Diverter ball valve made of stainless steel with threaded connections

→ Series 2700





■ MATERIAL





■ SPECIFICATION







3/4" - 1 1/4"

- 200°C to + 120°C

PN 63

■ SUITABLE FOR

Liquids	neutral and non-neutral	
Air, gases and vapours	neutral and non-neutral	

■ EXAMPLES OF USE

Diverter ball valve for the installation of for example two safety valves in combination with bursting discs for the protection of containers designed for the storage of cryogenic gases. The requirements of the PED relating to redundant or diverse safety devices are fulfilled by this fitting in combination with safety valves of the 2400 / 24800 series. On each side two additional connections for bursting discs are available. In case the safety valves need to be maintained or the bursting discs replaced, the side requiring maintenance can be shut off.

- For the storage of cryogenic liquified gases, such as LIN, LOX, LAr, CO₂, LNG.
- N₂ in pharmaceutical / foodstuffs applications
- O₂ for medical supply equipment
- CO₂ for foodstuffs/ industrial applications
- LAr for welding
- Cooling plants

The ball-valves are oil- and grease-free as standard. For applications with oxygen (O2) applicable up to maximum 40bar and 60°C.

■ APPROVALS

TR ZU 010/2011

Requirements

AD 2000 Data sheet A2 PED 2014/68/EU

■ MATERIAL

Component	Material	DIN EN	ASTM
Body	Stainless steel	1.4408	CF8M
Internal parts	Stainless steel	1.4404	316L
Primary Seal	PTFE mod.	PTFE mod.	PTFE mod.
Secondary Seal	PTFE	PTFE	PTFE



Series 2700 ■ BALL VERSION B01 L-Bore B02 T-Bore

■ MEDIUM

GF	gaseous and liquid	Cryogenic liquified gases, vapours and liquids	
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■ TYPE OF OPERATION

A01	cranked handle made of gunmetal

■ AVAILABLE NOMINAL DIAMETERS AND CONNECTION SIZES

Non	ninal diameter DN	15	20	25
Inle	t	3/4" (20)	1" (25)	1 1/4" (32)
	1/2" (15)			
Outlet	3/4" (20)		•	
0	1" (25)			

■ TYPE OF CONNECTION INLET / OUTLET THREADED CONNECTIONS

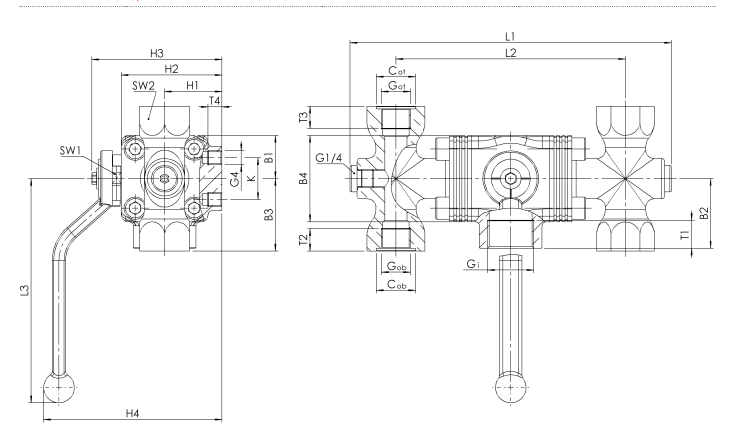
f/f	Standard	Female thread BSP-P / Female thread BSP-P	DIN EN ISO 228-1 / DIN EN ISO 228-1
NPT-f / NPT-f		Female thread NPT-f / Female thread NPT-f	ANSI B1.20.1 / ANSI B1.20.1



■ NOMINAL DIAMETERS, CONNECTIONS, INSTALLATION DIMENSIONS

Series 2700: Connection, in:	stallation dimensi	ions		
Nominal diameter	DN	15	20	25
Connection DIN EN ISO 228	Gi	3/4" (20)	1" (25)	1 1/4" (32)
Outlet DIN EN ISO 228	Got / Gob	1/2" (15)	3/4" (20)	1" (25)
Installation dimensions	T1	20	20	21
in mm	T2/T3	14	16	18
	H1	37	41	46
	H2	64	72	82
	Н3	86	94	105
	H4	120	128	142
	B1	23	23	33
	B2	40	50	50
	В3	45	52	55
	B4	47	62	66
	L1	198	231	265
	L2	140	165	195
	L3	161	161	184
	SW1	9	9	14
	SW2	30	36	41
	K	30	30	30
	G4	M10	M10	M10
	T4	10	10	10
	d0	16	21,5	26,5
Test port DIN EN 228	G1/4	1/4"	1/4"	1/4"
Weight	kg	2,3	3,8	5,0
Kvs-value	m3/h	6,9	12,2	23,6

■ MAIN DIMENSIONS, INSTALLATION DIMENSIONS





Series	Ball Version	Medium	Operation	Nominal diar	meter DN	Conne	ction type	Connec	Connection size		Quantity
						Inlet	Outlet	Inlet	Outlet		
2700	B02	GF	A01	15		f	f	20	15		2
2700		GF	A01								
2700		GF	A01								
2700		GF	A01								
■ TEC	HNICAL FINISHE	S, VARIANT	S, ACCESSO	RIES							
S75	Fitted with later	al overflow va	alve DN10 to pr	event the activ	vation of the	safety valv	res				
S76	Fitted with latera	l overflow valv	/e DN15 to prev	ent the activati	ion of the sa	fety valves					
■ CER	TIFICATES / APP										
C01	Factory certifica		N 10204 2.2 (W	/KZ 2.2)		C05	Sealing material Manufacturer ce Please indicate c),	
	Factory certifica	ate acc. DIN E				C05		lescription of d	certificate:),	
C01 C02 C03		ate acc. DIN Ecc. DIN EN 10:	204 3.1 (WPZ 3.	1)	0	C05 C06 C11	Manufacturer ce Please indicate c	lescription of c acc. to 2014/3 ne production	certificate: 4/EU process espe	ecially for	
C02	Test certificate a	ate acc. DIN Ecc. DIN EN 10:	204 3.1 (WPZ 3.	1)		C05 C06 C11	Manufacturer ce Please indicate of ATEX evaluation Certification of the gaseous oxygen	lescription of c acc. to 2014/3 ne production	certificate: 4/EU process espe	ecially for	
C02 C03	Test certificate a	ote acc. DIN Ecc. DIN EN 103 tificate acc. D	204 3.1 (WPZ 3. IN EN 10204 3.1	1)		C05 C06 C11	Manufacturer ce Please indicate of ATEX evaluation Certification of the gaseous oxygen	lescription of c acc. to 2014/3 ne production	certificate: 4/EU process espe	ecially for	
C02 C03	Test certificate a Material test cer (pressure retaini	ate acc. DIN E cc. DIN EN 102 tificate acc. D ng part) REDITATION	204 3.1 (WPZ 3.1) IN EN 10204 3.1 S with passport	1) (MPZ 3.1)		C05 C06 C11 C11	Manufacturer ce Please indicate of ATEX evaluation Certification of the gaseous oxygen	lescription of c acc. to 2014/3 ne production applications b	ertificate: 4/EU process espe py employmer	ecially for tt of specific	

