



Process Valves



Tech Sheet 862

Applications:**Nitrile:**

Compatible with Air, Gas, Oils, Water etc.

Viton:

High compatibility with the majority of fluids, not advised for steam.

**Working Temperature:****Nitrile:**

-20°C to +80°C

Viton:

-20°C to +150°C

Note:

The compact design of a VIP valve with its reduced size and weight allows it to be used in applications, where traditional actuated valve packages can not be utilised. The VIP valve has no external moving parts, which ensures their operation is quick and efficient, with out the safety issues of the traditional actuated valve packages.

The VIP valve with the approved gas threaded connections (UN1-ISO 7/1-DIN 2999) coupled with a NAMUR mounting plate makes this valve suitable for every possible plant application.

The valve can be mounted in any position. Full technical specifications available on request.

V.I.P. Axial Flow Valves with Nitrile Seals



Double Acting, BSPP

0129



£

Single Acting Spring Return Normally Closed, BSPP

0129



£

V.I.P. Axial Flow Valves with Viton Seals



Double Acting, BSPP

0129



£

Single Acting Spring Return Normally Closed, BSPP

0129



£

Stainless Steel Angle Seat Valve with NAMUR Interface

Available up to 2" - alternative terminations available.

**Temperature Range:**
-10°C to 180°C**Pressure Range:**
0-16 bar
(0-10 bar for Steam)

Tech Sheet 121

BSPP

0129



£

Bronze Angle Seat Valve with NAMUR Interface

Available up to 2" - alternative terminations available.

**Temperature Range:**
-10°C to 180°C**Pressure Range:**
0-16 bar
(0-10 bar for Steam)

Tech Sheet 121

BSPP

0129



£

IP65 Actuator Signal Box

Tech Sheet 637

0030

To Suit

£

Hydraulics

Hydraulic QRC

Pneumatic QRC

Ind. Air Prep., Monitor & Test

KELM™ Pneumatics

Pneumatic & Vacuum Equipment

Valves

Ring Main Systems

Adaptors & Fittings

Stainless Steel

Malleable Iron

Hose, Tubing & Couplings

Clamps & Clips

Sprays & Adhesives

Blow Guns & Vacuum

Wash Down & Fuelling

Air Tools

Tools, Hardware & PPE