



Tubi Valves Nederland BV

Tel. +31 (0)229 – 220 005

Fax. + 31 (0)229 – 220 021

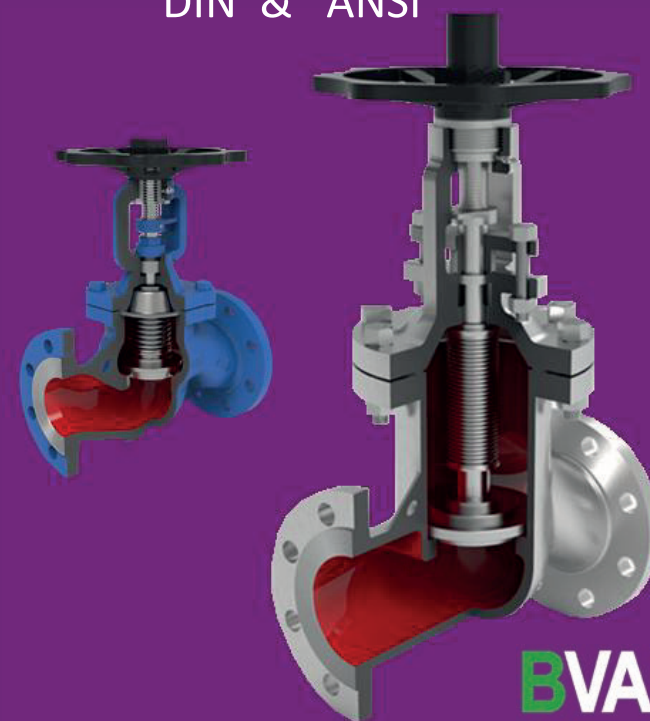
Email. info@tubi-valves.com

www.tubi-valves.nl



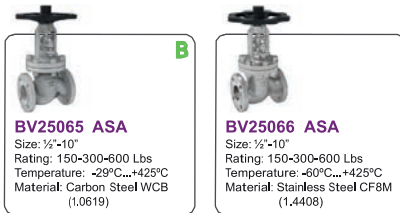
Balgafsluiters 2.0

DIN & ANSI



BVALVE

Bellows Sealed Valves



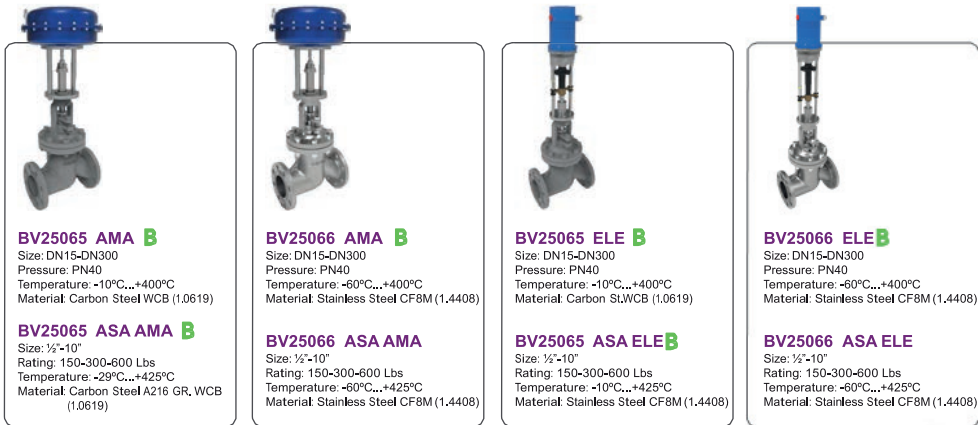
FEATURES

Free rotating conical plug
Our 360° free rotation plugs improve the cleaning of dirt or impurities fluids may carry allowing a tighter closure while avoiding vibrations from being transmitted to the valve stem.

Multi-layer bellows
Depending on their sizes, our valves contain double, triple and quadruple bellows which are welded to the stems and not to the plug, preventing them from transmitting vibrations to the bellows and therefore extending their lives.

Non eject able stems
which at the same time perform the function of locking metal to metal in the opened positions and hence prevent stems from being ejected due to process pressures. Meanwhile, mechanical stop position when valves are opened adds robustness to them. Furthermore, our valves are equipped with pure graphite safety packings.

Actuated



Plug types

CONICAL PLUG (STANDARD)



PTFE SOFT SEALING PLUG (T)



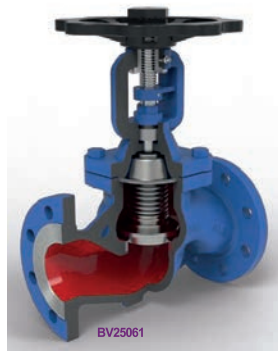
CONTROL PLUG (R)



PTFE SOFT SEALING CONTROL PLUG (RT)



Factory Stock available.



Bellows Sealed Chemical Valves



CERTIFICATES



Thermal Insulation

CUSTOM DESIGN

Size: All sizes
Temperature: Up to 816°C
Material: Silicone Fiberglass Composite
Teflon PTFE (FDA CFR 177.1550)
Fiberglass - ATEX (High Density)

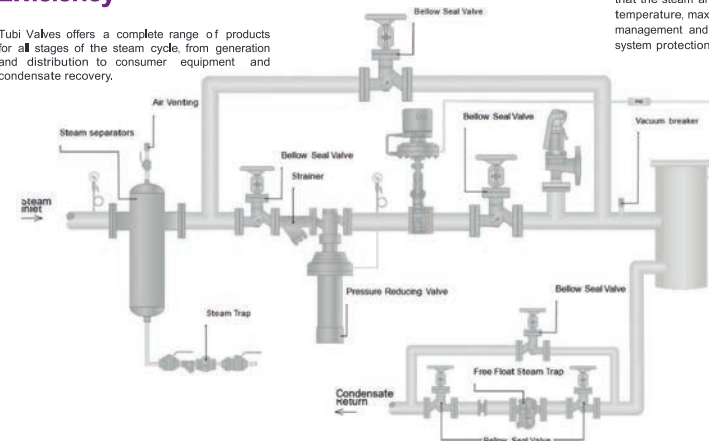
FEATURES

Reusable and easy to assemble
Multi-piece with double stitching



Reliable Solutions for Steam Cycle Efficiency

Tubi Valves offers a complete range of products for all stages of the steam cycle, from generation and distribution to consumer equipment and condensate recovery.



We present an example of steam adaptation for a consumer: it is ensured that the steam arrives dry and in optimal conditions of pressure and temperature, maximizing thermal transfer. In addition, proper condensate management and return allows energy recovery corrosion prevention and system protection, guaranteeing efficient and long-lasting operation

