction of swing PPC	In NEUTRAL position	0 MPa					
Possible causes		Valve		{0 kg/cm ² }					
and standard			In SWING position	2.84 – 3.43 MPa					
value in normal				{29 – 35 kg/cm ² }					
Sidie	2	Clogging of swing PPC slow return valve	The swing PPC slow return valve m	ay be clogged. Check it directly.					
	3	Malfunction of swing con- trol valve (spool)	The spool of the swing control valve directly.	may have a malfunction. Check it					
	4	Defective seal of swing motor (suction valve)	The seal of the suction valve of the swing motor may be defective. Check it directly.						

#### H-25 Large shock is made when upper structure stops swinging

Trouble	Large shock is made when upper structure stops swinging.								
Related information	Carry out the troubleshooting in working mode A.								
	Cause	Standard value in normal state/Remarks on troubleshooting							
		★ Prepare with engine stopped, then run engine at high idling and carry							

out troubleshooting.

			Right work equipment control lever	PPC valve output pressure					
Possible causes and standard value in normal state	1	Malfunction of swing PPC		0 MPa					
		valve	In NEUTRAL position	{0 kg/cm ² }					
			In SM/INC position	2.84 – 3.43 MPa					
			IN SWING position	{29 – 35 kg/cm ² }					
	2	Malfunction of swing PPC	The swing PPC slow return valve may have a malfunction. Checl						
	2	slow return valve	directly.						
	3	Malfunction of swing motor (shockless valve)	The shockless valve of the swing motor may have a malfunction it directly.						

#### H-26 Large sound is made when upper structure stops swinging

Trouble	•	Large sound is made when upper structure stops swinging.								
Related information	• (	Carry out the troubleshooting in working mode A.								
	r									
		Cause	Standard value in normal state/Remarks on troubleshooting							
	1	Malfunction of back-pres- sure check valve	The back-pressure check valve may have a malfunction. Check it directly.							
Possible causes and standard	2	Malfunction of swing motor (safety valve)	The swing motor (safety valves) may have a malfunction. Check it directly. (It may be checked by exchanging both valves and seeing the change of phenomenon.)							
value in normal state	3	Malfunction of swing motor (suction valve)	The swing motor (suction valves) may have a malfunction. Check it directly. (It may be checked by exchanging both valves and seeing the change of phenomenon.)							

oil, etc.)

The swing machinery may have a defect in it. Check it directly. (It may

be checked by abnormal sound, abnormal heating, metal chips in drain

4

Defective swing machinery

# H-27 Hydraulic drift of swing is large

Trouble	(1) When swing holding brake is applied
Related information	<ul> <li>When the swing lock switch is in the LOCK position or when the swing holding brake release switch is in the normal position, the swing holding brake operates and the upper structure is fixed with the disc brake.</li> <li>Carry out the troubleshooting in working mode A.</li> </ul>

		Cause	Standard value in normal state	e/Remarks on troubleshooting				
			★ Prepare with engine stopped, then run engine at high idling and carr out troubleshooting.					
			Right work equipment control lever	Solenoid valve output pressure				
Possible causes	1	Malfunction of swing hold- ing brake solenoid valve		0 MPa				
and standard			IT NEOTRAE position	{0 kg/cm ² }				
state				2.84 – 3.43 MPa				
			In Swing position	{29 – 35 kg/cm ² }				
	2	Malfunction or internal defect of swing motor (parking brake)	The parking brake of the swing motor may have a malfunction or a defect in it. Check it directly.					

Trouble	(2) When swing holding brake is released									
Related information	<ul> <li>When the swing holding brake release switch is in the RELEASE position, the swing brake is released and the upper structure is secured by only hydraulic pressure.</li> <li>Carry out the troubleshooting in working mode A.</li> </ul>									
	Cause Standard value in normal state/Remarks on troubles									
	1	Defective seal of swing control valve (spool)	The seal of the spool of the swing control valve may be defective. Check it directly.							
Possible causes	2	Defective seal of swing control valve (safety valve)	The seal of the safety valve of the swing control valve may be defective. Check it directly.							
value in normal state	3	Defective seal of swing control valve (suction valve)	The seal of the suction valve of the swing control valve may be defec- tive. Check it directly.							
	4	Defective seal of swing control valve (shockless valve)	The seal of the shockless valve of the swing control valve may be def tive. Check it directly.							

# TROUBLESHOOTING OF ENGINE (S-MODE)

Metho	od of using troubleshooting charts	20-602				
S-1	S-1 Starting performance is poor (Starting always takes time)					
S-2	Engine does not start	20-608				
	(1) Engine does not turn	20-608				
	(2) Engine turns but no exhaust smoke comes out (Fuel is not being injected)	20-609				
	(3) Exhaust smoke comes out but engine does not start (Fuel is being injected)	20-610				
S-3	Engine does not pick-up smoothly (Follow-up is poor)	20-611				
S-4	Engine stops during operations	20-612				
S-5	Engine does not rotate smoothly (Hunting)	20-613				
S-6	Engine lacks output (or lacks power)	20-614				
S-7	Exhaust smoke is black (Incomplete combustion)	20-615				
S-8	Oil consumption is excessive (or exhaust smoke is blue)	20-616				
S-9	Oil becomes contaminated quickly	20-617				
S-10	Fuel consumption is excessive	20-618				
S-11	Oil is in cooling water, or water spurts back, or water level goes down	20-619				
S-12	Oil pressure caution lamp lights up (Drop in oil pressure)	20-620				
S-13	Oil level rises (Water, fuel in oil)	20-621				
S-14	Water temperature becomes too high (Overheating)					
S-15	Abnormal noise is made	20-623				
S-16	Vibration is excessive					

# METHOD OF USING TROUBLESHOOTING CHARTS

This troubleshooting chart is divided into three sections: **questions**, **check items**, **and troubleshooting**. The questions and check items are used to pinpoint high probability causes that can be located from the failure symptoms or simple inspeciton without using troubleshooting tools.

Next, troubleshooting tools or direct inspection are used to check the high probability causes to make final confirmation.

#### [Questions]

Sections (A) + (B) in the chart on the right corresponds to the items where answers can be obtained from the user. The items in (B) are items that can be obtained from the user, depending on the user's level.

#### [Check items]

The serviceman carries out simple inspection to narrow down the causes. The items under (C) in the chart on the right correspond to this.

The serviceman narrows down the causes from information  $(\mathbf{A})$  that he has obtained from the user and the results of  $(\mathbf{C})$  that he has obtained from his own inspection.

#### [Troubleshooting]

Troubleshooting is carried out in the order of probability, starting with the causes that have been marked as having the highest probability from information gained from **[Questions]** and **[Check items]**.



Causes

seized injection nozzle

injection timing

urbocherger, interference

air cleaner element

ton ring, cylinder

e injection pump (excessive injection)

The basic method of using the troubleshooting chart is as follows.

Items listed for **[Questions]** and **[Check items]** that have a relationship with the Cause items are marked with  $\bigcirc$ , and of these, causes that have a high probability are marked with  $\bigcirc$ .

Check each of the **[Questions]** and **[Check items]** in turn, and marked the  $\bigcirc$  or  $\bigcirc$  in the chart for items where the problem appeared. The vertical column (Causes) that has the highest number of points is the most probable cause, so start troubleshooting for that item to make final confirmation of the cause.

- *1. For [Confirm recent repair history] in the [Questions] Section, ask the user, and mark the Cause column with  $\triangle$  to use as reference for locating the cause of the failure. However, do not use this when making calculations to narrow down the causes.
- *2. Use the △ in the Cause column as reference for [Degree of use (Operated for long period)] in the [Questions] section as reference. As a rule, do not use it when calculating the points for locating the cause, but it can be included if necessary to determine the order for troubleshooting.

			Seized t	Clogged	Worn pi	Clogged	Imprope	Defectiv	
*1	Confirm recent repair history								
*2	Degree of use	Operated for long period		$\triangle$	$\triangle$	$\triangle$			
			$\bigcirc$						

#### • Example of troubleshooting when exhaust gas is black

Let us assume that [Clogged air cleaner] is taken to be the cause of black exhaust gas. Three symptoms have causal relationship with this problem: [Exhaust gas slowly became black], [Power slowly became weaker], and [Dust indicator is red].

If we look from these three symptoms to find the causes, we find that there is a relationship with five causes. Let us explain here the method of using this causal relationship to pinpoint the most probable cause.

#### S-7 Exhaust gas is black (incomplete combustion)

General causes why exhaust gas is black

- Insufficient intake of air
- Improper condition of fuel injection
- Excessive injection of fuel

n	ot fuel																
					-				С	ause	es	_					
eg ): 2:	jend Possible causes (judg Most probable cause Possible causes due Items to confirm the c	ging from Questions and Check iten s (judging from Questions and Chec to length of use (used for a long pe suse	ns) sk items) riod)	Nogged air cleaner element	seized turbocharger, interference	Defective contact of valve and valve seat	mproper valve clearance	eakage of air between turbocharger and cylinder head	crushed, clogged muffler	Vorn piston ring, cylinder liner	stuck, seized fuel supply pump plunger	Nogged, seized fuel injector	Vorn fuel injector	Slogged fuel spill piping	Defective fuel injection timing	Defective fuel injection pressure	Defective water temperature sensor
٦	Confirm recent repair histor	у															
	Degree of use of machine	Operated for long period		$\triangle$		$\triangle$				$\triangle$		$\triangle$					
		Suddenly became black			$\odot$						$\bigcirc$	0					
suc	Color of exhaust gas	Gradually became black		0				$^{\circ}$				0	0				
estic		Blue under light load								$\odot$							
ð	Non-specified fuel is being	used									0	0					
	Engine oil must be added n	nore frequently								$\odot$							
/	Dower wee lest	Suddenly			$\odot$				0		0	0					
	Fower was lost	Gradually		$^{\circ}$		0		0		0							
	Dust indicator lamp is red			$\odot$													
	Muffler is crushed								$\odot$								
	Leakage of air between turbocharger and cylinder head, loose clamp							$\odot$									
	Operates in low-temperatur	e mode even at normal temperatures													$^{\circ}$	$\bigcirc$	0
	When exhaust manifold is touched immediately after starting engine, temperature o some cylinders is low										0	0					
	Noise of interference is hea	rd from around turbocharger when engine is ru	ın		$\odot$												
шs	Abnormal noise is heard fro	om around cylinder head when engine is run					$\odot$										
ţ	Stall speed is too high (exc	essive injection of fuel)											$^{\circ}$	Ο			
hec	Exhaust noise is abnormal				$\circ$				$\odot$			$\bigcirc$					
Ū	Engine pickup is poor and o	combustion is irregular			$\circ$		$^{\circ}$	$\bigcirc$	$\bigcirc$		$^{\circ}$	$\odot$					
	Blow-by gas is excessive									$\odot$							
	When hose from the injector found to be abnormally high	or to spill collection portion is disconnected, spi (See error code "AD10L3")	I flow is										0				
٦	Check air cleaner directly			•													
	When turbocharger is rotate	ed by hand, it is found to be heavy															
g	When compression pressur	e is measured, it is found to be low				٠				٠							
ooti	Check valve clearance dire	ctly					٠										
esh	When muffler is removed, e	exhaust color returns to normal															
qno	Carry out troubleshooting for	or error code "AD10L3 : Fuel supply pump non-	force feed"														
Ĕ	Engine speed does not change v	when operation of certain cylinders is stopped in reduce	d cylinder mode														
	Check fuel spill piping direc	tly												٠			
	Carry out troubleshooting for e	error code "DGE3L6: Abnormality in watet temperat	ure sensor"														
					e	e		Ħ	e	e	e	e	e	Ħ		÷	ace

20-604 ⁽¹⁾



# S-1 Starting performance is poor (Starting always takes time)

General causes why exhaust smoke comes out but engine takes time to start

- Defective electrical system
- Insufficient supply of fuel
- Insufficient intake of air
- Improper selection of fuel (At ambient temperature of -10°C or below, ASTM D975 No. 2 diesel fuel is used)
- ★ Battery charging rate and gravity

Charging rate Ambient temperature	100 %	90 %	80 %	75 %	70 %
20°C	1.28	1.26	1.24	1.23	1.22
0°C	1.29	1.27	1.25	1.24	1.23
-0°C	1.30	1.28	1.26	1.25	1.24

- The specific gravity should exceed the value for the charging rate of 70% in the above table.
- In cold areas the specific gravity must exceed the value for the charging rate of 75% in the above table.

apo	above lable.				0	0	0	ш
	Confirm recent repair history							
SL	Degree of use of machine	e of machine Operated for long period						
	Gradually became worse				0	0	0	
	Ease of starting Starts when warm							$\odot$
stio	Indicator lamp does not light up							$\odot$
Sue	Engine oil must be added more frequer	$\odot$						
	Replacement of filters has not been carried out according to operation Manual					$\odot$	$\odot$	
	Non-specified fuel has being used					0	0	
	Dust indicator lamp is red			$\odot$				
/	Battery charge lamp is ON							
	Starting motor cranks engine slowly							
	When exhaust manifold is touched immediately after starting engine, temperature of some cylinders is low							
	Engine does not pick up smoothly, and	0	0					
	Blow-by gas is excessive							
Sms	Timing lock on fuel injection pump does not match							
Check ite	Mud is stuck to fuel tank cap							
	When engine is cranked with starting motor,							
	2) Little fuel comes out even when fuel filter air blood plug is lossed							
	2) Little fuel comes out even when fue	-	-			0		
	Leakage from tuer piping	$\vdash$	-					
	I There is numino from endine (rotation is	1	1	1	レノ	トレノト	1	

ubleshooting	When compression pressure is measured, it is found to be low		٠				
	When air cleaner element is inspected directly, it is found to be clogged						
	When fuel filter, strainer are inspected directly, they are found to be clo						
	When feed pump strainer is inspected directly, it is found to be clogged						
	Heater mount does not become warm						
	Is voltage 26–30V between alternator terminal B and terminal E	Yes					
	with engine at low idling?	No					
Tro	Either specific gravity of electrolyte or voltage of battery is low						
	Speed does not change when operation of certain cylinders is stopped						
	When control rack is pushed, it is found to be heavy or does not return						
	(check after removing fuel injection pump)						
	When fuel tank cap is inspected directly, it is found to be clogged						
							e

Reman Clean Clean Keplac

* Use a test stand when adjusting.

Causes

filter

efective contact of valve, valve seat

orn piston ring, cylinder

logged air cleaner element logged fuel filter, strainer logged feed pump gauze fil lectrical intake air heater

S-	1
-	

Causes									
Defective regulator	Defective alternator	Defective or deteriorated battery	Defective injection nozzle	Defetive injection timing	Defetive injection pump (rack, plunger stuck)	Leakage, clogging, air in fuel piping	Clogged air breather hole in fuel tank	Defective feed pump	Defective boost compensator cancel
		Δ							
		0							0
			0		0				
			0		0				
0	0	0							
			0						
			0						
			_						
				0			0		
					0				
					0	0		0	
						$\odot$	0		
						•			
									$\vdash$
•									
	•	•							
			•						
					•				
							•		
Replace	Replace	Replace	Replace	‰Adjust	Replace	Correct	Clean	Replace	Replace
_				<u> </u>					

#### S-2 Engine does not start

#### (1) Engine does not turn

General causes why engine does not turn

- Internal parts of engine seized ٠
  - ★ If internal parts of the engine are seized, carry out troubleshooting for "Engine stops during operations".
- Defective electrical system •

operations". Defective electrical system ⁻ ailure in power train						Defective starting motor	Broken ring gear	Defective safety relay or safety switch	Defective battery relay	Defective battery terminal connection	Defective fuel cut solenoid	Defective starting switch
s	Confirm recent repair history											
tio	Degree of use of machine	Operated for long period			$\triangle$		Δ					
nes	Condition of horn when	Horn sounds		$^{\odot}$						$^{\circ}$		0
Ø/	starting switch is turned ON	Horn volume is low			$\odot$							
		Speed of rotation is low			$\odot$							
	When starting switch is	Makes grating noise				0	0					
/	moves out but	Soon disengages pinion again						0				
V	moves out, but	Makes rattling noise and does no	ot turn		0	0		0				
ß	When starting switch is turned to START, pinion does not move out											0
heck items	When starting switch is turned to ON, there is no clicking sound								$\odot$			
	Battery terminal is loose									0		
	When starting switch is turned ON, linkage is not actuated										$\odot$	
	When battery is checked, bat	/hen battery is checked, battery electrolyte is found to be low										
				ri,								
	Specific gravity of electrolyte, voltage of battery is low											
	<ul> <li>For the following conditions 1) - 5), turn the starting switch</li> <li>OFF, connect the cord, and carry out troubleshooting</li> <li>1) When terminal B and terminal C of starting switch are connected, engine starts</li> </ul>											•
ing	2) When terminal B and terminal C of starting motor are connected, engine starts											
Troubleshooti	3) When terminal B and terminal C of safety relay are connected, engine starts							•				
	<ul> <li>When terminal of safety switch and terminal B of starting motor are connected, engine starts</li> </ul>							•				
	5) There is no 24V between battery relay terminal b and terminal E											
	When ring gear is inspected directly, tooth surface is found to be chipped						•					
	Cannot be moved by hand even when linkage of fuel cut solenoid is disconnected										•	
			Remedy	_	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace

Causes
#### (2) Engine turns but no exhaust smoke comes out (Fuel is not being injected)

General causes why engine turns but no exhaust smoke comes out

- Supply of fuel impossible •
- Supply of fuel is extremely small •
- Improper selection of fuel (particularly in winter) .

★ Standards for use of fuel

		AME	BIENT TE	EMPRAT	URE	
		4 1	4 3	2 5	0 68	₿°F
I LOID	-2	20 -1	0 0	) 1	0 20	°C
				ASTM D	975 No.2	2
Diesel fuel						
	ASTM D	975 No.1				

otai			ъ.								
id of Juid	AMBIENT TEMPRATURE -4 14 32 50 68°F -20 -10 0 10 20°C ASTM D975 No.2	drive shaft, ke	np (rack, plung	ump piston	iner	ainer		iping	ole in fuel tank	noid	
el fue	ASTM D975 No.1	tion pump	ection pur	en feed pi	l filter, stra	d pump st	uel in tank	king fuel p	breather h	el cut sole	el used
		Broken inject	Defective inje	Seized, brok	Clogged fuel	Clogged feed	Insufficient fu	Clogged, lea	Clogged air t	Defective fue	Improper fue
S	Confirm recent repair history										
tior	Degree of use of machine Operated for long period				$\triangle$	$\triangle$			$\triangle$		
nes	Exhaust smoke suddenly stops coming out (when starting again)	$\odot$	$\odot$	$\odot$							
ā	Replacement of filters has not been carried out according to Operation Manual				0	O					
/ [	Fuel tank is found to be empty						$^{\odot}$				
/ [	There is leakage from fuel piping							$^{\odot}$			
/ [	Mud is stuck to fuel tank cap								$\odot$		
/ _ [	When starting switch is turned ON, linkage is not actuated									$\odot$	
Sme	When fuel filter is drained, fuel does not come out										0
Check ite	When engine is cranked with starting motor, 1) No fuel comes out even when fuel filter air bleed plug is loosened	Ø			0	0					0
	2) No fuel spurts out even when injection pump piping sleeve nut is loosened	Ø	0	0							
	Rust and water are found when fuel tank is drained				0	0					$\bigcirc$

	Inspect injection pump directly		$\bullet$									
	When control rack is pushed, it is found to be heavy, or does not return			•								
ng	Inspect feed pump directly											
eshooti	When fuel filter, strainer are inspected directly, they are found clogged	to be				•						•
Trouble	When feed pump strainer is inspected directly, it is found to be clogged											
	When fuel cap is inspected directly, it is found to be clogged											
	Cannot be moved by hand even when linkage of fuel cut solenoid is disconnected										•	
		Remedy	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace	Replace

Causes

tive injection pump (rack, plunger seized)

#### (3) Exhaust smoke comes out but engine does not start (Fuel is being injected)

General causes why exhaust smoke comes out but engine not start

- Lack of rotating force due to defective electrical • system
- •

Lack syst Insu Insu Impi	< of rotating force du em fficient supply of fuel fficient intake of air roper selection of fuel	e to defective el	ectrical	Defective, broken valve system (valve, rocker lever, etc.)	Defective injection pump (rack, plunger stuck)	Worn piston ring, cylinder liner	Clogged fuel filter, strainer	Clogged feed pump strainer	Clogged air cleaner element	Defective electrical intake air heater	Defective or deteriorated battery	Leakage, clogging, air in fuel system	Clogged injection nozzle, defective spray	Clogged air breather hole in fuel tank cap	Improper fuel used
	Confirm recent repair history														
	Degree of use of machine	Operated for long perio	bd			$\triangle$	Δ	Δ					Δ		
S	Suddenly failed to start			0	0										
tion	When engine is cranked, abno	ormal noise is heard from	ı	0											
iues	Engine oil must be added mor	re frequently				0									
0	Non-specified fuel is being us	ed			0								0		
	Replacement of filters has not	been carried out accord	ing to				6	6	6						
	Operation Manual														
	Rust and water are found whe	en tuel tank is drained					0	0							
	Indicator lamp doos not light	10													
	Starting motor cranks ongine	ib slowly									6				
	Mud is stuck to fuel tank son	SIOWIY									0				
	When fuel lever is placed at F	III I position it does not	contact stopper		0									$\vdash$	
t items	When engine is cranked with 1) Little fuel comes out even sleeve nut is lossened	starting motor, when injection pump pip	bing		0										
Check	2) No fuel comes out even w loosened	hen fuel filter air bleed p	lug is				0	0							0
	There is leakage from fuel pip	ing										$\odot$			
	When exhaust manifold is tou engine, temperature of some	ched immediately after s cylinders is low	tarting										0		
	When fuel filter is drained, no	fuel comes out													0
	Remove head cover and chec	k directly													
	When control rack is pushed,	it is found to be heavy, o	r												
	When compression pressure	is measured, it is found t	o be low			•									
ting	When fuel filter, strainer are in found to be clogged	spected directly, they are	e				•								•
shoo	When feed pump strainer is in be clogged	spected directly, it is fou	nd to					•							
uble	When air cleaner element is ir	spected directly, it is fou	nd to be clogged						•						
Tro	Heater mount does not becom	ne warm								•					
-	Either specific gravity of electr	olyte or voltage of batter	y is low								•				
	When feed pump is operated, operation is too heavy	there is no response, or										•			
	Speed does not change when	operation of certain cylin	iders is stopped												
	vvnen tuei tank cap is inspecte	ea airectiy, it is found to b	be clogged												
			Remedy	Replace	Replace	Replace	Clean	Clean	Clean	Correct	Replace	Correct	Clean	Clean	

#### S-3 Engine does not pick-up smoothly (Follow-up is poor)

General causes why engine does not pick up smoothly

- Insufficient intake of air ٠
- Insufficient supply of fuel
- Improper condition of fuel injction
- •

Impi	roper fuel used			Clogged air cleaner element	Clogged fuel filter, strainer	Clogged feed pump strainer	Clogged injection nozzle, defective spray	Seized injection pump plunger	Worn piston ring, cylinder liner	Seized turbocharger, interference	Improper valve clearance	Clogged air breather hole in fuel tank cap	Clogged, leaking fuel piping	Defective contact of valve and valve seat
	Confirm recent repair history				^	^			_					
	Degree of use of machine Replacement of filters has no	Operated for long period	ing to			Δ								
ous	Operation Manual	t been carried out accord	ing to	0	0	0								
lesti	Non-specified fuel is being us	ed			0	$^{\odot}$	$\odot$	0						
ð	Engine oil must be added more	re frequently							$\odot$					
	Engine pick-up suddenly beca	ame poor					0			$\odot$		0	0	
	Rust and water are found whe	en fuel tank is drained			0	$\odot$								
/	Dust indicator lamp is red			$\odot$										
	Noise of interference is heard	from around turbocharg	er							$\odot$				
[ ]	Color of exhaust gas	Blue under light load					0		$\odot$					
	Color of exhaust gas	Black		$\odot$			$\odot$			$\odot$				0
	Clanging sound is heard from	around cylinder head									$^{\odot}$			
sme	Mud is stuck to fuel tank cap											0		
k ite	There is leakage from fuel pip	ing											$^{\odot}$	
Chec	High idling speed under no los suddenly drops when load is a	ad is normal, but speed applied			0	$\odot$						0		
	There is hunting from engine	(rotation is irregular)			0	$\odot$	0					0		
	When exhaust manifold is tou engine, temperature of some	ched immediately after s cylinders is low	tarting				O	0						
	Blow-by gas is excessive								$\odot$					
			ur el é e											
	When air cleaner element is in be clogged	nspected directly, it is fou		•										
	found to be clogged	nspected directly, they ar	e		•									
bu	clogged	ispecied directly, it is iou	nd to be			•								
shooti	Speed does not change when is stopped	n operation of certain cyli	nders				•							
bles	When control rack is pushed,	it is found to be heavy, o	r does not return					$\bullet$						
rou	When compression pressure i	is measured, it is found to	be low						•					$\bullet$
	When turbocharger is rotated	by hand, it is found to be	heavy							٠				
	When valve clearance is chec outside standard value	ked directly, it is found to	be								•			
	When fuel tank cap is inspected	ed directly, it is found to b	e clogged									•		
	When feed pump is operated,	operation is too light or t	oo heavy										•	
			Remedy	Clean	Clean	Clean	Correct	Replace	Replace	Replace	Adjust	Clean	Correct	Replace

er stuck)

Causes

etc.

rocker lever,

### S-4 Engine stops during operations

General causes why engine stops during operations

- Seized parts inside engine •
- Insufficient supply of fuel •
- Overheating •
  - $\star$  If there is overheating and the engine stops, carry out troubleshooting for overheating.
- Failure in power train ٠
  - a bacquise of a failure in the + If the engine <u>_</u>+

r p	bower train, carry out chassis.	troubleshooting	for the	Broken, seized piston, connecting ro	Broken, seized crankshaft bearing	Broken dynamic valve system (valve	Broken, seized gear train	Broken pump auxiliary equipment	Broken fuel pump drive shaft, key	Insufficient fuel in tank	Clogged fuel filter, strainer	Clogged feed pump strainer	Broken, seized feed pump piston	Clogged, leaking fuel piping	Clogged air breather hole in fuel tanl	Defective injection pump (rack, plun	Failure in power train
	Confirm recent repair history																
	Degree of use of machine	Operated for long peri	od								$\triangle$	$\triangle$					
		Abnormal noise was he engine stopped sudde	eard and nly	0	0	0	0	0	0				0			0	0
suc	Condition when engine stopped	Engine overheated and	d stopped	$\odot$	0			0									
esti		Engine stopped slowly								$\odot$	$^{\circ}$	0					
Øue		There was hunting and	l engine stopped							$\odot$	Ο	Ο			Ο		
	Replacement of filters has not to Operation Manual	been carried out accord	ding								0	0					
	Non-specified fuel is being use	ed									0	0	0			0	
	Fuel level lamp lights up									$\odot$							
	Fuel tank is found to be empty	/								$\odot$							
//	When feed pump is operated,	operation is too light or	too heavy								0	0		$\odot$			
ľ	Mud is stuck to fuel tank cap														$\odot$		
su	Engine rotates, but stops whe	n power train is operate	d														$\odot$
iten		Does not turn at all		$\odot$	$^{\odot}$												
SK	When it is attempted to	Turns in opposite direct	ction			$\odot$											
Che	barring tool	Moves amount of back	klash				$^{\odot}$	$^{\odot}$									
	, i i i i i i i i i i i i i i i i i i i	Shaft does not turn							$\odot$								
	Rust and water are found whe	en fuel tank is drained									$\odot$	$\odot$					
	Metal particles are found when	n oil is drained		0	$\odot$						0	0					sis.
	Remove oil pan and inspect d	lirectly															chas
	Remove head cover and inspe	ect directly															g of c
Бц	When gear train is inspected,	it does not turn					•										oting
poti	Rotates when pump auxiliary	equipment is removed															sho
blesh	When fuel filter, strainer are in found to be clogged	nspected directly, they a	re								•						rouble
Trou	When feed pump strainer is in be clogged	nspected directly, it is for	und to									•					
	Inspect feed pump directly																
	When control rack is pushed, does not return	it is found to be heavy,	or													•	
			Remedy	Replace	Replace	Replace	Replace	Replace	Add	Clean	Clean	Replace	Replace	Correct	Clean	Replace	

#### S-5 Engine does not rotate smoothly (Hunting)

General causes why engine does not rotate smoothly

- Air in fuel system ٠
- Defective governor mechanism •
- Defective electric governor mechanism ٠ (engine with electric governor)
  - $\star$

efengi Ii c t	ctive electric governor ine with electric govern f hunting stops when e lisconnected, carry o he chassis.	r mechanism nor) electric governor ut troubleshootin	rod is ig for	efective operation of governor	efective adjustment of governor	sfective operation of control rack	w idling speed is too low	sufficient fuel in tank	ogged feed pump strainer	ogged fuel filter, strainer	ogged, air in circuit between fuel tank and feed pump	ogged, air in circuit between feed pump and nozzle	ogged air breather hole in fuel tank
	0.5			ď	ð	ă	Lo	ln	ō	ō	ō	ŏ	ō
	Confirm recent repair history												
	Degree of use of machine	Operated for long perio	bd										
su		Occurs at a certain spe	eed range	0	0	0	0				$\vdash$		
stio	Condition of hunting	Occurs at low idling		0			0		$\circ$	$ \circ $	$ \circ $	$ \circ $	
an r	-	Occurs even when spe	ed is raised	0	0	0							0
		Occurs on slopes						$\odot$					
	Replacement of filters has not to Operation Manual	been carried out accord	ing						0	$\odot$			
Λ	Fuel tank is found to be empty	,						$^{\odot}$					
/ [	Rust, water are found when fu	el tank is drained							0	0			
	Leakage from fuel piping										$\odot$	0	
sms	When feed pump is operated, 1) No response, light, return	is quick									0		
¥	2) No response, light, return	is normal									0		
	Engine speed sometimes rises	s too far		$\odot$	$\odot$								
כ	Engine is sometimes difficult to	o stop		$\odot$		$\odot$							
	Seal on injection pump has co	me off			$\odot$		$\odot$						
										_	_		
	When governor lever is move	d it is found to be stiff		•		•							
ting	When injection pump is tested improperly adjusted	d, governor is found to be	9		•								
shoo	When control rack is pushed, does not return	it is found to be heavy, o	or			•							
nble	When fuel tank cap is inspected	ed directly, it is found to	be clogged										
0	When feed pump strainer is ir found to be clogged	nspected directly, it is							•				
	When fuel filter, strainer are in found to be clogged	nspected directly, they a	e										
			Remedy	Adjust	Adjust	Adjust	Adjust	Add	Clean	Clean	Correct	Correct	Clean

Causes

eed pump

#### S-6 Engine lacks output (or lacks power)

General causes why engine lacks output

- Insufficient intake of air ٠
- Insufficient supply of fuel •
- Improper condition of fuel injection •
- ١n
- (if
- La
  - *

npr f no ack	oper fuel used on-specified fuel is use of output due to over	ed, output drops) taking			ence				ective spray	L		d valve seat	tive adjustme		uel tank	diaphragm	c
r   (	If there is overheating a point troubleshooting for	and lack of outpu	ıt, carry	Clogged air cleaner element	Seized turbocharger, interfere	Worn piston ring, cylinder	Clogged fuel filter, strainer	Clogged feed pump strainer	Clogged injection nozzle, def	Seized injection pump plunge	Improper valve clearance	Defective contact of valve and	Bent fuel lever linkage, defect	Clogged, leaking fuel piping	Clogged air breather hole in fi	Defective boost compensator	Defective westgate diaphragr
	Confirm recent repair history			_		^	^	_								$ \rightarrow $	_
	Degree of use of machine	Operated for long peri	od														
	Power was lost	Suddenly		_	0	_		_									<u> </u>
suc	Engine oil must be added may			0		0	0	0	0			0					_
estic	Engine oil must be added mor		dina			0											_
gu	to Operation Manual	been carried out accord	ung	0			0	0									
-	Non-specified fuel is being use	ed					0	0	0	0							
Λ	Dust indicator lamp is red			$^{\odot}$													
	Color of avhaust goo	Black		$^{\odot}$	$\odot$												
	Color of exhaust gas	Blue under light load				$\odot$											
	Noise of interference is heard	from around turbocharg	jer		$\odot$												
	Blow-by gas is excessive					$\odot$										0	
	Engine pickup is poor and com	nbustion is irregular			$\odot$				0					0	0		
k items	High idling speed under no loa suddenly drops when load is a	ad is normal, but speed applied					0	0							0		
Check	When exhaust manifold is touc engine, temperature of some of	ched immediately after s cylinders is low	starting						0	0							
	There is hunting from engine (	rotation is irregular)					0	0						0	0		
	Clanging sound is heard from	around cylinder head									$\odot$						
	High idling speed of engine is	low								0			0				
	Leakage from fuel piping													$\odot$			
	When air cleaner element is in clogged	nspected directly, it is fo	und to be	•													
ſ	When turbocharger is rotated	by hand, it is found to b	e heavy														
	When compression pressure is	s measured, it is found	to be low			$\bullet$						$\bullet$					
Ð	When fuel filter, strainer are in found to be clogged	spected directly, they a	re				•										
hootin	When feed pump strainer is in clogged	spected directly, it is for	und to be					•									
ubles	Speed does not change when is stopped	operation of certain cyl	inders						•								
<u>T</u>	When control rack is pushed, does not return	it is found to be heavy, o	or							•							
	When valve clearance is chec outside standard value	ked directly, it is found t	o be								•		_				
-	When lever is placed at FULL	position, it does not cor	ntact stopper										•				$\square$
-	When feed pump is operated,	operation is too light or	too heavy											•			
	vvnen tuel tank cap is inspecte	ea airectly, it is found to	be clogged												•		
			Remedy	Clean	Replace	Replace	Clean	Clean	Correct	Replace	Adjust	Replace	Adjust	Correct	Clean	Replace	Replace

## S-7 Exhaust smoke is black (Incomplete combustion)

General causes why exhaust smoke is black

- Insufficient intake of air
- Improper condition of fuel injection
- Excessive injection of fuel

				Seized turbocharger, interference	Clogged air cleaner element	Worn piston ring, cylinder	Clogged injection nozzle, defective spray	Improper injection timing	Defective injection pump (excessive injection)	Improper valve clearance	Crushed, clogged muffler	Leakage of air between turbocharger and head	Defective contact of valve and valve seat	Defective injection pump (rack, plunger seized)
	Confirm recent repair history													
	Degree of use of machine	Operated for long peri	od		Δ	Δ	Δ				$\vdash$		Δ	
		Suddenly became blac	ck	0	0		0							0
ns	Color of exhaust gas	Gradually became bla	ck		0	0	0					$ \circ $		
stio		Blue under light load				0						$\mid$		
Que	Engine oil must be added mor	e frequently				0						$\mid$		
	Power was lost	Suddenly		0	0		0				$\square$			0
	New and if all fact in the income				0	0					$\vdash$	Р	Щ	
	Non-specified fuel is being use	from around turbocharo	lor									$\left  - \right $		-
	Dust indicator lamp is red			0	0						$\vdash$			
	Blow-by das is excessive				0	0					$\vdash$			_
V	Engine pickup is poor and cor	mbustion is irregular		$\circ$		٢	0			0	$\overline{\mathbf{O}}$	0		$\cap$
	When exhaust manifold is tou	ched immediately after												
su	starting engine, temperature of	of some cylinders is low												$\circ$
iter	Timing lock on fuel injection p	ump does not match						0						
eck	Seal on injection pump has co	me off							$\odot$					
ь	Clanging sound is heard from	around cylinder head								0				
	Exhaust noise is abnormal			0			0				$\odot$			
	Muffler is crushed										$\odot$			
	Leakage of air between turboo	charger and head, loose	clamp									$\odot$		
	When turbocharger is rotated	by hand, it is found to h	e beavy								,			
	When air cleaner element is in clogged	nspected directly, it is fo	und to be		•									_
	When compression pressure	is measured, it is found	to be low			•								
oting	Speed does not change when is stopped	operation of certain cyli	inders				•							
leshoc	When check is made using de is found to be incorrect	livery method, injection	timing					•						
lduc	Injection pump test shows that	t injection amount is inc	orrect											
Tr	When valve clearance is chec outside standard value	ked directly it is found to	o be							•				
	When muffler is removed, exh	naust color returns to no	rmal											
	When control rack is pushed, does not return	it is found to be heavy,	or											•
			Remedy	Replace	Clean	Replace	Replace	Adjust	Adjust	Adjust	Replace	Correct	Replace	Replace

#### S-8 Oil consumption is excessive (or exhaust smoke is blue)

 $\star$  Do not run the engine at idling for more than 20 minutes continuously. (Both low and high idling)

General causes why oil consumption is excessive

- ŀ
- E
- ٧

Abn Exte Nea	ormal combustion of o ernal leakage of oil ar of lubrication system	il 1			engine)					q		Turbochara	I UI DOGI UI A			al
				Broken piston ring	Worn piston ring, cylinder (liner less	Clogged breather or breather hose	Leakage from oil filter or oil cooler	Leakage from oil piping	Leakage from oil drain plug	Leakage from oil pan or cylinder hea	Broken oil cooler	Worn seal at turbine end	Worn seal at blower end	Worn, broken rear seal, seal surface	Dust sucked in from intake system	Worn valve (stem, guide), broken se
	Confirm recent repair history															
	Degree of use of machine	Operated for long period	od		Δ							Δ	Δ			$\square$
ŝ	Oil consumption suddenly incr	eased		$\odot$							0					
tion	Engine oil must be added more	e frequently			0						0					
nes	Engine oil becomes contamina	ated quickly		0	0	0										
Ø	Exhaust smoke is blue under	light load		0	$\odot$											
/	Amount of blow-by gas	Excessive		$\odot$	0								0			0
		None				$\odot$										
/	Area around engine is dirty wit	th oil					$\odot$	$^{\odot}$	$^{\odot}$	$\odot$						
6	There is oil in engine cooling v	vater									$^{\odot}$					
ems	When exhaust pipe is removed	d, inside is found to be o	dirty with oil									$\odot$				$\circ$
ieck it	When turbocharger air supply found to be dirty with oil	pipe is removed, inside	is										0			
Ch	Oil level in clutch or TORQFLC chamber rises	OW transmission dampe	er											0		
	Clamps for intake system are	loose													0	
	When compression pressure i	s measured, it is found	to be low	•	•											
ing	When breather element is insp clogged with dirty oil	pected, it is found to be				•		_	-							
oot	There is external leakage of or	il from engine					•	•	•							
esh	Pressure-tightness test of oil of	cooler shows there is lea	akage								•					
Iqn	Excessive play of turbocharge	r shaft										•	•			
L D	Inspect rear seal directly													•		
	When intake manifold is remove	ved, dust is found inside	9													
	When intake manifold is removed in the second secon	ved, inside is found to b	e													•
			Remedy	Replace	Replace	Clean	Correct	Correct	Correct	Correct	Replace	Replace	Replace	Correct	Correct	Correct

#### S-9 Oil becomes contaminated quickly

General causes why oil becomes contaminated quickly

- Entry of exhaust gas due to internal wear
- Clogging of lubrication passage •
- Improper fuel ٠
- Improper oil used ٠
- •

Ope	ration under excessive	e load		Worn piston ring, cylinder liner	Clogged breather, breather hose	Clogged oil filter	Worn valve, valve guide	Clogged oil cooler	Clogged turbocharger oil drain tube	Defective seal at turbocharger turbine end	Exhaust smoke is black
6	Confirm recent repair history										
ion	Degree of use of machine	Operated for long period	bd				Δ			Δ	
lest	Engine oil must be added mor	e frequently									
م	Non-specified oil is being used	1				0					
/	Color of exhaust gas	Blue under light load		0							
		Black									0
/	Amount of blow by gas	Excessive		$\odot$			0		0	0	ž.
Sms		None			0						blac
k ji	When oil filter is inspected, me	etal particles are found		$\circ$		$\odot$	$\bigcirc$				e is
Chec	When exhaust pipe is removed with oil	d, inside is found to be o	lirty				0				smok
	Engine oil temperature rises q	uickly						$\odot$			aust
_	1						_				Exh
	When compression pressure is	s measured, it is found t	o be low	•			•				or "
jg	When breather element is insp broken or is found to be clogg	bected directly, hose is ed with dirty oil			•						oting 1
otir	When oil filter is inspected dire	ectly, it is found to be clo	gged			$\bullet$					sho
shc	When oil cooler is inspected d	irectly, it is found to be o	clogged					ullet			uble
aldu	Turbocharger oil drain tube is	clogged							$\bullet$		t tro
Loc	Excessive play of turbocharge	r shaft								$\bullet$	no /
_	When safety valve is directly in be catching or broken	nspected, spring is foun	d to								Carr
			Remedy	Replace	Clean	Replace	Replace	Clean	Clean	Replace	_

### S-10 Fuel consumption is excessive

General causes why fuel consumption is excessive

_eał mpr	kage of fuel	iniection				(	Cau	ses			
Exce	essive injection of fuel			Defective injection pump (excessive injection)	Defective nozzle holder spray	Defective injection pump plunger	Defective fuel injection timing	External leakage from fuel piping, fuel filter	Leakage of fuel inside head cover	Defective oil seal inside feed pump (piston)	Defective adjustment of fuel control linkage
	Confirm recent repair history										
ous	Degree of use of machine	Operated for long perio	od		$\triangle$	$\triangle$				$\triangle$	
Questi	Condition of fuel	More than for other ma model	chines of same	0			0				
	consumption	Gradually increased			0	0					
		Suddenly increased						0	0		
	Exhaust smoke color	Black		0	0		0				C
	Exhaust shoke color	White							0		
/	Seal on injection pump has co	ome off		$\odot$							
′	There is irregular combustion				0						
items	When exhaust manifold is tou temperature of some cylinder	ched immediately after s s is low	tarting engine,		0	0					
eck	Match mark on injection pump	is misaligned					$^{\odot}$				
Сh	There is external leakage of fu	el from engine						$\odot$			
	Engine oil level rises and sme	lls of diesel fuel		0					0	0	
	Engine low idling and high idling	ng speeds are high		0							C
	Injection pump measurement	shows that injection amo	ount is excessive	•							
	Speed does not change when	operation of certain cyli	nders is stopped								
ing	When control rack is pushed,	it is found to be heavy, o	r does not return								
shoot	When check is made using de to be incorrect	livery method, injection	iming is found				•				
lble	Remove head cover and inspe	ect directly									
Lot	Remove feed pump and inspe	ect directly									
	When engine speed is measu are found to be high	red, low idling and high i	dling speeds								
			Remedy	just	place	place	just	rrect	rrect	orrect	linst

## S-11 Oil is in cooling water, or water spurts back, or water level goes down

General causes why oil is in cooling water

- Internal leakage in lubrication system
- Internal leakage in cooling system

				Broken oil cooler	Broken cylinder	Broken power tra	Holes caused by	Internal cracks ir
	Confirm recent repair history							
Suc	Degree of use of machine	Operated for long period	bc	Δ			$\triangle$	
estic	Oil laval	Suddenly increased		0	0	0		
l no		Gradually increased					0	0
	Hard water is being used as c	ooling water		0			0	
	Engine oil level has risen, oil is cloudy white						0	0
l me	Excessive air bubbles inside radiator, spurts back							
L H	Hydraulic oil, transmission oil			0				
Chec	When hydraulic oil, transmission oil is drained, water is found					0		
	Pressure-tightness test of oil o	cooler shows there is lea	kage					
Set	Pressure-tightness test of cylin	nder head shows there i	s leakage					
μĻ	Remove oil pan and inspect directly						$\bullet$	•
			Remedy	Replace	Replace	Replace	Replace	Replace

Causes

iead, head gasket

ain oil cooler pitting

core, O-ring

cylinder block

#### S-12 Oil pressure caution lamp lights up (Drop in oil pressure)

General causes why oil pressure lamp lights up

- Leakage, clogging, wear of lubricating system ٠
- Defective oil pressure control ٠
- Improper oil used (improper viscosity) ٠
- Deterioration of oil due to overheating

Star	ndards for	rds for engine oil selection															
Selection of SAE No. according to ambient temperature   30 20 10 0 10 20 40°C				ding to													
	-30 -20	) -10 0	10 20 30 SAE30CD	40°C			pan	pan	bl					c piping	sor		
naina a		SAE10WCD				nal	side oil	side oil	e brazir		Ę	valve	/e	ydrauli	ure sen	sensor	
ngine o	-	SA	E10W-30CD		filter	ng, jour	ainer in	pipe ins	tion pipe	il pump	n oil paı	egulator	elief valv	ushed h	il pressu	il level s	in oil
		S	AE15W-40CD		ogged oil	orn beari	ogged sti	ogged oil	oken suc	efective c	ick of oil i	efective re	efective r	eaking, cr	efective c	efective c	/ater, fuel
	Confirm roc	ont ronair history			0	3	Ū	Ū	B	Ő	Ľ	ŏ	Ő	Le	Ő	Ō	<
	Degree of u	ise of machine	Operated for long peri	iod						Λ							
stions	Replaceme Operation N	ent of filters has no Manual	t been carried out accor	ding to	0												
Que	Non-specif	ied oil is being use	d		0	0											
	Caution lan	np lights up			O								0				
			Lights up at low idling			$\odot$							0				
	Condition w	vhen oil	Lights up at low, high	idling			0	$\odot$	$\odot$	0	0	0	0				
/	pressure la	mp lights up	Lights up on slopes								$\odot$						
Í.			Sometimes lights up									$\odot$	$\odot$		0	0	
Sms	There is cru	ere is crushing, leakage from hydraulic piping (external)											$\odot$				
k ite	Oil level se	ensor lamp lights up	)								$\odot$				$\odot$		
hec	When oil le	evel in oil pan is ins	pected, it is found to be	low							$\odot$						
Ū	Metal partic	cles are found whe	n oil is drained			$\odot$											
	Metal partic	cles are stuck to oil	filter element			$\odot$				0							
	Oil is cloud	y white or smells o	f diesel oil														0
	When oil filt	ter is inspected, it i	s found to be clogged		•	•											ing
ing	Remove oil	pan and inspect d	irectly					•									loot
oot	Oil pump ro	otation is heavy, the	ere is play							٠							oles!
lblesh	There is cat valve guide	There is catching of relief valve or regulator valve, spring or valve guide is broken								•	•					ut trout evel ris	
Trot	When oil le	vel sensor is repla	ced, oil level sensor lam	ip goes out													ο ζ
Ľ	When oil pr standard va	essure is measure alue	d, it is found to be within	n												•	for [°]
				Remedy	Clean	Clean	Clean	Clean	Correct	Replace	Add	Adjust	Adjust	Correct	Replace	Replace	_

### S-13 Oil level rises (Water, fuel in oil)

★ If there is oil in the cooling water, carry out troubleshooting for "Oil is in cooling water".

General causes why oil level rises

- Water in oil (milky white) ٠
- Fuel in oil (diluted, and smells of diesel fuel) •
- Е

Entry	/ of oil from other component		Broken oil cooler core, O-ring	Defective nozzle holder sleeve	Broken cylinder head, head gasket	Worn, damaged rear seal surface	Defective pump auxiliary equipment seal	Leakage of fuel from piping inside head cov	Defective part inside injection pump	Defective thermostat	Holes made by pitting	Cracks inside cylinder block
	Confirm recent repair history											
ions	Degree of use of machine Operated for long period	bd		$\triangle$		$\triangle$	$\triangle$				Δ	
lest	There is oil in radiator cooling water		O	0	$\circ$						0	$\bigcirc$
g	Fuel must be added more frequently							$^{\odot}$	$\odot$	$^{\odot}$		
Λ	Exhaust smoke is white			$\odot$				0		0		
	When engine is first started, drops of water come from muffler	1		0								
sms	Leave radiator cap open. When engine is run at idling an abnormal number of bubbles appear, or water spur	l, ts back			0						0	
eck ite	Oil level goes down in clutch, TORQFLOW transmission, or damper chamber					0						
Che	Oil level goes down in hydraulic tank						$\odot$					
	Engine oil smells of diesel fuel							$\odot$	$^{\odot}$	$\odot$		
	Water temperature is low									$\odot$		
	Pressure-tightness test of oil cooler shows there is lea	kage	•									
	Pressure-tightness test of cylinder head shows there is	s leakage		•								
ing	When compression pressure is measured, it is found t	o be low			•							
loot	Inspect rear seal directly					•						
Iblesh	When pump auxiliary equipment is removed, seal is for be damaged	ound to					•					
_p_	Remove head cover and inspect directly											
	Remove injection pump and inspect directly											
	Defective contact with thermostat seal valve									$\bullet$		
	Remove oil pan and check directly										•	
		Remedy	Replace	Replace	Replace	Correct	Replace	Correct	Replace	Correct	Replace	Replace

#### S-14 Water temperature becomes too high (Overheating)

General causes why water temperature becomes too high

- Lack of cooling air (deformation, damage of fan) ٠
- Drop in heat dissipation efficiency ٠
- Defective cooling circulation system
- Rise in oil temperature in power train

★ (	Carry out troubleshoot	ing for chassis.		Broken water pump	Clogged, crushed radiator fins	Clogged radiator core	Defective thermostat (does not open)	Defective water temperature gauge	Lack of cooling water	Fan belt slipping, worn fan pulley	Clogged, broken oil cooler	Defective pressure valve	Broken cylinder head, head gasket	Holes made by pitting	Rise in torque converter oil temperature
	Confirm recent repair history	1													<u> </u>
	Degree of use of machine	Operated for long peri	od		Δ	Δ							Δ		L
ons	Condition of overheating	Suddenly overheated		0					0	0					L
Questi		Always tends to overh	eat		0	0	0			0					<u> </u>
	Water temperature	Rises quickly					0		0						<u> </u>
	gauge	Does not go down fror	n red range					0							
	Radiator water level sensor lig	ghts up							$\odot$						
	Fan belt whines under sudder	n load								$\odot$					
/	Cloudy white oil is floating on	cooling water									$\odot$				
	Cooling water flows out from o	overflow hose										$\odot$			
	Excessive air bubbles inside r	adiator, water spurts ba	ck										$^{\odot}$		
su	Engine oil level has risen, oil i	s cloudy white									0			$\odot$	
iter	There is play when fan pulley is rotated			$^{\odot}$											
Sck	Radiator shroud, inside of underguard are clogged with dirt or mud				$\odot$					0					
Che	When light bulb is held behind radiator, no light passes through				0										
	Water is leaking because of c	Water is leaking because of cracks in hose or loose clamps							0						
	When belt tension is inspected	d, it is found to be loose								0					
	Power train oil temperature en engine water temperature	ters red range faster that	an												0
	Temperature difference betwee	een top and bottom radia	ator tanks	•											
	Temperature difference betwe	en top and bottom radia	tor tanks		•										assis.
bu	When water filler port is inspe	cted, core is found to be	clogged												r ch
shoot	When function test is carried of open even at cracking temper	out on thermostat, it doe ature	es not				•								oting fc
ple	When water temperature is m	easured, it is found to b	e normal												shoc
] ۲	When oil cooler is inspected d	lirectly, it is found to be	clogged												ple
	When measurement is made pressure is found to be low	with radiator cap tester,	set									•			out tro
	When compression pressure i	s measured, it is found	to be low												1 2
	Remove oil pan and inspect d	irectly												$\bullet$	S
			Remedy	Replace	Correct	Correct	Replace	Replace	Add	Correct	Replace	Replace	Replace	Replace	_

#### S-15 Abnormal noise is made

★ Judge if the noise is an internal noise or an external noise.

General causes why abnormal noise is made

- Abnormality due to defective parts ٠
- Abnormal combustion •
- 1

Abna Abna Air s	Abnormality due to defective parts Abnormal combustion Air sucked in from intake system			Excessive wear of piston ring, cylinder (liner less engine)	Seized turbocharger, interference	Missing, seized bushing	Clogged, seized injection nozzle	Defective injection pump (rack, plunger seized)	Defective injection pump (excessive injection)	Deformed fan, fan belt interference	Defective adjustment of valve clearance	Broken dynamic valve system (valve, rocker lever, etc.)	Improper gear train backlash	Leakage of air between turbocharger and cylinder head	Defect inside muffler (dividing board out of position)
	Confirm recent repair history														
s	Degree of use of machine	Operated for long peri	od	$\triangle$											
tion	Condition of abnormal	Gradually occurred		0						0					
nes	noise	Suddenly occurred			0	0						0			
σ	Non-specified fuel is being use	ed					0	0							
	Engine oil must be added more frequently														
	Color of exhaust gas	Blue under light load		0											
		Black			0						0			0	
	Metal particles are found in oil	l filter		0		$\odot$									
Í I	Blow-by gas is excessive			$\odot$											
	Noise of interference is heard	from around turbocharg	jer		$\odot$										
s	Engine pickup is poor and combustion is abnormal						$\odot$								
< item	When exhaust manifold is touched immediately after starting engine, temperature of some cylinders is low						0	0							
lec	Seal on injection pump has come off								0						
Ď	Abnormal noise is loud when a	accelerating engine					0	0	0	0	0		0		
	Clanging sound is heard from	around cylinder head									$\odot$	$\odot$			
	Leakage of air between turboo	charger and cylinder he	ad, loose clamp											$\odot$	
	Vibrating noise is heard from a	around muffler													$\odot$
	M/hon compression processo i	a management it is found	ta ha law												
	When compression pressure i	by band, it is found to b		•											
	Remove dear cover and inspe	by fiand, it is found to b	eneavy		-										
ing	Speed does not change when stopped	operation of certain cyl	inders is				•						•		
shoot	When control rack is pushed, not return	it is found to be heavy,	or does					•							
ldL	Injection pump test shows that	it injection amount is inc	orrect						•						
Trot	Fan is deformed, belt is loose									•					
	When valve clearance is chec standard value	ked, it is found to be ou	tside								•				
	Remove cylinder head cover a	and inspect directly													
When muffler is removed, abnormal noise disap															
	Remedy			Replace	Replace	Replace	Replace	Correct	Replace	Correct	Replace	Correct	Replace	Replace	Replace

Causes

#### S-16 Vibration is excessive

★ If there is abnormal noise together with the vibration, carry out troubleshooting also for "Abnormal noise is made".

General causes why vibration is excessive

- Defective parts (abnormal wear, breakage) ٠
- Improper alignment •
- F

Abn	ormal combustion			Worn connecting rod, main bearing	Worn cam bushing	Loose engine mounting bolts, broken cushion	Broken part inside output shaft (damper)	Center of engine and power train misaligned	Improper gear train backlash	Defective dynamic valve system (valve, rocker lever, e	Defective injection pump (excessive fuel injection)
	Confirm recent repair history										
s	Degree of use of machine	Operated for long peri	od	Δ	Δ	$\triangle$					
stior	Condition of vibration	Suddenly increased					0			0	
ines		Gradually increased		0	0	0					
ø	Non-specified oil is being use	d		0	0						
	Metal particles are found in oil filter			$\odot$	$\odot$						
	Metal particles are found whe	n oil is drained		$\odot$	$\odot$						
/ [	Oil pressure is low at low idling										
us	Vibration occurs at mid-range speed					0	0				
ite	Vibration follows engine spee	d				0	0	0	0		
lect	Exhaust smoke is black									$\odot$	0
δ	Seal on injection pump has come off										$\odot$
	Remove oil pan and inspect d	irectly									
	Remove side cover and inspe	ct directly			•						
ing	Inspect directly for loose engin	ne mounting bolts, broke	en cushion								
loot	Inspect inside of output shaft	damper) directly					•				
lblesh	When face runout and radial r found to be incorrect	unout are inspected, the	ey are					•			
Lou	Remove front cover and inspe	Remove front cover and inspect directly									
	Remove head cover and inspe	Remove head cover and inspect directly								$\bullet$	
	Injection pump test shows that injection amount is incorrect										$\bullet$
			Remedy	Replace	Replace	Replace	Replace	Correct	Correct	Replace	Adjust

Causes

tc. stuck)

# 90 OTHERS

HYDRAULIC CIRCUIT DIAGRAM	90-	3
ELECTRICAL CIRCUIT DIAGRAM (1/4)		
PC130-7 Serial No.: 70001 – 70013	90-	5
ELECTRICAL CIRCUIT DIAGRAM (2/4)		
PC130-7 Serial No.: 70001 – 70013	90-	7
ELECTRICAL CIRCUIT DIAGRAM (3/4)		
PC130-7 Serial No.: 70001 – 70013	90-	9
ELECTRICAL CIRCUIT DIAGRAM (4/4)		
PC130-7 Serial No.: 70001 – 70013	90-	11
ELECTRICAL CIRCUIT DIAGRAM (1/4)		
PC130-7 Serial No.: 70014 and up	90-´	13
ELECTRICAL CIRCUIT DIAGRAM (2/4)		
PC130-7 Serial No.: 70014 and up	90-´	15
ELECTRICAL CIRCUIT DIAGRAM (3/4)		
PC130-7 Serial No.: 70014 and up	90-´	17
ELECTRICAL CIRCUIT DIAGRAM (4/4)		
PC130-7 Serial No.: 70014 and up	90-´	19