# DATA SHEET TB 01d

# BR 01d · PTFE-lined 3-Way Valve

Diverting valve · DIN and ANSI-Version

# CE

# **Applications**

PTFE diverting valve for serverly aggressive or corrosive media, especially for chemical processes:

- Nominal size DN 25 to DN 150 and NPS1 to NPS6
- Nominal pressure PN 10/16 and cl150
- Temperatures -10°C (-40°C) to +200°C

The 3-way control valve consists of a valve body with PTFE lining and a pneumatic gear operated actuator. The valve is of modular construction and has the following features:

- Streamlined valve body of spheroidal iron EN-JS 1049 / A 395 with 5 to 8 mm thick liner in PTFE
- Seat and plug exchangeable for various Kv values
- Primary stem sealing by PTFE bellows. Secondary seal by additional safety packing
- Test connection for monitoring of the bellows primary seal
- Exchangeable actuator
- Additional equipment can be added in acc. to DIN EN 60534 and Namur recommendations
- Face to Face acc. to DIN EN 558, basic series 1 and 37 (NPS1 to NPS4)

#### Versions

The BR 01d 3-Way valve is available optionally in the following versions:

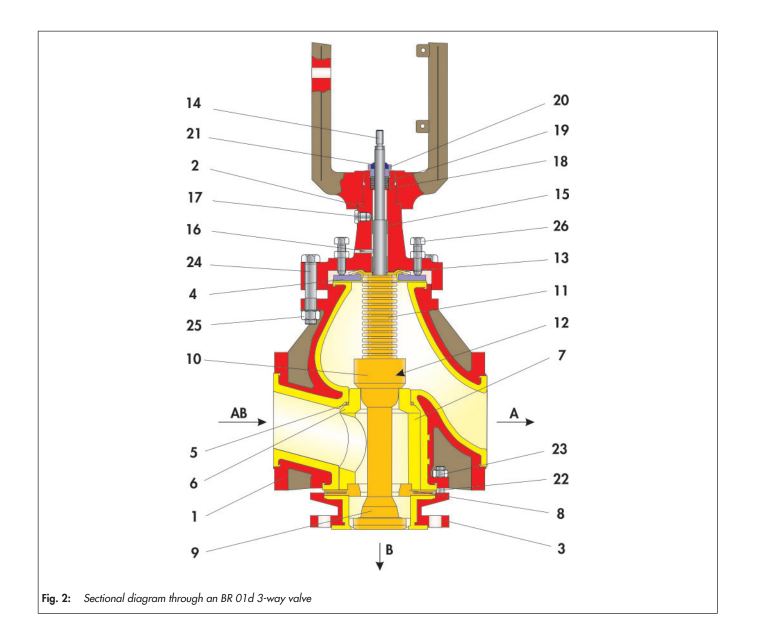
- SAMSON pneumatic actuator (absolutely with double-sided stroke limitation)
- SAMSON hand-operated actuator
- Actuators of other manufacturers on request

# **Special designs**

- Heating of the valve body with heating jacket
- Lining made of special compounds, e.g. conductive PTFE
- Valve plug and seat made of special materials (e.g. HC4, titanium, tantalum, aluminium oxide) for erosive media
- Bellows and Plug stem made of special material (e.g. Hastelloy)
- Other components made of special material
- Version for process media with intense permeation
- Version for process media that crystallize out
- Version for -40°C







#### Table 1: List of parts

ltem	Description
1	Valve body
2	Bonnet flange
3	3-way body
4	Bordered flange
5	O-ring
6	Seat
7	Spacer
8	Seat
9	Plug head
10	Plug stem
11	Bellows
12	Cord
13	Washer

Item	Description
14	Stem
15	Bushing
16	Grooved pin
17	Locking screw
18	Washer
19	PTFE-graphite packing
20	Stuffing box
21	Wiper ring
22	Stud bolt
23	Nut
24	Screw
25	Nut
26	Screw

## Principle of operation

The BR 01d 3-way valve is designed as a diverting valve. The medium flows through the valve entry AB. The entry flow is splitted into two partial flows at port A and B.

The valve plug ( 9 and 10 ) positions determines the crosssectional area of flow between each seat and plug pair ( 6 and 8 ).

The plug stem (14) is connected to the actuator stem via the stem connector and tightly sealed by means of a PTFE-bellow (11), backed up by an additional carbon graphite safety packing (19).

A test connection port (17) allows monitoring of the bellow for leakage, e.g. by connecting a suction line or inert gas line.

The plugs (9 and 10) are easily accessed and exchanged due to the locking to the bellow assembly by means of a PTFE tongue ( cord 12 ) and groove.

The body (3) and the PTFE spacer (7) carry both seats (6 and 8).

#### i Info

In the event that cavitation may occur, we recommend the use of a guided plug for differential pressures over 3 bars and differential pressure ratio  $p2 < \Delta p!$ 

#### i Info

Before using the valve in hazardous areas, check whether this is possible according to ATEX 2014/34/EU by referring to the Operating Instructions ► BA 01d.

# Fail-safe position

Depending on how the pneumatic actuator is mounted to the valve, the valve has two fail-safe positions which become effective when the air pressure in the actuator is relieved or when the supply air fails:

- Globe valve with actuator "spring closes port A": Reducing air supply causes valve closing to port A through releasing the springs, respectively in case of air failure.
- Globe valve with actuator "spring opens port A": Reducing air supply causes valve opening to port A through

releasing the springs, respectively in case of air failure.

# Additional equipment and add-on pieces

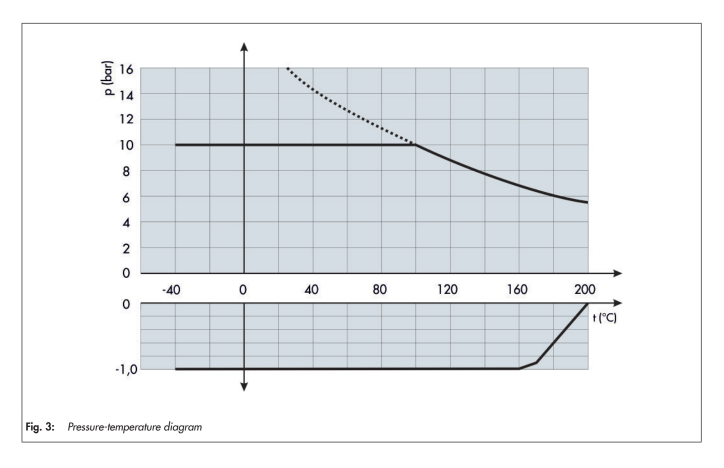
For the control valves, the following accessories are available either individually or in combination:

- Positioner
- Limit switch
- Solenoid valves
- Supply air pressure regulator/filter
- Pressure gauge mounting block
- Pneumatic volume booster

Further accessories are available on request for customer specifications.

#### Pressure-temperature diagram

The operating range is determined by the pressure-temperature diagram. Process data and media can influence the values of the diagram.



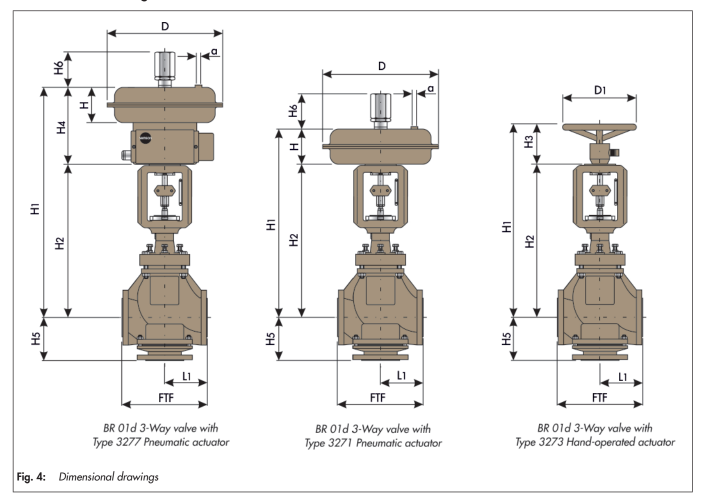
#### Table 2: General technical data

Nominal size		DN 25 150	DN 25 150 NPS1 4				
Nominal pressure		PN 10 / 16	cl150	cl150 (Baulänge 480 mm)			
Temper	rature range	See pressure-temperature diagram					
Cha	racteristic	Linear					
Leader and a	Direction of flow A	Leakage rate A acc. to DIN EN 12266-1, P12 (Leakage rate 1 BO acc. to DIN 3230 Part 3)					
Leakage rate	Direction of flow B	Leakage rate B acc. to DIN EN 12266-1, P12 (Leakage rate 2 BO acc. to DIN 3230 Part 3)					
Ran	ngeability	30 : 1					
End c	connections	DIN EN1092-2, Form B	ANSI cl150				

#### Table 3: Materials

Nominal size	DN 25 DN 150	NPS1 NPS3	NPS4 NPS6					
Valve body	EN-JS 1049 (GGG 40.3)	EN-JS 1049 (GGG 40.3) ASTM A395						
Liner		PTFE, optionally conductive PTFE						
3-way body	EN-JS 1049 (GGG 40.3)	ASTM	A395					
Valve plug, seat	PTFE optionally special material, with DN 25 only a metallic set is possible							
Bellows		PTFE, optionally special material						
Spacer		PTFE						
Packing	PTFE / graphite packing	PTFE v-ring packing loaded by spring washers	PTFE / graphite packing					
Plug stem	Corrosion-resistant steel 1.4571, optionally special material							
Coating	Two-component polyurethane coat, grey beige (RAL 1019)							

# **Dimensions and weights**



### Table 4: Dimensions in mm and Weights in kg

	Nominal size	DN 25	DN 40	DN 50	DN 80	DN 100	DN 150
FTF	Basic series 1	160	200	230	310	350	480
LI	Basic series 1	80	100	115	155	179.5/170.5	240
	Samson Type 3271			H2	+ H		
H1	Samson Type 3277			H2 -	+ H4		
	Samson Type 3273			H2 -	+ H3		
H2 —	Actuator 240 700 cm <sup>2</sup>	425	462	464	526	705	719
H2 —	Actuator 1400 cm <sup>2</sup>					795	809
	H5	87	129	132.5	155	175 <sup>2)</sup>	250
Weight of valve in kg		16	20	24	49	91	155
	175v2 cm <sup>2</sup>	•	•	•			
	240 cm <sup>2</sup>	•	•	•			
Actuator	350 cm <sup>2</sup>	•	•	•			
Actuator	700 cm <sup>2</sup>				•	•	٠
	750v2 cm <sup>2</sup>			•	•	•	٠
1400 cm <sup>2</sup>						•	٠
DI		180	180	180	250	250	250
	H3	110	110	110	115	115	115
W	eight of Type 3273 in kg	2	2	2	2.5	2.5	2.5

	Nominal sice	NPS1	NPS11/2	NPS2	NPS3	NPS4	NPS6
FTF	Basic series 37	184	222	254	298	352	480 1)
LI	Basic series 37	92	111	127	139.5/158.5	172.5	240 1)
	Samson Type 3271			H2	+ H		
H1	Samson Type 3277			H2 -	+ H4		
	Samson Type 3273			H2 -	+ H3		
H2 —	Actuator 240 700 cm <sup>2</sup>	366	405	403	535	488.5	719
Π2	Actuator 1400 cm <sup>2</sup>					794.5	809
	H5	87	129	141.5	155	175 <sup>2)</sup>	250
٧	Veight of valve in kg	16	20	24	49	91	155
	175v2 cm <sup>2</sup>	•	•	•			
	240 cm <sup>2</sup>	•	•	•			
A should a	350 cm <sup>2</sup>	•	•	•			
Actuator	700 cm <sup>2</sup>				•	٠	•
	750v2 cm <sup>2</sup>			•	•	٠	•
1400 cm <sup>2</sup>						٠	•
D1		180	180	180	250	250	250
Нз		110	110	110	115	115	115
We	ight of Typ 3273 in kg	2	2	2	2.5	2.5	2.5

Actuator in cm2	175v2	240	350	700	750v2	1400
Diaphragm D	215	240	280	390	394	530
Height H	78	65	85	135	171	197
Height H4	179	166	183	236	272	-
Height H6	75	75	85	115	129	180
Signal pressure connection a	G	/4"		G	3/8"	
Weight of actuator Type 3271 in kg	6	5	8	22	36	70
Weight of actuator Type 3277 in kg	10	9	12	26	40	-

<sup>1)</sup> Face to face dimensions according to DIN (basic series 1)

#### **Table 5:** Permissible differential pressutes $\Delta p$ in direction of flow "A"

The permissible differential pressures specified apply to soft-seated valves only.

							ST	AF					STEF							
	Signal pressure range			0.2 1.0	0.4 2.0	0.5 2.5	0.6 3.0	1,1 2.4	1.3 2.9	1.4 2.3	2.1 3.3		0.2 1.0	,						
	Supply	pressure		1.4	2.4	2.9	3.4	2.8	3.3	2.7	3.7	1.2	1.4	1.6						
DN	NPS	Seat ø in mm	Actuator in cm <sup>2</sup>					Δ <sub>I</sub>	p bei p2 =	= 0										
			175v2		4	7	10		16											
25	1	24	240		9		16						9	16						
			350	4	16							4	16							
			175v2		1	3	5		16											
40	1½	30	240		5		11						5	11						
			350		10		16						10	16						
		38	175v2			1	2		11											
50	_		240		3		6							6						
50	2		350		5		11						5	11						
			750v2 3)	5 3)	16 3)															
	_		700		7		12						7	12						
80	3	55	750v2			9				16										
00.100	2.4		700		4		8						4	8						
80-100	3-4	65	750v2			6				16										
									700				4							4
100		85	750v2							13										
100	4		1400		5	7	10					10								
		90	1400		4	6	8					10								
			700							7	10			3						
		110	750v2																	
150	6		1400			3		6					3	6						
		100	700							5	9			2						
		120 1400				3		5					3	5						

Table 5a:

Valves with spring closing SAMSON-actuator. Valve with signal pressure 0 bar closed. 
 Table 5b

 Valves with spring opening

 SAMSON-actuator.

 Valve with required signal

 pressure closed.

i Note

We strongly recommend using an actuator with double-sided stroke limitation.

i Note

Actuators with preloaded springs cannot be used.

Table 6: z-values depending on kvs - value and nominal diameter, seat dia	iameter and travel
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	Nominal size		DN 40	DN 50	DN 80	DN 100	DN 150
Nomi			NPS11/2	NPS2	NPS3	NPS4	NPS6
Seat-g	Seat-ø in mm		30	38	55 / 65	65 / 85	110 / 120
Trave	l in mm		15		3	0	30 / 45
kvs	Cv			Acoustical valv	ve coefficient z		
4	4.7		0.55				
6.3	7.4	0.45	0.5	0.5			
10	12		0.45	0.45			
16	19			0.4	0.45		
25	29				0.4	0.4	
40	47				0.35	0.35	0.4
63	74				0.3	0.3	0.35
80	94					0.25	0.3
100	117					0.25	0.3
125	146						0.2
150	175						0.2

#### **Parameters**

For the calculation of flow in acc. with DIN EN 60534-2-1:

FL = 0,95 xT = 0,75

#### Valve-specific correction terms

For gases and vapours :	$\Delta LG = 0,$
For liquids:	$\Delta LF = 0$

#### Selection and sizing of the control valve

- 1. Calculation of the appropriate kvs-value in acc. with DIN EN 60534
- 2. Selection of DN and kvs-value in acc. with table 6
- 3. Determination of the  $\Delta p$  occurring, selection of the appropriate actuator in acc. with tables 5a and 5b
- 4. Checking the application in view of the pressuretemperature diagram
- 5. Additional equipment

#### Order text

BR 01d 3-Way Valve DN ..... PN ..... kvs ..... Basic characteristic curve: only linear Body: EN-JS 1049 / PTFE-white Flange design: ..... Special design: .....

Actuator: Samson Type ..... ,.... cm<sup>2</sup> Control pressure range: ..... bar Fail-safe position .....

Limit switch (brand name): ..... Solenoid valve (brand name): ..... Positioner (brand name): .....

Others: . . . .

Associated data sheets

For Pneumatic actuator

► T8310-1 to T8310-3 from SAMSON

# i Note

All relevant details regarding the version ordered, which deviate from the specified version in this technical description data, can be taken, if required, from the corresponding order confirmation.