

## Diaphragm Type Control Valves



### Description

- Heavy duty piston type performs more reliable and precise control of the fluid
- Less maintenance and longer life
- Welded valve seat enhances resistance to wear
- Full bore globe type design to reduce head loss
- Top entry design to facilitate maintenance
- Valve piston as a control device with V. Ports for precise proportional control curve to suit the system
- Suitable for any control operation as pressure control, flow control, water level contra, pump contra, etc.
- Pilot circuit equipped with a strainer, which ensures that the pilot valve will not become blocked
- No membranes to avoid fatigue cracks
- Multiservice in one single valve also available

### Operating System

- ✓ Hydraulically
- ✓ Electrically (solenoids or geared motor)