









Pressure Reducing Control Valve



Description

- > Sizes from DN 50 to DN 1200.
- ➤ The pilot valves sense the downstream pressure through a connection at the valve outlet. Under flowing conditions, the pilot reacts to small changes in pressure to control the valve position by modulating the pressure above the diaphragm. The downstream pressure is maintained virtually steady at the pilot set-point.
- ➤ In typical pressure reducing applications, the reduced port is often the best selection.
- ➤ Ideal for maintaining accurate downstream pressure
- > Responds quickly and effectively