The GOE-681 is an extremely sturdy pressure reducing valve which is suitable for water up to 95°C, compressed air, neutral gas, neutral and non-sticking liquids. Used in domestic water supply systems as well as commercial and industrial plants, this is a versatile valve suitable for many applications.

The GOE-681 has an integral filter which prevents debris from entering the valve which may affect its performance.

The valve has a 1/4 BSP pressure gauge ports on both sides so that the pressure can be accurately monitored and adjusted. Pressure gauges are an optional extra.

### Features & Benefits
- Direct acting.
- WRAS & DVGW Approved.
- IMPA coded for marine duty.
- Quiet operation.
- Economical & efficient.
- Pressure gauge port.
- Ease of pressure adjustment.
- Male union connections.
- Can be installed in any position.

### Pressure & Temperature
- Maximum Inlet Pressure:-
  - GOE-681-SP : 25 bar
  - GOE-681-HP : 30 bar
  - GOE-681-LP : 25 bar

- Reduced Pressure range:-
  - GOE-681-SP : 1 to 8 bar
  - GOE-681-HP : 5 to 15 bar
  - GOE-681-LP : 0.5 to 2 bar

- DVGW up to 6 bar

- Temperature Range:-
  - Up to 95°C