DATA SHEET TB 26d

BR 26d · Stainless Steel Ball Valve

DIN- and ANSI-Version



CE

Application

Tight-closing Ball valve made of stainless steel for corrosive media, especially to meet high process requirements in chemical plants:

- Nominal size DN 15 to 150 and NPS½ to 4
- Nominal pressure PN 16 and 40 as well as cl150 and cl300
- Temperatures -10°C to 200 °C, (optional -60 °C/-80 °C to +230 °C)

The control equipment consists of a stainless steel ball valve and a pneumatic quarter-turn actuator, a manual gear or a lever. The valves are designed according to the modular-assembly principle have the following features:

Design

- Not spring supported
- · Spring supported sealing system
- · Fire-safe version with test certificate
 - API 607 6th ed. & EN ISO 10497
 - British Standards B.S. 6755 Part 2
- TA-Luft 2021 / DIN EN ISO 15848-1

Further features

- Valve body made of stainless steel 1.4408/A351 CF8M
- · Seat ring spring supported on one side
- Exchangeable seat rings
- On/off operation with leakage rate A acc. to DIN EN 12266-1, bubble-tight version
- Shaft sealed by a self-adjusting M-PTFE packing, supported by disc springs, maintenance-free
- Blowout-proof shaft made of 1.4462
- DIN face-to-face dimensions Series 1 and 27 acc. to EN 558
- ANSI face-to-face dimensions acc. to ASME B16.10-2000
- Connecting flange for actuators according to DIN ISO 5211
- Double body seal system
- Antistatic discharge

Versions

BR 26d Ball valve are optionally available in the following versions:

- Ball valve with lever
- Ball valve with manual gear
- Ball valve with pneumatic quarter-turn actuator (see associated data sheet for details)
- · Acc. to customer specifications



Fig. 1: BR 26d Ball valve with Lever



Fig. 2: BR 26d Ball valve with BR 31a Quarter-turn actuator

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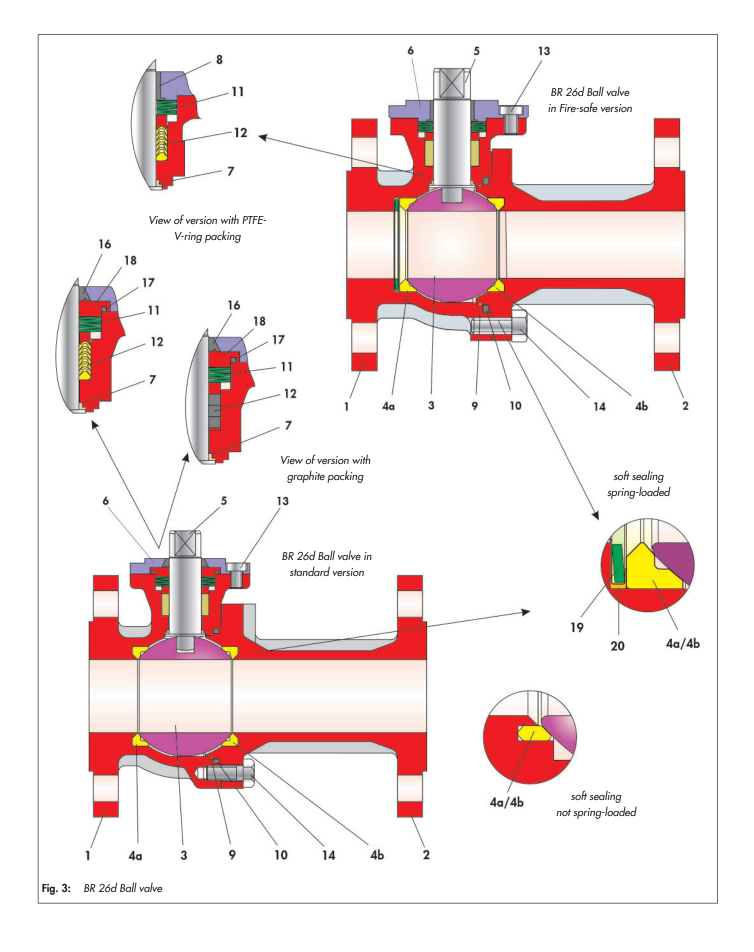


Table 1: Parts list

Item	Description
1	Main body
2	Side body
3	Ball
4	Seat ring
5	Control shaft
6	Stuffing box flange
7	Bearing bush
8	Bearing bush
9	Sealing
10	Sealing

Item	Description
11	Disc spring set
12	Packing
13	Screw
14	Screw/ stud bolt
15	Nut
16	Bush
17	Sealing ring
18	Bush
19	Disc spring
20	Disc spring jacket
or cerovic	

Depending on the nominal width, stud bolts can be fitted with nuts or screws.

Special versions

- Valve body made of steel 1.0619 / A216 WCB
- Backup shaft seal (Safety stem extension)
- · Heating jacket, stainless steel with various connection
- Flange versions acc. to DIN EN 1092
- Ball valve for controlling by characteristic seat ring
- Body, seal or ball modifications
- High temperature version up to 230 °C

Principle of operation

The BR 26d Ball valves allow the full flow through the valve in either direction.

The ball (3) with its cylindrical passage slew around the control shaft.

The opening angle of the ball determines the flow through between the body (1) and bore.

The ball (3) is sealed by exchangeable seat rings (4).

The ball shaft is sealed by a M-PTFE packing (12) which is spring supported by disc springs positioned above the packing.

The control shaft is equipped with a lever (21). Optionally, a pneumatic actuator or gear-operated actuator can be assembled.

i Note

BR 26d Ball valves can also be used for control applications.
Refer to the data sheet ▶ DB 20a-kd.

i Note

Before using the valve in hazardous areas, check whether this is possible according to ATEX 2014/34/EU by referring to the mounting and operating instructions ► EB 26d.

Fail-safe position

Depending on assembly position of the pneumatic actuator, 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:

· Ball valve with fail-close actuator

While air failure, the valve is closed. The valve opens when the signal pressure increases, acting against the force of the springs.

Ball valve with fail-open actuator

While air failure, the valve opens. The valve closes when the signal pressure increases, acting against the force of the springs.

Optional material combinations

For best adaption to process conditions, it is possible to optimize ball valve by modification of materials (eg. body, control shaft, ball and sealing).

Additional accessories

The following accessories are available (separately or in combination):

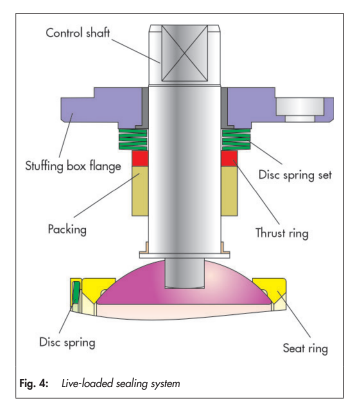
- Locking device
- Shaft extension (100 mm, standard)
- Pneumatic or electric quarter-turn actuators
- Positioner (with optional ball valve for control application)
- Limit switches
- Solenoid valves
- Filter regulator
- Heating jacket
- Ball valve for control application by characteristic seat ring Further accessories are possible on customer request.

Advantages of the live-loaded sealing system

- · Maintenance-free and self-adjusting
- Highest tightness, even under extreme pressure and temperature conditions
- High durability

Advantages of spring supported sealing system

- Two active seat rings
- Reduced in increase torque by rising temperatures. Therefore smaller actuators are possible for automation
- All in all: Extremely economic!

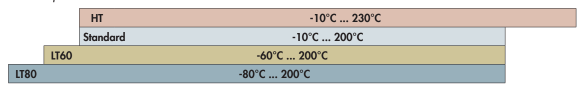


Pressure-temperature diagrams for DIN version

The operating range is given by the pressure-temperature diagram. Process data and medium may influence the values in the diagram.

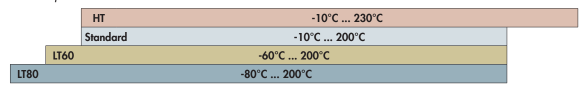
Body material: 1.4408 (DIN EN 1092-1) Sealing ring material: M-PTFE / PTFE

Table 2: Pressure-temperature values PN16



	Temperature in °C																
DN	-80	-60	-10	0	20	40	60	80	100	120	140	160	180	200	220	230	
15 25	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	15.9	15.7	15.5	15.2	14.9	10.0	8.0	
40 50	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	15.9	15.7	15.5	15.2	14.0	9.0	7.0	
65 80	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	15.9	15.7	15.5	15.2	13.0	8.0	6.0	Press in b
100	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	15.9	15.7	15.5	15.2	11.0	7.0	5.0	5
150	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	15.9	15.7	15.5	15.2	8.0	4.0	1.5	
								Stan	dard								

Table 3: Pressure-temperature values PN40



		Temperature in °C															
DN	-80	-60	-10	0	20	40	60	80	100	120	140	160	180	200	220	230	
15 25	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	37.0	32.0	25.0	18.0	10.0	8.0	
40 50	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	39.5	33.5	28.0	22.0	15.0	9.0	7.0	Pressur
65 80	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	38.0	35.5	31.0	26.5	20.0	13.5	8.0	6.0	in bar
100	32.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0	28.3	25.0	18.0	12.0	7.0	5.0	
Standard																	

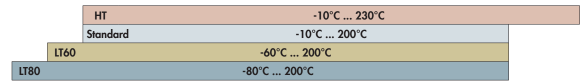
Pressure-temperature diagrams for ANSI version

The operating range is given by the pressure-temperature diagram. Process data and medium may influence the values in the diagram.

Body material: A351-CF8M (ASME B16.34 / ASME B16.5)

Sealing ring material: M-PTFE / PTFE

Table 4: Pressure-temperature values cl150



		Temperature in °C															
NPS	-80	-60	-10	0	20	40	60	80	100	120	140	160	180	200	220	230	
½ 1	19.6	19.0	19.0	19.0	19.0	19.0	17.9	17.0	16.2	15.6	15.0	14.6	14.1	13.7	10.0	8.0	
1 ½ 2	19.6	19.0	19.0	19.0	19.0	19.0	17.9	17.0	16.2	15.6	15.0	14.6	14.1	13.7	9.0	7.0	
21/2 3	19.6	19.0	19.0	19.0	19.0	19.0	17.9	17.0	16.2	15.6	15.0	14.6	14.1	13.5	8.0	6.0	D in
4	19.6	19.0	19.0	19.0	19.0	19.0	17.9	17.0	16.2	15.6	15.0	14.6	14.1	12.0	7.0	5.0	""
6	19.6	19.0	19.0	19.0	19.0	19.0	17.9	17.0	16.2	15.6	15.0	14.6	14.0	8.0	4.0	1.5	
								Stan	dard								

Table 5: Pressure-temperature values cl300

		НТ	-10°C 230°C	
		Standard	-10°C 200°C	
	LT60		-60°C 200°C	
LT80			-80°C 200°C	

	Temperature in °C																
NPS	-80	-60	-10	0	20	40	60	80	100	120	140	160	180	200	220	230	
½ 1	49.6	49.6	49.6	49.6	49.6	49.6	46.9	44.5	42.2	40.7	37.0	32.0	25.0	18.0	10.0	8.0	
1 ½ 2	41.0	41.0	41.0	41.0	41.0	41.0	41.0	41.0	41.0	39.5	33.5	28.0	22.0	15.0	9.0	7.0	Druc
2½ 3	40.0	40.0	40.0	40.0	40.0	40.0	40.0	40.0	38.0	35.5	31.0	26.5	20.0	13.5	8.0	6.0	in bo
4	32.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0	32.0	28.3	25.0	18.0	12.0	7.0	5.0	
Standard																	

Table 6: General technical data

	DIN	ANSI					
Nominal size	DN 15 150	NPS 1/2 4					
Nominal pressure	PN 16 40	cl150 cl300					
Temperature range	-10 °C +200 °C (optional	-60 °C / -80 °C +230 °C)					
Ball sealing	M-F	PTFE					
Leakage rate	Leakage rate A according	to DIN EN 12266-1, P12					
Flanges	DIN EN 1092-1	ASME B16.5					
Packing	M-PTFE packing supp	ported by disc springs					
Face to face dimensions	DIN 558, row 1 or 27 ASME B16.10						

Table 7: Materials

	DIN	ANSI
Main body	1.4408	ASTM A351 CF8M
Side body	1.4408 / 1.4571	ASTM A351 CF8M
Ball	1.4408	ASTM A351 CF8M
Shaft	1.4462	ASTM A182 Gr. F51
Seat rings	PT	FE
Packing	M-PTFE packing	with disc springs
Upper bearing bush	PTFE with	25% glass
Lower bearing bush	PTFE with 2	25% carbon
Body sealing	PTFE /	graphite

Table 8: kvs and Cv coefficients

DN	15	20	25	32	40	50	65	80	100	125	150
NPS	1/2	3/4	1	11/4 1)	1 1/2	2	21/2 1)	3	4	5	6
kvs	12	23	49	80	116	178	291	422	610	954	1575
Cv	14	27	57	93	135	207	338	491	709	1108	1830

¹⁾ On request

Dimensions and weights

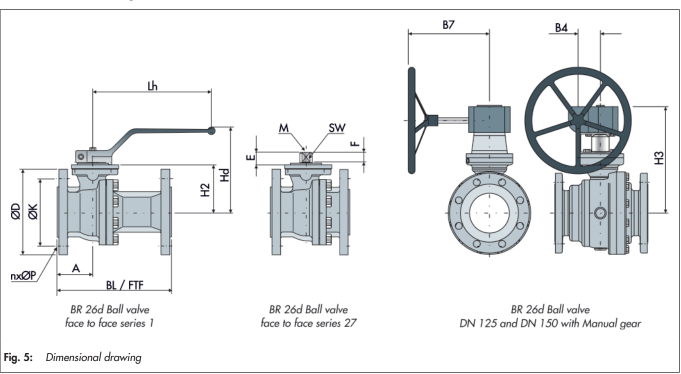


 Table 9: Dimensions in mm and weights in kg of the ball valve in DIN version

	DN	15	20	25	32	40	50	6	5	80	10	00	125	150
	PN			4	0			16	40	40	16	16 40		6
FTF	Row 1	130	150	160	180	200	230	29	90	310	3.	50	-	-
FIF	Row 27	115	120	125	130	140	150	17	70	180	19	90	325	350
	Α	50	56	56	54	62.5	65.5	7	2	72.5	82	2.5	120	172
	В4	-	-	-	-	-	-		-	-	-		69	84
	В7	-	-	-	-	-	-		-	-	-		330	315
	ØD	95	105	115	140	150	165	18	35	200	220	235	250	285
	E	13	19	19	19	22	22	2	2	26	2	16	31	37
	F	9	14	14	14	17	17	1	7	19	1	9	24	30
	H2	46.5	58	58	62	83	91	104	4.5	130.5	143.5		198.5	223
	Н3	-	-	-	-	-	-		=	-		-	369	405
	Hd	98.5	109.5	109.5	113.5	143.5	151.5	16	55	177	19	90	-	-
	ØK	65	75	85	100	110	125	14	15	160	180	190	210	250
	Lh	151	155	155	155	250	250	25	50	550	5.	50	-	-
	M	M5	M6	M6	M6	M6	M6	М	16	M8	٨	18	M10	M12
	nxØP	4x14	4x14	4x14	4x18	4x18	4x18	4x18	8x18	8x18	8x18	8x22	8x18	8x22
	SW	9	14	14	14	17	17	1	7	19 19		24	30	
DIN/ISO	O connection	F03	F05	F05	F05	F07	F07	FC)7	F10	F	10	F12	F14
Weight	Row 1	2.6	4.5	5	8	9	12	1	5	28	48	51	-	-
in kg	Row 27	2	4	4	7	7.5	10	1	3	23	33	35	64	100

Table 10: Dimensions in mm and weights in kg of the ball valve in ANSI version

NPS		1/2	3/4	1	11/4	11/2	2	2 ½	3	4
BL/FTF	cl150	108	117	127	140	165	178	190	203	229
DL/FIF	cl300	140	152	165	178	190	216	241	283	305
Α	cl150	51.5	56	54	49	62.5	62.5	72	79.5	82.5
A	cl300	31.3	36	63.5	52	02.3	78.5	/ 2	85.5	120
ØD.	cl150	88.9	89.6	108	115	127	152.4	177.8	190.5	228.6
ØD	cl300	95.2	117.3	124	135	155.4	165.1	190	209.5	255
E		13	13	19	19	22	22	22	26	26
F		9	9.5	14	14	17	17	17	19	19
H2		46.5	47.5	58	62	83	91	101.5	130.5	143
Hd		98.5	99.5	109.5	123.5	143.5	151.5	161.5	177	189.5
Lh		151	151	155	165	250	250	250	550	550
DIN/ISO cor	nection	F03	F04	F05	F05	F07	F07	F07	F10	F10
ØK	- cl150	60.3	69.9	79.4	88.9	98.4	120.6	139.7	152.4	190,5
nxØP	CIIOU	4x15.9	4x15.7	4x15.9	4x15.9	4x15.9	4x19	4x19.1	4x19	4x19.1
ØK	lann	66.7	82.6	88.9	98.4	114.5	127	149.2	168.3	200
nxØP	- cl300	4x15.9	4x19	4x19	4x19.1	4x22.2	8x19	8x22.3	8x22.2	4x22.3
M		M5	M5	M6	M6	M6	M6	M6	M8	M8
SW		9	9	14	14	17	17	17	19	19
Weight	cl150	2.5	2.7	4	4.8	8	9	17.2	20	42
in kg	cl300	3	3.7	5	6.4	9	11	19.2	25	51.3

Table 11: Max. permissible torque, required torque and breakaway torque

Differential pressure			Δp in bar	0	5	10	16	20	25	30	40	only ANSI 50
DN	NPS	Md max. Shaft in Nm	Md in Nm	Mdl in Nm								
15	1/2	81	3	5	6	7	7	8	9	10	11	13
20	-	338	5	10	12	15	17	19	21	24	28	33
-	3/4	81	4	10	12	15	17	19	21	24	28	33
25	1	338	5	10	12	14	17	19	21	24	28	33
32	11/4	338	8	15	18	21	25	28	31	34	40	46
40	11/2	654	10	20	24	28	33	36	40	44	52	60
50	2	654	15	30	35	41	47	52	57	62	73	84
65	21/2	654	20	45	54	63	73	80	89	98	115	133
80	3	988	25	60	71	81	94	102	113	123	144	-
100	4	988	40	90	110	130	154	171	191	211	251	-
125	5	2170	80	170	232	294	368	418	480	-	-	-
150	6	3992	110	240	300	360	432	-	-	-	-	-

The above listed torques are based on the opening of the ball valve at the differential pressure for water with corrosion inhibitors added at room temperature and with one-day non-actuation.

Since temperature, pressure, process medium, switching frequencies and idle times considerably affect the arising torques, corresponding factors need to be taken into consideration on selecting and sizing the actuator. In case of doubt, contact Pfeiffer. The listed maximum permissible torques apply to the standard material listed in Table 3.

Selection and sizing of the ball valve

- 1. Determine the required nominal size
- 2. Select valve in accordance to table 2 rsp. 3 and by pressure-temperature diagram
- 3. Select the appropriate actuator using table 7
- 4. Select additional equipment.

Ordering text

BR 26d Ball Valve in stainless steel

Nominal size: DN/NPS Nominal pressure: PN/Class Live-loaded sealing system or with floating ball Fire-safe version, optional special version

Actuator (brand name):

Supply pressure:

Fail-safe position:

... bar

Limit switch (brand name):

Solenoid valve (brand name):

Positioner:

Others:

Associated data sheets

- Associated Mounting and Operating Instructions ► EB 26d
- Associated Safety Manual

- ► SH 26
- For pneumatic Quarter-turn actuator
- ▶ TB 31a

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 confirm