Important warning

- 1. Turn off the power before installation, maintenance and repair.
- 2.Cut off the flow during replacing valve body or valve core; open the exhaust valve of fan to completely relieve the pressure before operation.
- 3.If the valve leaks during function, isolate the valve from the system immediately to exhaust the flow.
- 4. Choose common driving head, one thermostat can only match for one motorized valve. Otherwise we shall not be responsible for all the sequent caused.

MOTORIZED VALVE

Installation and Operation Manual

Brief introduction:

This series motorized valve is applicable to on-off con-trol of air conditioner water system, is composed of driver and valve body. The valve body is forged by high-quality brass, the driver adopts inflame resistant plastic, installed limit contact switch internally, the B-type driver internal relay can realize one line control and multi-valve parallel connection. The driver also provided with manual valve-opening machine for convenient debugging and pressuretesting of system. This series motorized valve can match all kinds of thermostatic switch to realize the energy-saving fun-ction of the air conditioner system.

Technical index:

1.Driving voltage: 220VAC (or 12V, 24V,110V)

2. Power consumption: 5VA (only in on-off process)

3. Valve pressure: 1.6MPa

4. Allowed pressure differential: 0.6MPa

5. Applicable medium: cold water, hot water

6. Open and close time: 16 seconds for opening, 16 seconds for closing

7. Applicable medium temperature: 2°C ~ 95°C

8.Applicable ambient temperature: $0^{\circ}\text{C} \sim 60^{\circ}\text{C}$

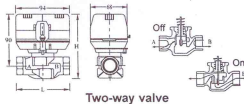
9. Connection manner: conical internal worm (make to order

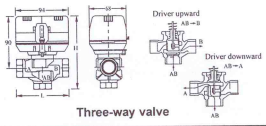
according to the requirements of the customer)

Configuration characteristic

- 1.Installed limit contact switch internally, the motor is not electrified after the valve finishing on-off, therefore, it has long service time, saves energy and especially safe.
- 2. Separated driver and valve body, for fast disassembly and installation.
- 3. Special valve body has bigger allowed pressure differential.
- 4. There is a manual operating lever on the driver for system adjustment and maintain. The manual opening is 70% (push the white manual operating lever downwards to the bottom, then push inwards, the valve and driver come back to automatically position after the power recovered).
- 5.B-type driver internal relay, controlled by one line, can be fit for three-speed switch and realize parallel connection of multi valves.

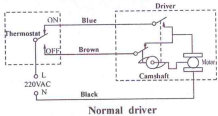
Appearance, section and main dimension

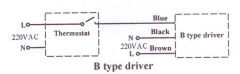




Name	Caliber parameter		L	Н	Kv	
Two-way	1/2"	DN15	90	116	2.7	
motorized	3/4"	DN20	95	118	4.9	
valve	1"	DN25	95	125	5.8	
Three-way	1/2"	DN15	90	130	2.6	
motorized	3/4"	DN20	95	133	4.7	
valve	1"	DN25	95	141	5.5	

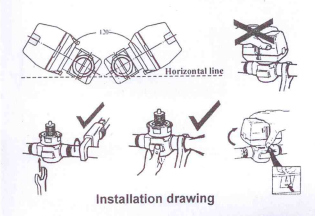
Wiring and relevant circuit drawing



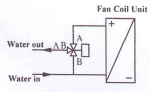


Key points of installation

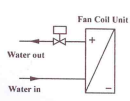
- Read this manual carefully and turn off the power before installation. The installation should be exercised by profe -ssional technician, and strictly comply with the wiring drawing.
- 2. The installation of motorized valve should keep enough maintenance space between peripheral objects, and within the touch of maintainer. There should be no electrical app -liance under the valve, to avoid the water leakage of valve and cause danger. The driver should be placed above the level of valve body (see installation drawing).



- 3. The pipe should be clean and without foreign objects before installation, install the 50 micron filter at the front of motorized valve.
- 4. The medium can flow from A to B, also from B to A in two-way motorized valve; the medium can flow from AB to A or B, or from A or B to AB in three-way motorized valve (see water flow in the system drawing).







Two-way motorized valve

Water flow drawing

5. Never exert on the driver during installation, otherwise the driver might damaged; never exert on the spring valve stem part which extruded out of valve cover when demounting the valve body to install, otherwise the valve stem might distort and leak. Never wrap the driver in thermo insulating layer (see installation drawing).

Debugging, maintenance and abnormality

Io. Abnormality in debugging and operating			Cause		Solution	
1	Reverse direction of		Wrong wiring of valve on and off		Exchange the cord of valve on and off	
	valve off and ex-	or	Short circuit of valve on or off cord, or supply power at the same time, failure of thermostat		Check circuit or change thermostat	
2	The driver move up and down continuously	P tv d	Parallel connection of two or more than two drivers (one thermostat for more motorized valves		One thermostat can only for one motorized valve, or separate the motorized valves by parallel connec -tion controller, or use B type driver	
		-	Failure of driver		Replace driver	
3			Wrong wiring, short circuit of wiring	1 ci	Check the power, and circuit from thermostat and motorized valve	
	The driver do not work	+	failure of valve body		Replace the thermostat and valve body	
		+			Replace the driver	
Leakage in connection of valve body and pip		on	Overexerting cause the split of worm of valve body, or too less sealing material		Replace the valve body assembly or add sealing material	
-	Leakage between		The driver move up and		Eliminate the abnor -mality of driver, replace the component of valve core or the valve body assembly	
5		valve core (or valve		Installation cause the extruded part of valve cover broken		
-	Valve body can n fully open or close thereis abnormal	,	Too bad water quality, valve is blocked by foreign objects		Clean the pipe or inst front filterm or replace the valve body	
	noise in connect	tion	Failure of motor of driver		Replace the driver	

A Important warning

- 1. Turn off the power before installation, maintenance and repair.
- 2.Cut off the flow during replacing valve body or valve core; open the exhaust valve of fan to completely relieve the pressure before operation.
- 3.If the valve leaks during function, isolate the valve from the system immediately to exhaust the flow.
- 4. Choose common driving head, one thermostat can only match for one motorized valve. Otherwise we shall not be responsible for all the sequent caused.