



# **HBC 975**

Slam Shut Valves



- HBC 975 is a compact safety device (SAV) which quickly intercepts gas flow whenever the pressure under monitoring reaches pre-set limits, or whenever manually required by operator on site or through a remote command (optional device).





## **General Information**

<ul> <li>transmission networks, large i non-corrosive gaseous media Its "top entry" design allows a Main features:</li> <li>Intervention for overpressure</li> <li>Manual push-botton control</li> <li>3 way solenoid valve for rem</li> <li>Manual re-setting;</li> <li>Internal by-pass for pressure</li> </ul>	ndustrial and any high profile applic n easy maintenance without remov e and/or underpressure; at installation point; ote control (available on request); e equalization before resetting	and manual resetting. It is an ideal product for cation. HBC 975 is suitable for natural gas and all ving the body from the pipeline.
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	- and the second second	Fig. 2
DESIGNED	- COMPACT DESIGN	- HIGH ACCURACY
WITH YOUR	- EASY MAINTENANCE	- INSENSITIVE TO VIBRATIONS
NEEDS IN MIND	- TOP ENTRY	- THIRD PARTY CERTIFIED SAFETY DEVICE
	- FAST RESPONSE TIME	- INTEGRAL BY-PASS

Slam shut valves			· · · · · · · · · · · · · · · · · · ·
MAIN FEATURESHBC 975> Design pressure PS: 51,7 bar (749,6 psi) for class 300 102 bar (1479 psi) for class 600> Design temperature: -20 °C to +60 °C (-4 °F to + 140 °F)> Ambient temperature: -20 °C to +60 °C (-4 °F to + 140 °F)> Range of intervention for overpressure Who: 1,0 to 85 bar (145 to 1232 psi)> Range of intervention for underpressure Who: 0,4 to 75 bar( 58 to 1087 psi)> Accuracy class AG: up to 1 (depending on setting pressure)> Available size: DN 4" - 6" - 8" - 10"> Flanging: class ANSI 300 - ANSI 600 RF or RTJ according to ANSI16.5			

#### MATERIALS

#### HBC 975

Body	Cast steel ASTM A352 LCC for class 300 and 600
Valve Seat	Steel + vulcanized rubber
Plug	Steel + vulcanized rubber
Seals	Nitril rubber
Compression fitting	According to DIN 2353 in zinc-plated carbon steel

The characteristics listed above are referred to standard products. Special characteristics and materials for specific applications may be supplied upon request.



HBC	975		
100 1	50	200	250
		8"	10"
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iorentini.com/sizing			
hes HBC 9	975		
Set point range for Overpressure (OPSO)			
1,3 to 11		0,4 to 6,8	
10 to 31,5		1 to 20,6	
25 to 76		2,5 to 50	
58 to 85		45 to 75	
	100       18         4"       6         8416       17         "iorentini.com/sizing         "iorentini.com/sizing         hes       HBC 9         Set point range for Overpressure (OPSO)         1,3 to 11         10 to 31,5         25 to 76	100       150         4"       6"         8416       17471       2         iorentini.com/sizing       formula       1         hes       HBC 975       1         Set point range for Overpressure (OPSO)       U       1         1,3 to 11       10 to 31,5       25 to 76	100       150       200         4"       6"       8"         8416       17471       27282         iorentini.com/sizing       iorentini.com/sizing         hes       HBC 975         Set point range for Overpressure (OPSO)       Set point range for Uderpressure (UP         1,3 to 11       0,4 to 6,8         10 to 31,5       1 to 20,6         25 to 76       2,5 to 50

## Installation

HBC 975

- To ensure proper operation and declared performance, the followings should be observed when installing the HBC 975 slam shut valves:
- a) filtering: the gas flowing in the piping must be adequately filtered. It is also recommended that the piping upstream from the regulator is clean and avoids impurities;
- b) sensing line: for correct operation, the sensing line nipple must be appropriately positioned. Between the valve and the downstream take-off there must be a lenght of straight pipe ≥ four times the diameter of the outlet pipe; beyond the take-off, there must be a further lenght of pipe ≥ twice the same diameter.

#### HBC 975 Slam shut valves





## DIMENSIONS

HBC 975





#### Overall dimensions in mm

Size (mm)	100	150	200	250
Inches	4"	6"	8"	10"
S - Ansi 300	368	473	568	708
S - Ansi 600	394	508	609	752
А	518	645	687	796
В	650	835	900	1060
С	358	410	445	510
D	700	870	952	1136
Е	180	225	265	340
F	205	275	320	440
Х				

Face to face dimensions S according to IEC 534-3 and EN 334

## Weights in Kgf

S - Ansi 300	120	239	349	650
S - Ansi 600	131	256	375	700





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The data are not binding. We reserve the right to make eventual changes without prior notice.

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