

Series 8B



Every component precisely matched

Powerful valve actuator

Most commonly used is the pneumatic multi-spring actuator series MA as shown here. It is robust, ex-proof, features low actuating times, provides a constant seating force and is cost effective. Different sizes, strokes and materials can be manufactured according to your requirements. von Rohr control valves are optional also available with electric actuators. For more details, see the von Rohr brochures MA actuators or SHE actuators.

Multi-functional positioner

The ARCAPRO® digital positioner is a multi-functional interface with the controller or process control system and operates as standard with 4 to 20 mA. HART, Profibus (PA), and Foundation Fieldbus (FF) communication are used to establish a digital interface with bidirectional data exchange (including status messages). It can be parameterized on site or via the communications system. An open mechanical interface concept that our mother company ARCA helped elaborate complies with VDI/VDE 3847 and is used for mounting and mechanically connecting the positioner to the actuator. For more details about this see the von Rohr brochure ARCAPRO® positioner.

Reliable stem seal

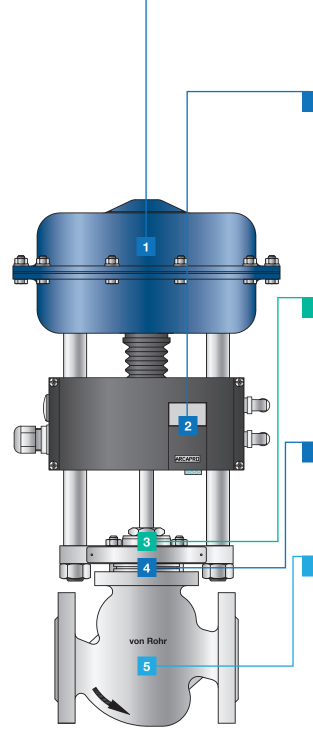
Depending on the process fluid, pressure and temperature, we can advise you on the most suitable stem seal – from the stuffing box to the hermetically-tight bellows sealing – so that your system remains completely leak proof. Stem surface, packing material and design are finely matched so that neither friction, corrosion nor emission limit values will cause you any issues.

Variable bonnet

The recess in the bonnet enables an easy dismounting. The bonnet made of forged stainless steel prevents corrosion damages at a critical part of the valve and enables a long service life. The standard construction allows with a few working steps modification to bellows or extension bonnet.

Robust, high-precision trims

The von Rohr control valves are equipped with inner parts specially designed for the prevailing flow conditions in your plant. The replaceable seat and plug allow an easy exchange-service of the inner parts. So, seat, plug and bellows can be optimally adapted to changes in the operating data. The metal or compressible seal of the plug ensures with the metallic seat long-life seat tightness.



Valve design

In order to fulfill its function properly within an installation, the valve has to be designed to the particular operating conditions such as flow rate, operating pressure difference, tightness and noise requirements. This is realised thanks to the numerous combinations that the modular design allows.

Valve stem seals

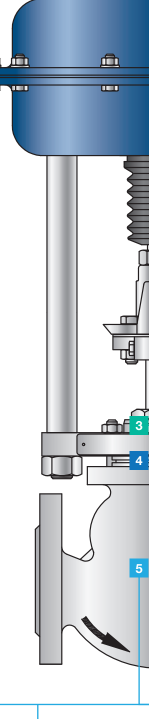
The type of valve stem seal depends on the fluid as well as the operating conditions such as temperature and pressure. It also, however, has decisive influence on the operational safety, the maintenance and, last not least, on the availability of the valve.

Valve trims

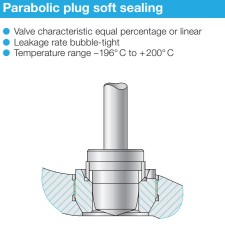
A number of different valve trims are available for series 8B in order to fulfill the specific valve requirements in terms of kvs-value, valve characteristic, Z-value, permissible leakage rate as well as allowed noise level.

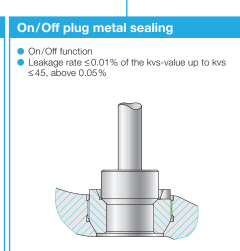
Special trim designs

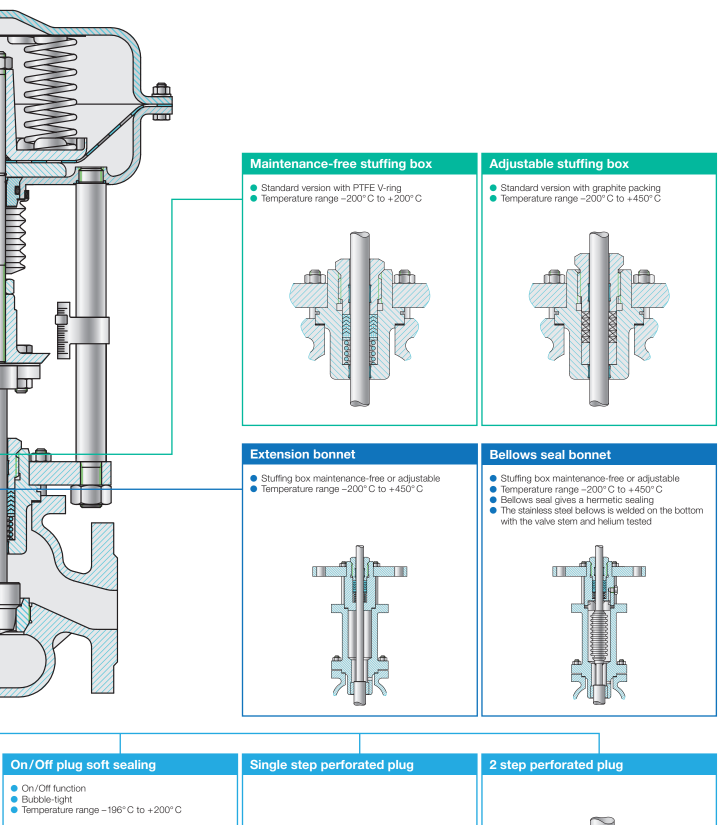
For liquid and compressible media, perforated plugs and cages have proved to be the ideal solution for preventing noise and cavitation damage. Cavitation downstream of the perforation caused by gas bubbles imploding occurs in the center of the perforated plug without damaging the trim or housing. This increases the service life and, in turn, the cost-effectiveness of control valves which are designed for high differential pressures and subject to harsh conditions. This also results in lower noise emissions, which can be reduced even further by means of a low noise perforated cage.

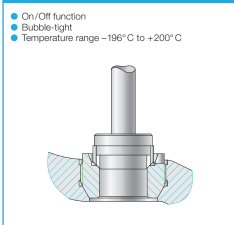


Valve characteristic equal percentage or linear Leakage rate ≤ 0.01% of the kvs-value up to kvs ≤ 63, above 0.05%

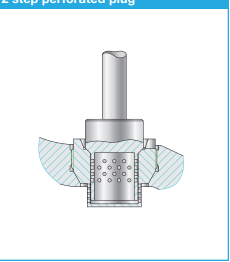












Series 8B

Standard version

Bellows seal bonnet/ Extension bonnet

Heating jacket version



Interchangeable trim





Fortuna	Advantages		
Features	Advantages		
Body designed to meet flow path criteria	Less noiseLess wearLess maintenance		
Modular design	 Many different combinations of valves and actuators possible Plug/seat combinations Metallic sealing Soft sealing Stellite or nitride hardened Grinded-in Stem/seal combinations Maintenance-free PTFE glands Adjustable stuffing box Complying with TA-air according to VDI2441 		
Highly accurate stem guiding	Precise plug guidingGuided stuffing boxMinimum wear of packing		
Compact and robust design	 Saves installation space 		
Easy interchangeability of components	 Low operating expenses 		
Stainless steel internal parts	No corrosion		
Optionally available with manual, pneumatic or electric actuator	Wide range of choice		
Pillars comply with NAMUR	 Simple mounting of positioners, limit switches etc. 		
Integrated pipeless mounting of position regulators possible	High availabilityRetrofitting possible		

Changes in kv-value possible



Series 8B

General data	
Series	8B
Nominal bore DN/NPS	15 to 100 / ½" to 4"
Nominal pressure PN/ANSI	16 to 40 / class 150 to 300
Characteristics	equal percentage, linear, On/Off
Rangeability	50:1 (kvs-values $>$ 4 to \leq 63), 30:1 (kvs-values \leq 4 and $>$ 63)
Plug guide	stem guided, optional: seat guided (grooved plug, perforated plug)
Leakage rate	metallic sealing: IEC 60534-4 leakage rate class IV (0.01% kvs-value); soft sealing: IEC 60534-4 leakage rate class VI, others on request
Flanges	according to DIN EN 1092-1 (2), form A to H, ANSI
Extension bonnet	up to +450° C
Bellows seal bonnet	seamless, double walled, made of 1.4571 or equivalent optional Hastelloy and other materials
Heating jacket	inside thread and flange connections on request possible
Low temperature execution	up to -196° C
Minimal kvs-values	0.04 to 0.0016 with LK plug, linear characteristic
Perforated plug	single (S) or 2 step perforated plug (SS)

Materials								
Body material	EN	for temperatures	ASTM	for temperatures				
	0.7043 EN-GJS-400-18-LT	- 10 to 300°C	-	-				
	1.0619 GP240GH	- 10 to 400°C	A216WCB	- 29 to 400° C				
	1.4408 G-X5CrNiMo 19-11-2	-196 to 400°C	A351CF8M	-196 to 400° C				
	1.4581 GX5CrNiMoNb 19-11-2	- 10 to 500°C	-	-				
	1.7357 G17CrMo5-5	- 10 to 500°C	A217WC6	- 29 to 500° C				
Bonnet material	 ≤ DN 65 made of 1.4305/1.4404 ≥ DN 80 to 100 made of the same material as the body but with a stuffing box bush made of 1.4404 							

Trim materials

Var	Contoured plug	Perforated plug (S/SS)	LK plug	Seat	Seat seal	Max. permissible medium temperature °C
1	1.4404	-	-	1.4404	metallic	acc. stem sealing
2	1.4404	-	-	1.4404	soft	–196 to 200° C
3	1.4404 nitrided	-	-	1.4404 nitrided	metallic	acc. stem sealing
4	1.4404 hardened	-	-	1.4404 hardened	metallic	acc. stem sealing
5	-	1.4404	-	1.4404 nitrided	metallic	acc. stem sealing
6	-	-	1.4404	1.4404 nitrided	metallic	acc. stem sealing
Hastelloy and other materials possible on request						

Swiss precision for fluids and flow control