



Type 2080 can be combined with...







Type 8036 Flow sensor

The valve consists of a pneumatically piston actuator with return spring, a stainless steel body and PTFE bellows. The PTFE bellows are used for the separation of the medium. With the appropriate installation (body to bottom) the valve is self-draining. The materials used and the internal contours are simple to clean (CIP and SIP). The valve is suitable for food technology. The modular structure permits configuration with different armatures and customized port connectors. The pneumatic actuator is servo assisted by a pilot valve, a valve block or similar.

# 2/2-way valve with PTFE bellows for fluid separation

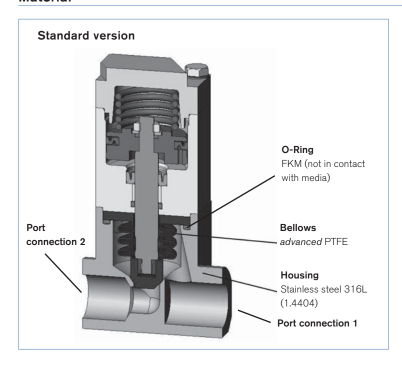
- High Medium resistance
- Easy to clean for hygienic applications
- Long life
- Easy conversion of the actuator function, normally open/closed
- Compact
- With stainless steel actuator

Technical data					
Orifice	DN 10, DN6 (flange), others on request				
Actuator size	piston diam. 28mm				
Medium	Neutral to aggressive gases and liquids				
Medium pressure range Medium temperature	Vacuum up to 8 bar (see PT-Diagram)				
Port connections	Threaded port G 3/8, weld end, flange connection				
Pilot air connections	Threaded port G 1/8				
Position detection	Reedcontact (two wire, closer), cable length: 3m				
Installation	Upright assembly for self-draining (body to bottom)				
Body material	Stainless steel 316Ti (1.4571), with flange 316L (1.4404				
Actuator material	Stainless steel 304L (1.4301)				
Bellows material	Advanced PTFE				
Wetted materials	Stainless steel 316Ti /316L, advanced PTFE				
Back pressure	Tight to 8 bar				
Ground leakage	5 Nml/min, measured with air 8 bar below seat				
Pilot air pressure	4.5 to 10 bar				
Pilot fluid	Neutral gases, air				
Ambient temperature	Max. +90 °C				
Surface finish	Surface finish Ra=0.8, others on request				
Special features	- With self-draining operation - Suitable for CIP and SIP (cleaning in process) - Suitable for foodstuffs - FDA conform				
	Measured at +20°C, 1 bar Pressure at valve inlet and				

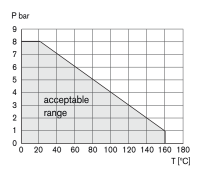
Flow rate Kv value water [m³/h]	Measured at +20°C, 1 bar Pressure at valve inlet and free outlet
Pressure values [bar]	Overpressure with respect to atmospheric pressure
Flow direction (liquids)	below seat (pressure on port connection 2)



#### Material



### Pressure temperature characteristics



## Ordering chart for valves (other versions on request)

All valves with pilot air ports G 1/8 and actuator body in stainless steel

Circuit function	Actuator version	Orifice [mm]	kv value [m3/h]	Medium connection	Item no.
A  2/2-way-valve, (NC), without pilot air closed by spring force	On-Off	10	1.14	Threaded port G 3/8	180 729
		10	1.14	Weld end acc. to BS 4825 (12.7 x 1.2)	179 582
		10	1.14	Weld end acc. to ISO 4200 (13.5 x 1.6)	186 407
		10	1.14	Weld end acc. to DIN 11850-2 (13 x 1.5)	186 409
		6	0.64	Flange port	182 863
		_		without body (only actuator)	180 555

#### on request:

- normally open version (control function B, CF B)
- mechanical stroke limiter for safer flow adjustment (VAR CODE MJ33)
- 3-position actuator (VAR CODE MW14)



## Dimensions [mm]

