

# 2 Way / 3 Way Spring Return Electric Ball Valve For FCU / HVAC System

## **Basic Information**

- Place of Origin:
- Brand Name: OEM
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
  - Packaging Details:
  - Delivery Time: 15-60 Days
  - Payment Terms: L/C, T/T

China

CE

1

SW-B252

Negotiable

**Plywood Cases** 

Based On Order

Supply Ability:



### **Product Specification**

Material:	Brass
Pressure:	Medium Pressure
Application:	HVAC System
Structure:	Spring-return
• Power:	Electric
• Media:	Water
Port Size:	1/2"~1"
• Standard Or Nonstandard:	Standard
Connection:	Thread
• Voltage:	220VAC
Highlight:	electrically operated valve



Our Product Introduction

### 220VAC 2-Way/3-Way 15-25mm Electric Spring Return Zone Valve for FCU/HVAC

#### Instruction of operation and Installation

- 1. Feed line and return pipe of differential pressure should be controlled within the range allowed pressure difference.
- 2. The valve should be installed somewhere easy to install and maintain.
- 3. Horizontal installation, that's mean the motor should be in the above of valve body to avoid humidity.

4. When install 2 way valve, B side should be infall and A side should be outfall (A,B signed on the bottom of valve body) 5. When install 3 way valve, infall is on the bottom of valve (no signal showed)

Pay attention to The 3 way valve, B side is NC and a side is NO, so install outfall pipe, B side should be connected with main pipe and A side should be connected with by pass pipe, please refer to figure 3.

Open valve manually, should push operation pole out softly, when operation pole is on the above of block ora, push down softly and make operation pole just on the place of block ora, now the valve is just on the station of full connect. Poke operation pole up, the valve could auto reset through spring revert power, the valve could work normal again.

#### **Brief Instruction**

This series of Motor Valve is used for the control of the ends of center ANC. Thermostat control the motor of the Valve, and make on/off through speed-down machine and reset spring to carry out the break/on of the hot/cold water in the pipe.

#### How do we control the quality of machining

- 1. High-precision CNC lathe processing parts.
- 2. Advanced Milling Machines
- 3. UT Inspection to ensure welding quality
- 4. Weld Polishing
- 5. 100% Appearance & Size Inspection online (thickness, roundness, etc.)
- 6. Size & Appearance Shaping

#### **Main Specification**

#### Forging brass valve body

Stainless steel base, aluminum shell Totally enclosed uni-directional hysteresis synchronous motor drive, stainless steel spring return Electric valve is divided into normal close 2-way valve and bypass the 3-way valve Motor voltage and valve body to take over the form can be custom made according to customer requirements

. Power supply	: 220V +/- 10% 5	50Hz~60Hz	L		Product size			
2. Power: <6.5W	1				Figure 1, figure 2 is to use	e tools to diss	ect the electric	valve installati
3. Pressure: 1.6	MPA				size figure shape.			
4. Valve Action	time:				83±1	66*1	83±1	66±1
Fissio	n valve: open tin	ne 14~18s	closing tim	ie 5~7s	500 B	63±1 83±3		
Form-f	itting valve: open	time 8~12s	closing	time 3~5s				
5. Working Circ						• t		Ŵ
	iperature: 5~40 °				A			LTT
	ater fluxion tem	lines of the					and areas	
5. Type, Model,	Turnover Capab	oility refertl	he table:		Figure 1, 2-way		Figure 2, 3-wa	ау
1 800-8070			C. CONTRACTOR CONTRACTOR					
P/N	Port Size	Way	KV Value	Close P∆ Mpa				
P/N DN15(2-way)	Port Size 1/2" (15mm)	Way 2-way	KV Value 2.2 (2.5)	Close P∆ Moa 0.22	Refer table for the prod	duct size		
					Refer table for the proc	duct size A	В	C
DN15 (2-way)	1/2" (15mm)	2-way	2.2 (2.5)	0.22			B 23	C 88
DN15(2-way) DN15(3-way)	1/2" (15mm) 1/2" (15mm)	2-way 3-way	2.2 (2.5) 2.6 (3.0)	0.22	P/N	A		
DN15 (2-way) DN15 (3-way) DN20 (2-way)	1/2" (15mm) 1/2" (15mm) 3/4" (20mm)	2-way 3-way 2-way	2.2 (2.5) 2.6 (3.0) 3.0 (3.5)	0.22 0.22 0.20	P/N DN15(2-way) DN15(3-way)	A 72 72	23 36	88 88
DN15 (2-way) DN15 (3-way) DN20 (2-way) DN20 (3-way)	1/2" (15mm) 1/2" (15mm) 3/4" (20mm) 3/4" (20mm)	2-way 3-way 2-way 3-way	2.2 (2.5) 2.6 (3.0) 3.0 (3.5) 3.4 (4.0)	0.22 0.22 0.20 0.20	P/N DN15(2-way)	A 72	23	88
DN15 (2-way) DN15 (3-way) DN20 (2-way) DN20 (3-way) DN25 (2-way)	1/2* (15mn) 1/2* (15mn) 3/4* (20mn) 3/4* (20mn) 1* (25mn)	2-way 3-way 2-way 3-way 2-way	2.2 (2.5) 2.6 (3.0) 3.0 (3.5) 3.4 (4.0) 6.9 (8.0)	0. 22 0. 22 0. 20 0. 20 0. 18	P/N DN15(2-way) DN15(3-way)	A 72 72	23 36	88 88
DN15 (2-way) DN15 (3-way) DN20 (2-way) DN20 (3-way) DN25 (2-way)	1/2* (15mn) 1/2* (15mn) 3/4* (20mn) 3/4* (20mn) 1* (25mn)	2-way 3-way 2-way 3-way 2-way	2.2 (2.5) 2.6 (3.0) 3.0 (3.5) 3.4 (4.0) 6.9 (8.0)	0. 22 0. 22 0. 20 0. 20 0. 18	P/N DN15(2-way) DN15(3-way) DN20(2-way)	A 72 72 86	23 36 23	88 88 96

