

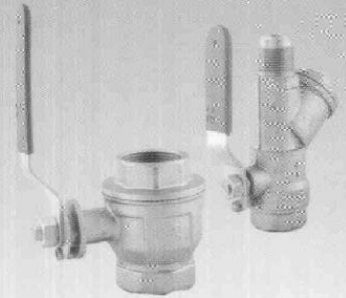
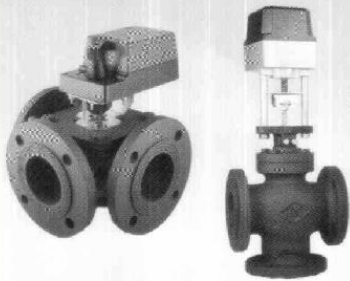
## RAPID CONTROLS

*Rapid Controls is a leading manufacturing company, known for manufacturing quality control valves, actuators and flow switches for over 4 decades. RC is famous for its quality, commitment and after sale services. Being a pioneer in the industry, RC promises to deliver just the best!*

*Following is our list of products:*

### **BRASS BALL VALVE WITH & WITHOUT STRAINER**

*"RC" make industrial Ball Valves were few of the first in India. We have been manufacturing them since over 4 decades and with time the valve has only become better in its quality and performance. These are used in Water/Oil/Gas or with any other Liquid lines. They come upto 2" dia with brass body, teflon seating and chrome plated brass ball and spindle.*

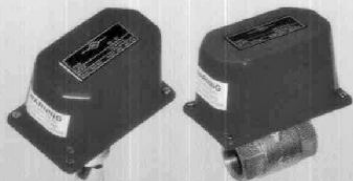


### **2/3 WAY MIXING & DIVERTING VALVE**

*These valves are used for 2 position or floating control of liquid either in mixing with 2 inlet 1 outlet or diverting 1 inlet 2 outlet services, available in C.I. and G.M. body for pipe dia 15mm to 250mm. The valves upto 50mm are with B.S.P screwed ends and 65 mm with flange ends. These valves are operated with electric actuator.*

### **HIGH TORQUE ELECTRIC ACTUATOR**

*High torque electric Actuators are available for operating of butterfly valves and Ball valve or any other valve / device requiring rotary quarter turn application with high torque*



### **WATER FLOW SWITCH**

*Water flow switches model Rc-61, 62, 63 & RC-1KD4 are available for use of liquids like water, Methyl alcohol solution or any other. The S.P.D.T. contacts make or break the electric circuit when flow starts or stops.*

### **FIRE FIGHTING FLOW SWITCH**

*RC-61F series flow switch are designed especially for use in water line of Fire Fighting Extinguisher system. The design of flow switch makes it easy to install directly on the water line with help of a clamp. It can be installed vertically or horizontally depending on the space.*





## RAPID CONTROLS



### AIR FLOW SWITCH

*This control detects the presence or absence of air flow, by responding only to velocity of air movement. It is one piece stainless steel paddle which can be trimmed, if needed.*

### AUTO VENT

*These Air Purge valves are normally used in water pipe lines and storage tanks, to take out the air from the system. These are very compact and economical, and can be very conveniently fixed on the pipe line. Their size ranges from 3/8" to 1".*



### SOLENOID VALVE

*Suitable for use in distinctive systems for water and neutralized brine. These valves are available in 2 way and 3 way ranging from sizes 5/8" to 65mm, screwed end connection for size upto 50mm & flanged end connection for size 65mm.*



### PNEUMATIC OPERATED VALVE

*Such valves are normally used for open/close two position control of Steam, Liquid, Air, Oil, Brine or any other non combustible gas, heat exchange system and as a power failure valve, where tight shut off is required. The valves are diaphragm type with C.I. body for different temperature requirements - upto 100, 200 and 300 OC . Valves upto size 50mm are with screwed ends and 65mm or above are with flanged end connection. Maximum pressure of fluid should be - 150 P.S.I.G.*



### 2/3 MOTORIZED VALVE FOR F.C.U.

*It is a 3 Way diverting valve with inbuilt electric motor in brass body. Its size ranges from 15mm B.S.P(M) / 5/8"(M) flare to 25mm(M)B.S.P. These valves are sleek in design and thus are suitable for use with fan coil and also for water line distribution where the space is limited.*

### MODULATING THERMOSTAT

*Model : M-912-B is a modulating electronic thermostat with digital display, covered in a rigged body. It does not need any power source. It is a field replaceable jumper for heating and cooling action.*



**Rapid Controls Pvt. Ltd.**

B-47, Mayapuri

Industrial area, Phase -1, New Delhi/64

+91 9971998871/28

[hiteshriyat@rapidcontrols.in](mailto:hiteshriyat@rapidcontrols.in)