# GROUP 2 COMPONENTS SPECIFICATION AND FUNCTION

## **1. BRAKE VALVE**

## 1) USE AND STRUCTURE

As a main device of foot brake, this unit intruduced high technology from CAT (USA) and can be applied to single circuit

## 2) WORKING PRINCIPLE

When the brake pedal (2) is pressed, the rod (3) presses the equalizing spring (4) to produce a pressure, which then pushes the piston (6) to move down to make intake valve (7) to open allowing compressed air to flow from inlet to outlet port. When brake pedal (2) is released, return spring (5) pushes the piston (6) to move up to make intake valve to return to original position to close air flow between inlet and outlet. Remaining pressure at outlet is vented through exhaust port.

## 3) TECHNICAL DATA

- (1) Operating air pressure : 784
- (2) Working temperature :  $-30 \sim +80$
- (3) Working medium : air

#### 4) MOUNTING AND CONNECTION SIZE

- (1) Connection screw : M22  $\times$  1.5 (3EA)
- (2) Mounting :  $4-\phi 9$
- (3) Dimensions :  $136 \times 136 \times 335$

#### 5) Wearing parts

ITEM	PART NAME	P/N	QUANTITY
1	O-RING		1
2	O-RING		1

#### 6) CORRECT USE AND MAINTENANCE

- (1) Notes in using
- ① Before mounting, remove the plugs for inlet and outlet, and be sure to have the pedal and valve body are securely assembled. Valve clearance should be adjusted properly with adjusting screw (pressure of surplus for the roller to press the rod should be less than 0.5 mm) and fasten up the nut.
- O Insert M8 bolts through 4-  $\phi$  9 holes to make secure assembly.
- ③ When connecting with piping, distinguish inlet port from outlet. Marking "1" means, inlet, "2" means outlet and "3" exhaust port.
- (2) Notes in Maintenance
- ① There should be water draining and filtering devices in air circuit to secure a clean air source. Anti-rust process is required for the brake tubes and air cylinder.
- 0 A space should be secured for freely moving of the pedal.
- ③ When replacing a wearing part, use a part same with the worn, the damaged fastening pieces (such as stop ring, bolt) must also be replaced. All parts should be assembled in correct position

securely and no other part be damaged. After replacing, do not assemble to the machine before completing test.

④ The moving part of air brake valve should be served grease. If the brake doesn't grip properly or grips weakly, check the wearing parts of air brake valve and braking system.

## 7) TROUBLESHOTTING

Trouble	Cause	Remedy
Air leaks under no work.	Worn rubber.	Replace rubber or assembly.
Air leaks under work.	Worn rubber.	Replace rubber or assembly.
Unsmooth exhaust.	Seizing of piston.	Replace the assembly.
	Improper adjustment of pedal roller and rod.	Adjust the adjusting screw manually to the extent that pedal roller is just contacting the rod. (Pressure of surplus for the roller to press the rod should be less than 0.5 mm)

#### STRUCTURE AND MOUNTING SIZE



3 Rod

Piston

6

## 2. SAFETY VALVE

### 1) USE AND STRUCTURE

Safety valve is used to ensure that charge pressure of air brake line does not exceed 900 kPa.

#### 2) WORKING PRINCIPLE

Compressed air flows in through air inlet and, when the pressure at inlet exceeds 850 kPa, the safety valve A is actuated for air relief to protect the air brake line.

#### 3) TECHNICAL DATA

- (1) Safety operating pressure : 850~900 kPa
- (2) Working temperature : -40 ~ +80°C

#### 4) MOUNTING AND CONNECTION SIZE

Inlet M16  $\times$  1.5-6g is connecting screw.

#### 5) Wearing parts

PART NAME	P/N	QUANTITY
SAFETY VALVE ASSY	SEE DRAWING	1

#### 6) NOTES IN USING

Adjusting bolt of safety valve has been already set as delivery and user is not permitted to adjust or remove the part as his/her wish.

#### 7) TROUBLESHOOTING

Problem	Cause	Remedy
Leaks at valve port	Damaged rubber of safety valve stem assy.	Replace safety valve assy

#### STRUCTURE AND MOUNTING SIZE



## 3. OIL AND WATER SEPARATOR

#### **1)STRUCTURE**

Oil and water separator combined valve is applicable to brake system. This device features automatic control of working pressure in brake system and auto drainage of oil and water after filtering. It can be used to charge the tyre when unscrew the nut. Since the unit has a built-in protector, safe pressures can be guaranteed.

### 2)WORKING PRINCIPLE

Air under pressure from compressor flows into the valve through air inlet and water and impurities can be filtered off through a strainer. After filtering, the compressed air reaches the outlet through one-way valve to charge the cylinder. When the pressure inside cylinder reaches opening pressure, air that enters into top head overcomes resistance of pressure spring to push control valve assy to move upward to open the exhaust valve at the lower part to discharge the air along with filtered impurities and water into atmosphere and compressor becomes idle state. When the pressure inside air cylinder drops to exhaust stop value and the air inside cavity of top head can not overcome the pressure spring, control valve moves down, and the exhaust valve moves up by the action of spring to stop exhaust valve and air supply to cylinder is restarted.

#### **3) TECHNICAL DATA**

- (1) Opeing pressure : 784  $\pm$  20 kPa
- (2) Exhaust stop pressure : 685 ~ 750 kPa
- (3) Working temperatures :  $-30 \sim +100^{\circ}C$
- (4) Weight : 1.8 kg

## 4) MOUNTING AND CONNECTION SIZE

- (1) Mounting size : 2-M8  $\times$  40 double end stud, spacing is 70  $\pm\,$  0.2
- (2) Connection size : Inlet (M22  $\times$  1.5-6g), outlet (M22  $\times$  1.5-6H) Dimensions : 150.5  $\times$  128.5  $\times$  220

## 5) Wearing parts

ITEM	PART NAME	P/N	QUANTITY
1	O-RING	SEE DRAWING	1
2	Control Piston O-RING	SEE DRAWING	1
3	Diaphragm	SEE DRAWING	1
4	Drain Valve	SEE DRAWING	1

## 6) CORRECT USE AND MAINTENANCE

(1) Notes in using

- ① Before mounting, remove the plugs for inlet and outlet.
- ② Mount the unit on the mount plate with outlet down.
- ③ Pressure regulator screw and safety valve have been set as delivery and user is not permitted to adjust or remove by his/her self.
- (2) Notes in maintenance
- ① The length of pipe from air compressor to combined valve should not be less than 2 m, aperture not less than  $\phi$ 12 to ensure fully cooling of hot air and condensing moisture in air.

- 2 If severely worn wearing part or air leaks is found, immediately replace the wearing part.
- ③ When replacing a wearing part, use a part same with the worn, the damaged fastening pieces (such as bolt and nut) must also be replaced. All parts should be assembled in correct position securely and no other part be damaged. After replacing, do not assemble to the machine before completing test.

#### 7) TROUBLESHOOTING

Problem	Cause	Remedy
Leaks at exhaust port.	Polluted exhaust valve.	Clean pipe line.
	Damaged exhaust valve.	Replace exhaust valve.
Leaks at top head vent	Damaged diaphragm.	Replace diaphragm.
	Damaged control piston O-ring.	Replace control piston O-ring.

## STRUCTURE AND MOUNTING SIZE

