# SR2000 SERIES DETACHABLE VALVE

#### DESCRIPTION

SR2000 Series motorized valve is constituted with SRA2000 series actuator and SRV2000 series valve body. It is used to control the opening or closing for the pipe in chilled/hot water system to control the room temperature. The actuator is driven by hysteresis synchronous motor, and returned by spring. Valve is normally close. When the thermostat is asked to work, it sends a signal to the actuator to the valve. After the valve is opened, the chilled/hot water enters the coil, and cold/warm air is supplied to the room. When the room temperature rises to the set point, the thermostat sends a signal to the actuator to cut off the power, and the spring shuts down the valve, so the water to the coil is shut off. The room temperature is kept in the setting range all the time through opening or closing the valve.



SR2000 series motorized valve has two types—normally close 2-way and mixing 3-way, three sizes—1/2", 3/4" and 1". There are six models according to the different flow types and fluid characteristics.

The actuator is connected to the valve body by nut. It can be mounted after the valve body. It is convenient-mounted and flexible wire-connection. The flat design of the actuator makes it can be mounted against the wall for saving space. This product is reliable, long-life, and low noise. It can instead of SR2010 series detachable valve and can work in the high temperature environment, which is often occurred in the concealed fan coil units.

### MATERIAL AND TECHNICAL DATA

	MODEL	SR2000 Series valve	
MATERIAL	VALVE BODY	Forging brass	
	VALVE STEM	Stainless steel (AISI302)	
	SEAL MATERIAL	Nitrile butadiene rubber (NBR)	
	ACTUATOR PLATE	Casting aluminum alloyed	
	ACTUATOR COVER	Fireproof ABS engineering plastic (UL94V-0)	
	WORKING MEDIA	Chilled / Hot water	
MEDIA TEMPERATURE		2~94℃	
HUMIDITY		100%	
WORKING ENVIRONMENTAL TEMPERATURE		0~60°C Max. RH: No condensation	
STORAGE TEMPERATURE		-20~65℃ Max. RH: No condensation	
PROTECTION CLASS		IP20	

## **SRA2000 ACTUATOR TECHNICAL DATA**

MODEL	RATED VOLTAGE	POWER	DRIVING WAY	OPERATIONG TIME WHEN FIT WITH SRV2000 VALVE BODY		
SRA2100-220	AC220V ± 10%			Fully open duration:		
SRA2100-110	AC110V ± 10%	6W	Synchronous hysteresis	About 10s after power-on;		
SRA2100-24	AC24V ± 10%			Closed duration: About 5s after power-off		
SRA2100-220R3	AC220V ± 10%		motor Spring return	Fully open duration:		
SRA2100-110R3	AC110V ± 10%	6W	1 1 5	About 19s after power-on;		
SRA2100-24R3	AC24V ± 10%			Closed duration: About 7s after power-off		

### **SRV2000 VALVE BODY TECHNICAL DATA**

MODEL	TYPE	SIZE	Kv FACTOR		OR	CLOSING-OFF PRES. (kPa)	RATING PRES. (MPa)	OPTIONAL ACTUATORS
SRV2200-15	Normally close 2-way	G1/2"	0.6	1.0	1.5	250		
SRV2300-15	Mixing 3-way	G1/2"	1.5			250	]	SRA2100-220 SRA2100-110
SRV2200-20	Normally close 2-way	G3/4"	1.6	2.5	3.5	100	1.6	SRA2100-24
SRV2300-20	Mixing 3-way	G3/4"	2.5			100	1.6	SRA2110-220
SRV2200-25	Normally close 2-way	G1"	2.5	5	4.8	60		SRA2110-110 SRA2110-24
SRV2300-25	Mixing 3-way	G1"	4.8			60		0.0.0.00

TYPE	DIMENSIONS (mm)			
TIFE	Α	В		
DN15 2-way	55	113		
DN15 3-way	55	128		
DN20 2-way	66	124		
DN20 3-way	66	137		
DN25 2-way	90	129		
DN25 3-way	90	145		

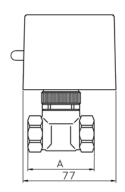




Fig. 1 Dimensions

### **OPERATION INSTRUCTION**

When the valve is mounted on horizontal pipe, the angle must be positioned less than  $85^{\circ}$  (See Fig. 2).

When the valve is mounted on vertical pipe, it must be prevented from dripping.

When installation, please note the arrow direction of the valve.

Move the manual operating lever slowly and hold in the retaining notch, and then the valve is in normal-opened position. When the valve is first powered on, the lever goes back to the automatic position again.

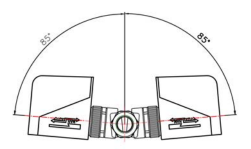


Fig. 2 Installation Position

### **INSTALLATION**

Normal-closed 2-way and mixing 3-way valve are installed as Fig. 3 & 4. For high building, pressure-reducing valve should be installed on branch pipe at ground floor.

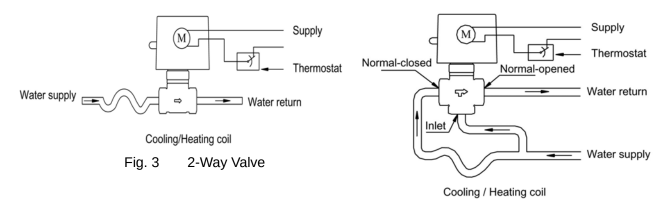


Fig. 4 3-Way Valve

When the valve is with auxiliary micro switch, the wiring diagram is as the following:

