SLAM-SHUT VALVE

Type OSE





DESCRIPTION

The purpose of the OSE slam shut valve is to totally and rapidly cut off gas flow when the outlet pressure exceeds or drops below the setting.

The OSE is equipped with an OS2 release relay. The OS2 has the same essential characteristics as the previous one, a double-stage mechanism, including:

- Accuracy, independent of inlet pressure, flow rate and size of the regulator
- · High resistance to shocks and vibrations
- High sensibility to tripping

The following characteristics have been added:

- Visual indication of the first stage position
- Relay tightness (IP 68 (IP 66 for explosion proof and connector box))
- Stainless steel mechanism
- Second stage releasing with electrical contact
- Ergonomical and reset key
- Electrical contact internally protected by the release relay
- Relay cap with possibility of leaded sealing
- Tripping by increasing the maximum pressure (piston detection)
- Possibility of minimum only tripping

Incorporated in the Type OSE DN 25 through 150 is an automatic internal bypasse valve mechanism, which balances pressures on both sides of the plug when resetting. For sizes DN 200 and 250 the bypass is external.

APPLICATIONS

The OSE slam-shut valve serves to provide overpressure and/or underpressure protection in transmission networks, gas distribution systems and gas supply lines for industrial customers. The slam-shut can be used in networks with inlet pressure levels up to 100 bar. It's set range is from 10 mbar to 100 bar. It exists in sizes DN 25 to 250.

BENEFITS

- Flexibility
 Interchangeable spring
- Security
 Internal bypass (DN 25 to 150)
- Water Tight
 Functions in the event of temporary immersion
- **High Precision** Two-stage tripping mechanism
- Large Tripping Range Interchangeable box

OPTIONS

- Electrical Remote Sensing:
 - Explosion proof version with 3-wire connection
 - Explosion proof version and connector box
 - Intrinsical safe tight-shut connector
- Second Sensing Box (max and/or min)*
- Manual Push Button Trigger Switch**
- Remote Control with Solenoid Valve
- Additional manometric device for extra pressure sensing

In the case of high pressure applications, there is a choice between:

- Detection by bellows (high accuracy, max and/or min)
- Detection by piston (very high accuracy, max only or min only).

CONNECTIONS

Inlet/Outlet: ISO PN 100B2/50 B1/20 B

(ANSI 600/300/150 RF)

Slam-shut sensing line (IS): Tapped 1/4" NPT Slam-shut vent (E): Tapped 1/4" NPT

Sensing line (IS): Minimum interior Ø 8 mm Contact: Type C1 3 m of 3-wire cable

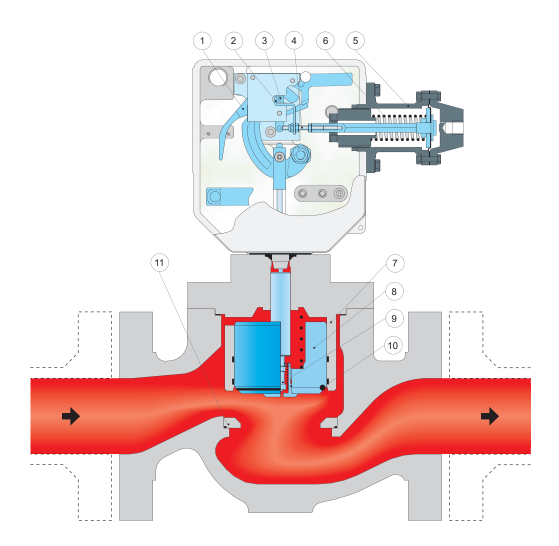
Type C1 3 m of 3-wire cable
Type C2 Explosion proof

Type C3 Intrinisical safe

 $[^]st$ In this type of configuration the first sensing box is set at max. only.

^{* *} Instead of a second sensing box.

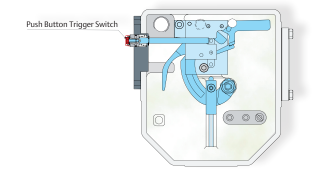
PRINCIPLE OF OPERATION



Type OSE Slam-Shut Valve DN 25 through DN 150 - Principle of Operation

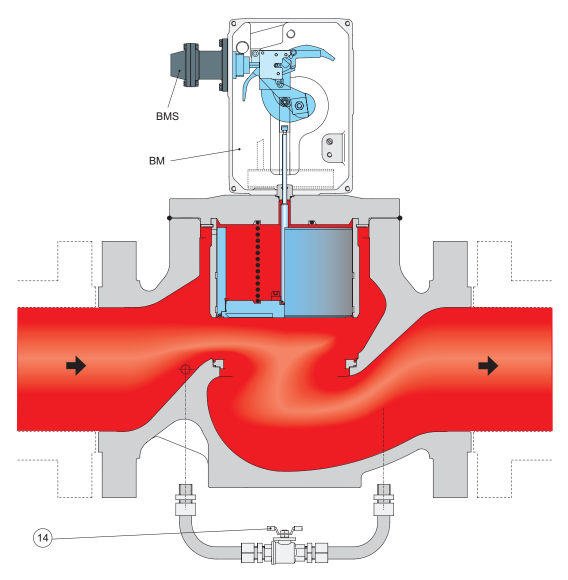
When the pressure becomes too high (or too low), the stem of the manometric box (key 4) moves and triggers the release of the detection stage (key 3) which activates the power stage (key 1) causing the slam-shut plug (key 8) to close.

Tight shut-off is ensured by the valve seal ring (key 10) pushing on the seat (key 11). This shut-off progresses due to the "dash pot" effect between the stem (key 7) and the plug (key 8). A guide made from composite material avoids any risk of the plug jamming.



OSE - Version with Push Button Trigger Switch (Option)

PRINCIPLE OF OPERATION (cont'd)



Type OSE Slam-Shut Valve with External Bypass DN 200 and DN 250 - Principle of Operation

Rearming remains manual. It consists of two phases: one phase to balance pressure (inlet and outlet) using the automatic integral bypass for DN 25 through DN 150 (key 9) or external bypass for sizes DN 200 and DN 250 (key 14) and a second phase which opens the plug.

The automatic integral bypass avoids the risk of the plug remaining open, which can occur with an external bypass. It is possible to change the flow direction by simply turning the mechanism box. The bypass valve used for DN 200 and DN 250 should be closed after the pressure balance on inlet and outlet is obtained.

Changing to different maximum slam-shut settings is effected by adjusting the spring (key 6) of the manometric box (key 5), changing the spring (nine standard sizes), or by changing the manometric box (six sizes).

Changing to minimum slam shut setting is effected by simply adjusting the hook (key 2) on the stem (key 4) of the manometric box.

CHARACTERISTICS

Operating Pressure: 100 bar max Set Pressure Range: Wdu-Wdo 0.010 to 100 bar Sizes inlet/outlet: DN 25, 50, 80, 100, 150,

200 and 250

Temperature Range: - 20 to + 60° C (depending on bolts materail) θ - 30 to + 71° C

Accuracy: ± 2,5 %

± 5 % (piston)

Response Time: < 1 second

Flow Cooefficent (Cg)

Example **Basis** Natural Gas Pu: 50 bar 0.74 kg/m³ dP: 0.2 bar Density:

Temperature: $Q: 10000 (m^3/h(n))$ $0\,^{\circ}C$

Input Result Pu: Inlet pressure (bar) Cg: 3300 dP: Pressure drop (bar) DN: 80

Q: Maximum flow $(m^3/h(n))$

Flow Coefficient ($\triangle P$ max)

			∆P max (bar)		
DN	Cg	C1	Valve open	Valve closed	
25	505	35	> 25		
50	2110	35	> 25		
80	4670	35	25		
100	7860	32	10		
150	14850	33	6	100	
200	28830	34.6	8.2		
250	42180	35.5	4.6		
Internal Bypass (DN 25 to 150)	25	35	100		
External Bypass (DN 200 to 250)	133	32.8			

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Set Pressure Ranaes

Set Fressure Runges									
Recommended Outlet Pressure Pd		BMS		MAX ONLY					
		PMS Box (bar)	Wire Diameter (mm)	Wdso Ranges (bar)			MIN INTERVAL		
				Max. low pt possible	Recommended Range ⁽²⁾		Set Point Pd ⁽³⁾ (bar)		
					Max. low pt	Max. high pt			
0.027	162	5	2.0	0.010	0.015	0.035	0.004		
0.062			2.5	0.025	0.040	0.080	0.005		
0.108			3.0	0.045	0.080	0.140	0.010		
0.185			3.5	0.070	0.070	0.240	0.014		
0.292			4.0	0.115	0.140	0.380	0.018		
0.577			5.0	0.140	0.300	0.750	0.050		
1.083			5.5	0.250	0.600	1.3	0.080		
1.917			6.5	0.450	1.2	2.3	0.170		
4.250	071	16	4.5	1.0	2.0	5.1	0.350		
9.167			5.5	2.1	4.0	11.0	0.700		
13.333			6.5	4.0	8.0	16.0	1.6		
18.333	027	100	5.5	16.0	16.0	22.0	3.0		
33.333		100	6.5	22.0	22.0	40.0	6.5		
45.833	017	100	5.5	40.0	40.0	55.0	7.0		
83.333		100	6.5	55.0	55.0	100.0	12.0		
18.333	236	236 35	5.5	5.5	11.0	22.0	1.0		
29.167			6.5	8.3	16.0	35.0	2.5		
60.000	315	72	5.0	17.5	35.0	72.0	5.0		
	0.027 0.062 0.108 0.185 0.292 0.577 1.083 1.917 4.250 9.167 13.333 18.333 45.833 83.333 18.333 29.167	0.027 0.062 0.108 0.185 0.292 0.577 1.083 1.917 4.250 9.167 13.333 18.333 33.333 45.833 83.333 18.333 29.167	Size(1) PMS Box (bar)	ded Outlet ire Pd Size(1) PMS Box (bar) Wire Diameter (mm) 0.027 2.0 2.5 0.062 2.5 3.0 0.108 3.5 4.0 0.292 4.0 5.5 1.083 5.5 6.5 1.917 4.5 4.5 9.167 071 16 5.5 13.333 027 100 6.5 45.833 017 100 6.5 83.333 236 35 5.5 29.167 6.5 6.5	BMS SPRING Wire Diameter (mm) Max. low pt	BMS SPRING Wire Was Ranges (bar) Wire Max. low pt Max. low	ded Outlet in Pd Size(1) BB√S (bar) SPRING Max only 0.027 0.027 Max. low pt (mm) Max. low pt (mm) Max. low pt (max. low pt (max. low) pt (max. low) Max. low pt (max. low)		

This table is based on a setpoint equal to 1.3 Pd for a Pd up to 1 bar, and 1.2 Pd for a Pd from 1 bar.

For max and min, or min only, contact FRANCEL.

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⁽¹⁾ Boxes 162 and 071 are equipped with a diaphragm, 027 and 017 are equipped with a piston, and 236 and 315 are equipped with bellows.

 ⁽²⁾ The recommended set point range permits a guarantee of the accuracy (AG).
 (3) Respecting the minimum interval between the Wdso setting and the Pd permits a guarantee of resistance to shocks.

MATERIALS

Valve Assembly

Body A 352 LCC Steel

Connecting Part A 350 LF2 Zinc Plated Steel

Plug Stainless Steel
Seat Stainless Steel
Bypass Stainless Steel
Spring Zinc Plated Steel

O-rings Nitrile

Stem Stainless Steel

Packing Gland Bronze

Type OS2 Release Relay

Mechanism Box

Box Chromium Plated Aluminium
Cover Chromium Plated Aluminium
Mechanism Stainless Steel / Brass

Flat rings Propyene Truarc rings Nitrile

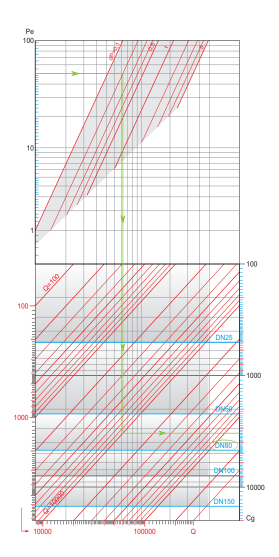
Manometric Box

Spring Case Stainless Steel

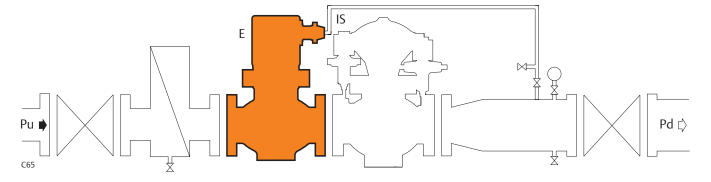
Spring Box Chromium Plated Aluminium

Diaphragm Nitrile mesh
Piston Stainless Steel
Bellows Stainless Steel
Spring Zinc Plated Steel
Adjustment screw Zinc Plated Steel

SIZING



INSTALLATION

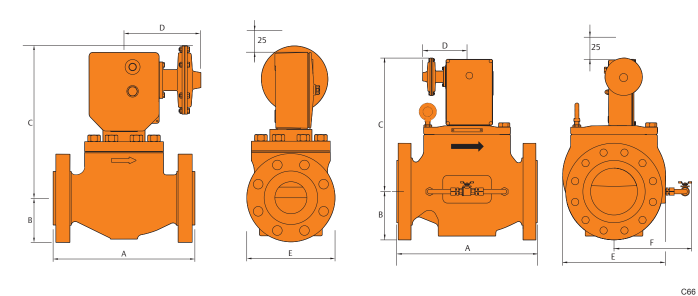


Install the slam-shut valve on horizontal pipeline.

The safety manometric box impulse should be connected before the outlet valve on the on the straight run of pipeline.

If the remote alert option is applicable it must be electrically connected

DIMENSIONS & WEIGHTS



Type OSE DN 25 through DN 150

Type OSE DN 200 and DN 250

DN	ANG		MEIGHTS (L.)						
DN	ANSI	A	В	C Max	D	Е	F	WEIGHTS (kg)	
25	150	185	54	334		116		14.0	
	300	197	62			124		16.0	
	600	210						17.0	
	150	254	76	346		152		26.0	
50	300	267	83			165		29.0	
	600	287	03					32.0	
	150	298	95	380	220	190		43.0	
80	300	318	105			210		48.0	
	600	337	103			210		55.0	
	150	353	114	420		229		74.0	
100	300	368	127			154		82.0	
	600	394	137			273		98.0	
150	150	451	140	424		357		150.0	
	300	473	159					166.0	
	600	508	178					202.0	
	150	543	171.5	579		446	336	294	
200	300	568	190.5					321	
	600	610	209.5						356
250	150	673	203	667					469
	300	708	222			498	363	504	
	600	752	254					577	

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