The G4 series of pilot operated pressure reducing valves provide extremely accurate levels of pressure regulation for steam, air and industrial gas applications. This is accomplished with a highly sensitive pilot which continuously monitors both inlet and outlet pressure simultaneously. The result is a constant outlet pressure, irrespective of erratic inlet pressure or system demand.

The valve relies upon a stable pressure signal from the outlet pipework in order to maintain stable control of the outlet pressure. However, under certain operating conditions the signal pressure may be unstable in the immediate vicinity of the valve outlet and as a result may cause erratic control. This can be easily overcome by installing a balance pipe.

All G4 valves can be remotely controlled where necessary by connecting a balance pipe from the remote control port and into the outlet pipework at a point where stable pressures are likely to occur. This valve should be installed in a horizontal position.

When ordering, please state which pressure adjustment spring range is required for the downstream pressure.

| Yellow Spring | 0.35 - 3.5 Bar |
| Black Spring  | 0.7 - 7.0 Bar  |
| White Spring  | 2.8 - 10.5 Bar |
| Green Spring  | 3.5 - 14.0 Bar |
| Red Spring    | 7.0 - 21.0 Bar |

### Features & Benefits
- Pilot operated.
- Compact design.
- Constant outlet pressure.
- Very high flow rates.
- Positive shut-off.

### Pressure & Temperature
- **Maximum Inlet Pressure:** 25 bar.
- **Reduced Pressure range:** 0.35 to 21 bar. (0.07 to 0.35 bar when fitted with low pressure top)
- **Temperature Range:** 225°C @ 25 bar. 260°C @ 17 bar.

### AVAILABLE SPARES

**Routine Service Pack.**
- Diaphragm, set of piston rings, pilot valve cap & set of joints.

**Complete Repair Kit.**
- Diaphragm, set of piston rings, pilot valve assembly, main valve, main valve seat, main valve spring & set of joints.

**Other Materials Available (Pressure & Temperature Data Differs)**
- Nitrile (GN), Viton (GV) & PTFE (GP) Valve Trim