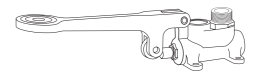
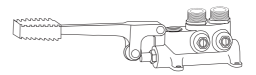


# QUICK INSTALLATION GUIDE PEDAL VALVE

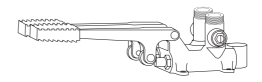
EAF-PED6005 SINGLE PEDAL VALVE



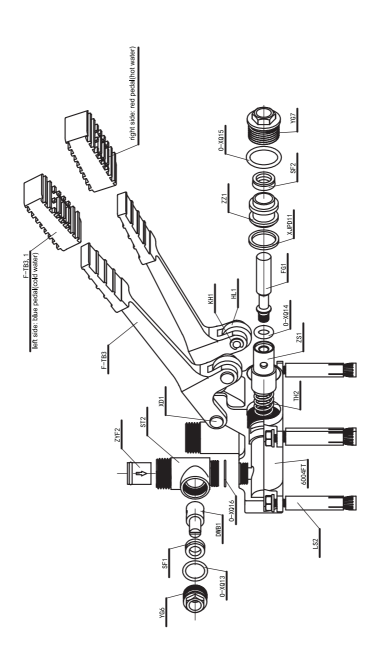
EAF-PED6003 SINGLE PEDAL MIXER VALVE



EAF-PED6004 DOUBLE PEDALS MIXER VALVE



# STRUCTURE OF DOUBLE PEDALS MIXER VALVE

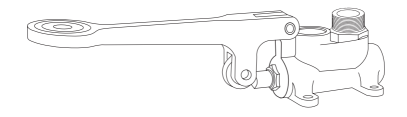


# **PARTS LIST**

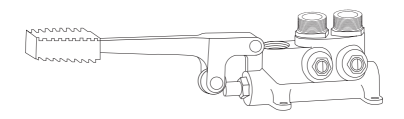
Item #	DESCRIPTION	MATERIAL	SIZE	QTY
YG6	nut	Cu	M16×1	2
0-XQ13	O-ring	NBR	φ16×2	2
SF1	water seal	NBR	φ13×7×5	2
DWB1	adjusting rod	Cu	φ13 x φ12 x 29	2
ZYF2	check valve	РОМ	φ15×16	2
ST2	flow(temperature) adjusting	Cu	G1/2 × M18 x 1	2
XD1	pin	SUS 304	φ 9.5 x φ6 x 22.5	2
F-TB3	pedal	SUS304	170 x 27	2
F-TB3.1	rubber sleeve	EPDM	33×50	2
LS2	expansion screw	SUS304	M6×50	4
6004FT	body	Cu	φ 13.5 x 35 x 1.5	2
TH2	spring	SUS304	φ 14 x 16.8 x 34.5	2
ZS1	trunk piston	Cu	φ12×3.1	2
0-XQ14	O-ring	NBR	4×9×0.7	2
KH2	chuck	SUS304	φ10×55	2
FG1	valve rod	SUS304		1
XJPD11	gasket	NBR	20×16×2	2
ZZ1	middle base	Cu	19.8×10×19	2
SF2	water seal	EPDM	φ15×9x6	2
0-XQ15	O-ring	NBR	φ20×2	2
YG7	gland	Cu	M22×1	2
HL1	pedal pulley	SUS304	φ20×φ6	2
0-XQ16	O-ring	NBR	φ18×1	2

# **TYPES OF PEDAL VALVE**

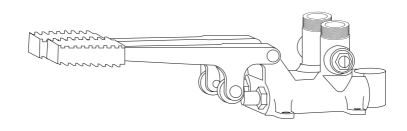
# **EAF-PED6005 SINGLE PEDAL VALVE**



# EAF-PED6003 SINGLE PEDAL MIXER VALVE

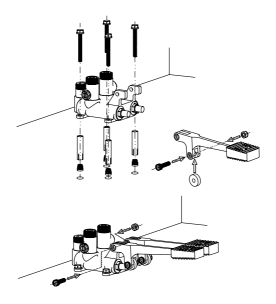


# EAF-PED6004 DOUBLE PEDALS MIXER VALVE

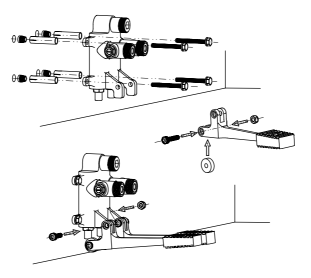


# **HOW TO INSTALL PEDAL VALVE**

# **FLOOR INSTALLATION**



# WALL INSTALLATION



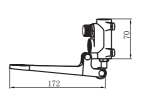
# **HOW TO INSTALL PEDAL VALVE**

### TWS-6005 SINGLE PEDAL VALVE

### **Horizontal Installation**

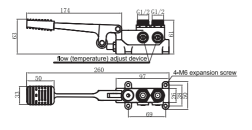
# 

### **Vertical Installation**

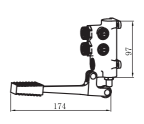


## TWS-6003 SINGLE PEDAL MIXER VALVE

#### **Horizontal Installation**

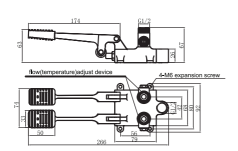


### **Vertical Installation**

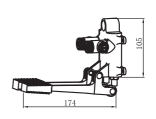


# TWS-6004 DOUBLE PEDALS MIXER VALVE

### **Horizontal Installation**



## **Vertical Installation**



## **FUNCTIONS**

- There are flow(temperature) device(ST2) in the cold water inlet and hot water inlet, can adjust the flow and temperature.
- 2. It is convenient to clean as the inlet and outlet locate upward.
- 3. The pedal valve can install upright by turn the pedal up side down.

# **TECHNOLOGY SPECIFICATIONS**

1. Connector thread: G1/2

2. Water pressure: 0.1-0.6 Mpa

3. Temperature :≤75°C

# **NOTICES**

- 1. Please clean the pipe before install it.
- 2. Install the pedal valve and fix the screw tightly.

### **USAGE AND MAINTENANCE**

- 1. Adjusting the flow and temperature.
  - 1.1. You can adjust the temperature and flow according your needs. Insert the adjusting rod(DWB1) with screw driver, when turn the rod DWB1 in a clockwise. When the flow(temperature) adjusting direction is upright, mean max flow or highest temperature; when the flow(temperature) adjusting direction is horizontal, mean min flow or lowest temperature.
- 2. When come out leakage, please take off the gland (YG7), then get out the valve rod(FG1) to clean the 0-ring 0-XQ14 and water seals (SF1, SF2), when water seals are broken, please replace them.
- 3. When you need cold water, please step the left blue pedal down.
- 4. When you need warm water, please step both pedals down.
- 5. When you need hot water, please step the right red pedal down.