Forbes Marshall Control Valve with Pressure Regulator

For accurate control of pressure for liquids, steam and gas without the need for an instrument loop.

Some Typical Applications

- Industrial and municipal power stations
- Reducing or overflow control applications in steam and condensate circuits
- Overflow controller for fuel oil and pressure controller for atomizing steam
- Steel mills as overflow controller for lubricating oil and cooling water system
- Rolling mill stands as a controller for bearing pressure
- Similar applications can be found in the automobile industry, oil & gas, chemical and fertilizer, etc.