# **SLAM-SHUT VALVES**

# **Type BM6X**





## Slam-shut valves

The BM6X Series axial flow slam-shut valve is an automatic shut-off appliance suitable for installation as a safety device in regulating stations and on gas transfer and distribution lines.

The reduced face to face dimension facilitates installation even in existing regulating station that are not equipped with shut-off devices.

The slam-shut valve rapidly interrupts the gas flow in cases in which the pressure at the control point or points reaches the set level.

The BM6X slam-shut valves are of the type with an off-center butterfly disk that is mounted eccentrically.

The gas flow favors closure of the valve.

The valve can only be re-opened manually.

The BM6X Series slam-shut valve uses gas from the gas line for operation and therefore it does not require outside sources to operate.

The main features are as follows:

- Axial flow
- Off-center butterfly disk
- Pressure control at one or more points in the system
- Activation due to pressure increase or decrease
- Emergency slam-shut push-button
- Button by-pass with automatic return
- Manual reset by the sole rotation of the reset shaft
- Easy maintenance



# **Operation**

The BM6X Series slam-shut valve consists of a valve body, a pilot and a by-pass valve.

The valve body has an off-center butterfly disk that is mounted eccentrically on the reset shaft.

A lip seal ensures tightness.

The spring thrust, with the additional weight of the eccentric off-center butterfly disk, ensures punctual and safe closure under any working conditions.

In addition, the compression of the seal, which is determined by the pressure, ensures perfect tightness.

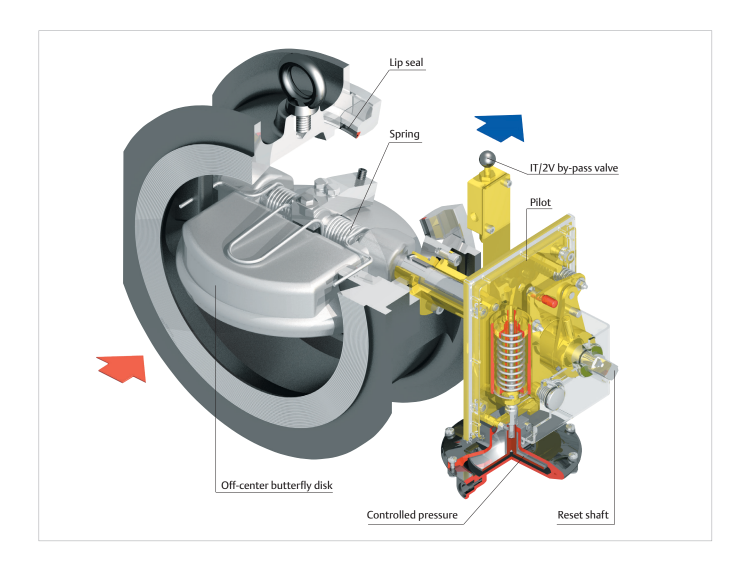
The slam-shut valve can only be opened if the upstream and downstream pressures are equal.

The Type IT/2V by-pass valve with automatic return makes it possible to balance these pressures.

The valve can only be opened manually by rotating the pilot reset shaft.

When the controlled pressure lies within the set levels for the pilot, the latter remains set and prevents rotation of the shaft while keeping the butterfly disk open.

When said pressure changes beyond the set levels, the butterfly disk moves to the closure position.



## **Features**

#### **Applications**

The slam-shut valves in the BM6X Series are used in natural gas reduction, distribution and transfer stations. This product has been designed to be used with fuel gases of 1st and 2nd family according to EN 437, and with other non aggressive and non fuel gases. For any other gases, other than natural gas, please contact your local sales agent.

#### **Construction Features**

The flange coupling surfaces are normally supplied with a step and finished with a semicircular profile phonographic groove.

Upon request, the flange coupling surfaces can be supplied with a smooth finish.

Upon request, the valve can be supplied complete with flanges to be welded to the line, stud bolts, nuts and gaskets.

#### **Technical Features**

Pressure (bar)		ANSI 150	ANSI 300	ANSI 600			
Allowable pressure	PS	20	50	100			
Inlet pressure range	b <sub>pu</sub>	0 to 20	0 to 50	0 to 100			
Overpressure set range	$W_{do}$	0.03 to 20	0.03 to 50	0.03 to 80			
Underpressure set range	W <sub>du</sub>	0.01 to 20	0.01 to 50	0.01 to 80			
Accuracy class	AG	up to ± 1%					
Response time	ta	≤1s					

#### **Connections**

"Wafer" type body DN 80 - 100 - 150 - 200 - 250 - 300

Flanged body DN 150

## **Temperature**

Standard version Working -10 °C +60 °C

Low temperature version Working -20 °C +60 °C

## **Materials** Body

Body Steel

Butterfly disk Cast iron or steel

Shaft Steel

Spring Stainless steel

Lip seal FKM

O-ring NBR nitrile rubber or FKM

# By-Pass Valve Type IT/2V Features

Allowable pressure PS: 100 bar Material Brass

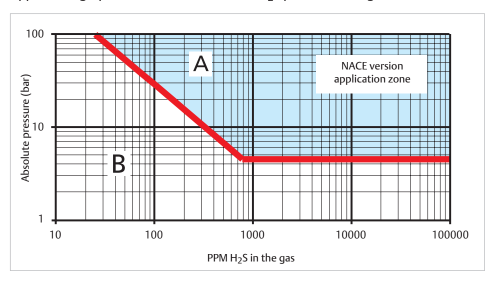
1/4" NPT female threaded pipe fitting

# **Versions**

**Sour Gases** 

The version referring to NACE standard is produced for use with sour gases (not available with the OS/80X-R-PN Series pilot).

Application graph based on the amount of H<sub>2</sub>S present in the gas



The red line divides the graph into two zones.

The "A" zone indicates the range in which the NACE version must be used.

The "B" zone indicates the range in which that version is not required.



# Calculation procedures

The following formulas refer to normal operating conditions in a sub-critical state with:  $P2 > \frac{P1}{2}$ 

**Symbols** Q = Natural gas flow rate in Stm<sup>3</sup>/h C<sub>q</sub> = Flow rate coefficient

P1 = Absolute inlet pressure in bar

C1 = Body shape factor

P2 = Absolute outlet pressure in bar

d = Relative density of the gas

#### Flow Coefficients

Coefficient	DN 80	DN 100	DN 150	DN 150 Flanged body	DN 200	DN 250	DN 300
Cg	4500	9000	20250	20776	36000	55800	81000
<b>C</b> 1				18			

$$Q = 0.525 \cdot C_g \cdot P1 \cdot \sin \left( \frac{3417}{C1} \cdot \sqrt{\frac{P1-P2}{P1}} \right)^{Deg}$$

$$Q = 0.525 \cdot C_{q} \cdot P1$$

For other gases with different densities, the flow rate calculated with the above formulas must be multiplied by the correction factor:

$$F = \sqrt{\frac{0.6}{d}}$$

Gas	Relative Density d	Factor F		
Air	1	0.78		
Butane	2.01	0.55		
Propane	1.53	0.63		
Nitrogen	0.97	0.79		

## **DN Size**

Calculate the required  $C_g$  with the following:

$$C_g = \frac{Q}{0.525 \cdot P1 \cdot sin \left(\frac{3417}{C1} \cdot \sqrt{\frac{P1 - P2}{P1}}\right)^{Deg}}$$

N.B. The formula appearing above is valid only when the flow rate refers to natural gas. For other gases, divide the flow rate by the correction factor F.

Choose the slam-shut valve with the C<sub>q</sub> higher than the calculated value. After having determined the slam-shut valve diameter, it is suggested to check that the velocity on the seal seat is not higher than 80 m/sec. by using the following formula:

$$V = 345.92 \cdot \frac{Q}{DN^2} \cdot \frac{1 - 0.002 \cdot P_u}{1 + P_u} \qquad V \qquad = \text{Velocity (m/s)} \\ 345.92 \qquad = \text{Numerical constant} \\ Q \qquad = \text{Flow rate under standard conditions (Stm}^3/h)$$

Valve nominal diameter (mm) = Inlet pressure in relative value (bar)

In case of velocities higher than indicated limits, increase the valve diameter.

## **Pilot**

The following pilots are used with the BM6X slam-shut valves:

• OS/80X-R Series: Spring loaded pneumatic device

• OS/80X-R-PN Series: Pneumatic device controlled by PRX-PN Series pilots

#### **OS/80X-R**

The OS/80X-R Series pilot is supplied in different models according to set ranges required.

#### **Technical Features**

Туре		Body	Overpressui	e Set Range	Underpressure Set Range	
Valve Flow from	Valve Flow from Right to Left	Resistance (bar)	$W_{do}$	(bar)	W <sub>du</sub> (bar)	
Left to Right			Min.	Max.	Min.	Max.
OS/80X-BP-S-R	OS/80X-BP-R	5	0.03	2	0.01	0.60
OS/80X-BPA-D-S-R	OS/80X-BPA-D-R	20	0.03	2	0.01	0.60
OS/80X-MPA-D-S-R	OS/80X-MPA-D-R		0.50	5	0.25	4
OS/80X-APA-D-S-R	OS/80X-APA-D-R	100	2	10	0.30	7
OS/84X-S-R	OS/84X-R	100	5	41	4	16
OS/88X-S-R	OS/88X-R		18	80	8	70

## Materials Type OS/80X-R

Servomotor body OS/80X-BP-R, OS/80X-BPA-D-R Aluminum

OS/80X-MPA-D-R, OS/80X-APA-D-R Steel

Diaphragm Fabric-finished NBR

O-ring NBR rubber

## Types OS/84X-R and OS/88X-R

Servomotor body Brass

Lip seal Teflon (PTFE)
O-ring NBR rubber

### OS/80X-R-PN

The OS/80X-R-PN Series pilot is supplied in two models:

**Type OS/80X-R-PN:** Pressure range 0.5 to 40 bar.

Appliance made of a Type OS/80X-APA-D-R set at about 0.4 bar and a variable number of Type PRX/182-PN pilots for overpressure and Type PRX/181-PN for underpressure, as many as necessary to control different points of the installation.

Type OS/84X-R-PN (Safety Accessory): Pressure range 30 to 80 bar.

Appliance made of a Type OS/84X-R set at about 20 bar and a variable number of Type PRX-AP/182-PN pilots for overpressure and Type PRX-AP/181-PN for underpressure, as many as necessary to control different points of the installation.



Model	Body Resistance (bar)	Overpressui W <sub>do</sub>	re Set Range (bar)	Underpressure Set Range W <sub>du</sub> (bar)		
	(bai)	Min.	Max.	Min.	Max.	
OS/80X-R-PN	100	0.5	40	0.5	40	
OS/84X-R-PN	100	30	80	30	80	

## Materials

## Types PRX/181/182-PN and PRX-AP/181/182-PN

Body Steel

Diaphragm Fabric-finished NBR

O-ring NBR rubber

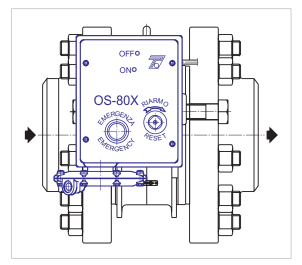


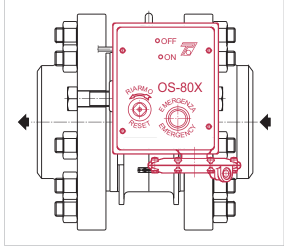
Type OS/80X-BP-R

# **Installation and assembly**

#### **Orientations**

The BM6X Series slam-shut valves are normally installed in lines with a horizontal axis. Vertical axis installation is possible but only with a flow direction from top to bottom.





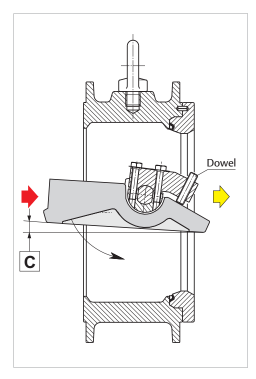
Flow from left to right

Type OS/80X-S-R Clockwise resetting

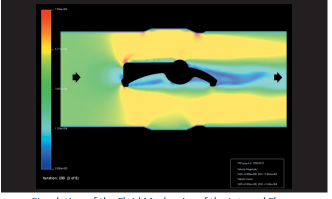
Flow from right to left **Type OS/80X-R** Counterclockwise resetting

## **Off-Center Butterfly Disk Adjusting**

In the event of replacement of the Type OS/80X-R or valve disassembly for maintenance work, it is very important to check the level of the "C" height indicated in the following table prior to reinstalling the valve on the line. If necessary, use the respective dowel to adjust the position of the off-center butterfly disk to avoid the occurrence of irregular loads due to the impact of the fluid.



Туре	С
BM6X/80	Min. 1 mm - Max. 3 mm
BM6X/100	Min. 1 mm - Max. 5 mm
BM6X/150	Min. 3 mm - Max. 8 mm
BM6X/200	Min. 5 mm - Max. 10 mm
BM6X/250	Min. 6 mm - Max. 11 mm
BM6X/300	Min. 8 mm - Max. 13 mm



Simulation of the Fluid Mechanics of the Internal Flows

In the event of grit or grime in the lines, it is advisable to install a filter upstream with a filtering capacity of at least 20 microns.

## **Accessories**

## **Proximity Switch**

In order to send the shut-off opening/closing signal, a proximity switch suitable for installation in hazardous area is used.

The use of this switch foresees the application of an intrinsic safety separation barrier which should be installed in safe area.

The distance between the proximity switch and the barrier should be calculated according to the type of gas and installation electrical specifications.

The proximity switch should be positioned at about 0.5 mm from the stem (S).

The adjustment is made by means of adjusting nuts.

On request it is possible to supply the pilot in the version with two proximity switches in order to indicate extreme positions of valve opening/closing.



The Types OS/80X-R and OS/80X-R-PN equipped with a shut-off device for minimum pressure, can be equipped with a 3-way valve with explosion proof construction to permit remote controlled closure.

# IT/3V Three-Way Valve for Setting Control (P<sub>II</sub> max 50 bar)

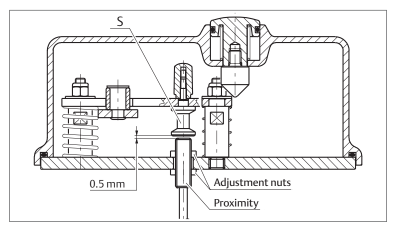
It allows the Type OS/80X-R operation and setting control, without having to change the regulator setting.

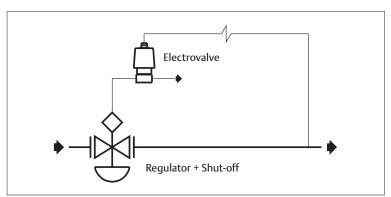
The valve is installed on the Type OS/80X-R control line and it must be connected to a suitable pressure source that is capable of reaching the settings of the Type OS/80X-R.

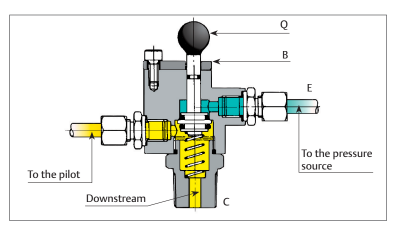
The Type IT/3V three-way valve is of the spring return type and it is equipped with a safety lock plate (B) on the control knob (Q).

When the plate (B) is pivoted, pressure on the knob (Q) makes it possible to put the sensitive member into communication with a pressure source, thus making it possible to perform operation and setting tests.





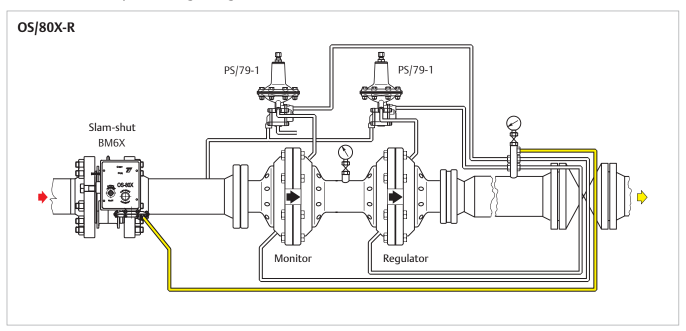




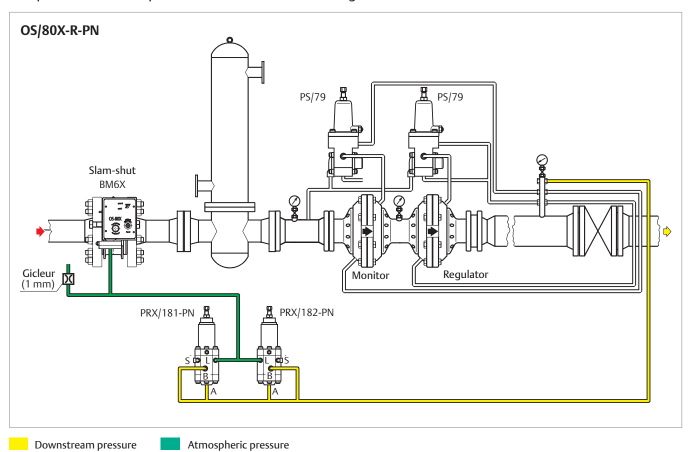
Upon completion of the procedures, releasing the knob will reset normal running conditions. The safety lock plate on the knob prevents accidental maneuvers.

# **Examples of Connections**

Installation in a low pressure regulating line.



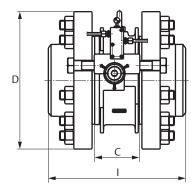
Overpressure and underpressure control downstream of regulators



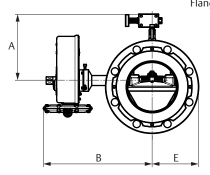
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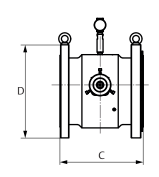
# **Overall Dimensions (mm)**

"Wafer" Type Body



Flanged Body DN 150 Only





Туре		DN 80	DN 100	DN 150	DN 150 Flanged Body	DN 200	DN 250	DN 300
Α		155	170	220	205	220	220	220
В		250	290	415	330	445	480	510
С		54	70	105	250	137	170	203
	D	190	230	279	280	343	406	482
ANSI 150	E	95	115	140	140	172	203	241
	I	197	227	287	-	344	377	436
	D	210	254	318	320	381	445	521
ANSI 300	E	105	127	159	160	191	223	261
	I	217	245	306	-	363	409	468
	D	210	274	357	356	419	508	559
ANSI 600	E	105	137	179	178	220	254	280
	I	235	264	357	-	421	492	531

N.B. The B dimensions are indicative and refer to the models with larger dimensions. The threaded opening for the connection of the control line is 1/4" NPT female.

# Weights (kg)

Туре	DN 80	DN 100	DN 150	DN 150 Flanged Body	DN 200	DN 250	DN 300
ANSI 150		13	22	54	38	71	111
ANSI 300	10		26	73	40	73	115
ANSI 600		15	33	95	45	77	121

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