

Fluidflo Capability and Product Overview



Fluidflo Capability and Product Overview

Fluidflo has over 30 years experience supplying industry with valves and valve related products to the water, wastewater, mining, and chemical sectors.

All of our products have a minimum ISO9001 accreditation with most having multiple accreditations. We offer in house CAD, Revit and 3D drawing as well as produce special configurations for most industries. All our products are long standing, tried, and proven within the industry and include the following certifications:



Contents

Thermoplastic Ball Valves	1
Thermoplastic Butterfly Valves	2
Thermoplastic Diaphragm Valves	3
Thermoplastic Union Check Valves	4
Thermoplastic Wafer Check Valves	5
Thermoplastic Strainers & Air Valves	6
Direct Acting Pressure Relief Valves	7
Direct Acting Pressure Reducing Valves	
Flowmeters & Instruments	9
Electric Actuators	10
Pneumatic Actuators & Switch Boxes	11
Solenoid Valves	12
Accessories	13

Thermoplastic Ball valves

2- and 3-way ball valves include Industrial and general Purpose. All industrial valves can be actuated and fitted with locking device, they also include provision for base mounting to wall and colour coding of handle. 3-way versions are available in L or T port and can also be actuated. Sampling valves are also within this range.

Specifications

Materials UPVC, CPVC, ABS, PP, PVDF, PE

Elastomers EPDM or Viton

Connection Socket Weld, BSP, NPT, Spigot or Flanged BS, and ANSI **Pressure range** Up to 16Bar

Size range DN10-DN100

Options Limit switch, gearbox, electric or Pneumatic actuation, extensions



Thermoplastic Butterfly valves

We offer industrial and general purpose Butterfly valves, all of which feature a dry shaft full rubber liner, lock device and can be actuated.

Specifications

Disc Materials UPVC, CPVC, ABS, PP & PVDF

Elastomers EPDM or Viton

Connection Wafer and lugged to suit T/E & ANSI **Pressure range** Up to 16Bar

Size range DN50 to DN300

Options Limit switch, gearbox, electric or Pneumatic Actuation and extensions



Thermoplastic Diaphragm Valves

Diaphragm valves for isolation and flow control All feature locking device and valve position Indicator.

Specifications

Materials UPVC, CPVC, PP or PVDF

Elastomers EPDM or Viton

Connection Socket Weld BSP, NPT, Spigot or Flanged BS, and ANSI. **Pressure range** Up to 10Bar

Size range

Options Electric or pneumatic actuation.



Thermoplastic Union Check Valves

Double union check valves including ball check and spring cone check valves. Featuring PTFE coated spring and a non-clog ball type design.

Specifications

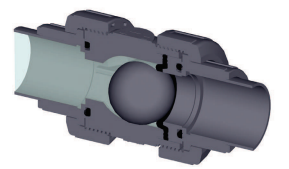
Materials UPVC, CPVC, PP, or PVDF

Elastomers EPDM or Viton

Connection Socket Weld, BSP, NPT, Spigot or Flanged BS, and ANSI. **Pressure range** Up to 16Bar

Size range

Options Screen to convert to foot valve







Thermoplastic Wafer Check Valves

Wafer type check valves typically used in larger pipe sizes where space is at a premium, they are available with or without a spring and with or without external position indicator.

Specifications

Materials UPVC, CPVC, PP, or PVDF

Elastomers EPDM or Viton

Wafer to suit BS/E, ANSI, or DIN flanges **Pressure range** Up to 16Bar









Thermoplastic Strainers & Air Valves

Both Sediment strainers and air release valves are available as double union body. Sediment strainers have a clear body which enables user to gauge when cleaning is needed. Air valves are mounted at highest point in system to allow venting of air to keep pipeline full.

Specifications

Materials UPVC, PP or GRN

Elastomers EPDM or Viton

Connection Socket Weld, BSP, NPT, Spigot or Flanged BS, and ANSI **Pressure range** Up to 16Bar

Size range DN10-DN100

Options Filter screen size 0,5/0,75/1 mm







Direct Acting Pressure Relief Valves

Pressure relief valves depending on model can be used as a safety relief valve, bypass valve or sustaining valve. Available in various materials pressure ratings and connections. They are pre-set to relieve at a maximum pressure or used to maintain a backpressure in a system.

Specifications

Materials Bronze, 316ss, Titanium, UPVC, PP, PVDF

Elastomers EPDM, NBR, Viton, and PTFE

Connection Threaded BSP/NPT flanged Pressure range 1-25Bar

Size range DN15-DN150

Options Very low-pressure version 0.02Bar



Direct Acting Pressure Reducing Valves

Direct acting pressure reducing valves keep a constant downstream pressure regardless of the upstream pressure. They are pre-set using the adjustment screw on top of the valve body. Available in various materials pressure ratings and connections.

Specifications

Materials Ductile Iron, Bronze, 316ss, Titanium UPVC, PP, and PVDF

Elastomers EPDM, NBR, Viton, and PTFE

Connection Threaded BSP/NPT flanged **Pressure range** 1-25Bar

Size range DN15-DN150

Options Very low-pressure version 0.02Bar





Flowmeters & Instruments

Various flowmeters and instruments including Rotameters and diaphragm seals for measuring flow and pressure. All meters can be fitted with switches for external monitoring

Specifications

Materials Brass, 316ss, UPVC, PP, PVDF

Elastomers EPDM, NBR, Viton, and PTFE

Connection Threaded BSP/NPT, flanged Pressure range 1-10Bar

Size range

Options High & Low flow switches.









Electric Actuators

Electric actuators to fit most valve mountings single and multi-voltage. 20Nm to 4000Nm we can also supply fail-safe option as well as modulating option. Fast version and IP68 protection.

Options Available

- Fail Safe.
- 1 second fast closure. .
- Additional switches. .
- Modulating. .
- Timer control. .
- Wireless programming. .
- Explosion Proof. .



Pneumatic Actuators & Switch Boxes

Electric actuators to fit most valve mountings single and multi-voltage. 20Nm to 4000Nm we can also supply fail-safe option as well as modulating option. Fast version and IP68 protection.

Specifications

Materials Brass, 316ss, UPVC, PP, PVDF

Elastomers EPDM, NBR, Viton, and PTFE

Connection Threaded BSP/NPT, flanged Pressure range 1-10Bar

Size range

Options High & Low flow switches.









Solenoid Valves

Solenoid valves available in brass, stainless steel and thermoplastic. All fitted with DIN plug and LED interchangeable coils in all voltages. Used on water oil, gas, air, and chemicals.

Specifications

Materials Brass, 316ss, GRN

Elastomers EPDM, NBR, Viton, and PTFE

Connection Threaded BSP/NPT, flanged **Pressure range** 1-100Bar

Size range DN6-DN100

Options Normally Open, Explosion Proof, Low power coil.









Accessories







