Safety Shut-Off Valve HON 720



PRODUCT INFORMATION

Serving the Gas Industry Worldwide



Application, Characteristics, Technical Data

Application

- main safety device for gas pressure regulating stations
- suitable for natural gas according to DVGW G 260, other gases on request

Characteristics

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- compact design; small face-to-face dimensions
- low pressure drop (valve seat diameter is same size as pipe size diameter)
- easy maintenance due to interchangeable cartridge assemblies
- version with different actuators as an optional feature
- shut-off reaction at diaphragm fracture
- electric release and remote indication

TECHNICAL DATA							
max. service pressure p _{max}	- DN 25 16 bar - DN 50, DN 80, DN 100 25 bar (depending on the flange version)						
sizes	DN 25, DN 50, DN 80 and DN 100						
connections	- DN 25: DIN-flanges PN 16 and flanges acc.to ANSI 150 RF - DN 50, DN 80, DN 100: DIN-flanges PN 16, PN 25 and flanges acc.to ANSI 150 RF						
valve diameter	same size as nominal width						
materials	main valve body DN 25 and DN 50 main valve body DN 80 and DN 100 control unit body internal parts diaphragms, o-rings		cast steel cast steel, ductile iron cast aluminium aluminium, stainless steel, brass,steel rubber-like plastic material (NBR)				
ambient temperature range class 2	-20 °C to +60 °C						
function and strength	acc. to DIN EN 14	382					
special features	manual release electro-magnetic release at current supply / current drop electric remote control of valve position "closed"						
Ex-protection	The device does not have any potential ignition sources and thus ATEX 95 does not apply to it (applied electronic accessories comply with the ATEX requirements).						
DIN-DVGW-RegNo.	CE-0085CM0520						
CE-sign acc. to PED	Honeywell CE 0085						

Application, Characteristics, Technical Data

DN 25:	SETT	ING RANG	E OF TH	HE SSV MEASURING	UNITS K1A, K2A			
L L	5	setpoint sp	ring	overpres	sure release	underpre	essure release	
measuring unit			wire- dia. in	specific setting range	minimal differential between response pressure (p _{do}) and service pressure (p _d)*	specific setting range	minimal differential between response pres- sure (p _{du}) and service pressure (p _d)*	response pressure category**
	No.	colour	mm	W _{dso} (bar)	Δp _{wo} (bar)	W _{dsu} (bar)	Δp _{wu} (bar)	AG
	1	yellow	2.5	0.050 0.100	0.030			10/5
	2	bright red	3.2	0,080 0.250	0.050			10/5
	3	dark red	3.6	0.200 0.500	0.100			5/2.5
K1a	4	white	4.75	0.500 1.500	0.250			5/2.5
	5	bright blue	1.1			0.010 0.015	0.012	20
	6	white	1.2			0.014 0.040	0.030	10/5
	7	black	1.4			0.035 0.120	0.060	5
	2	bright red	3.2	0.400 0.800	0.100			10/5
	3	dark red	3.6	0.600 1.600	0.200			10/5
K2b	4	white	4.75	1.500 5.200	0.300			5/2.5
	5	bright blue	1.1			0.060 0.150	0.050	10/5
	6	black	1.4			0.120 0.400	0.100	5
DN 501	IO DI	N 100: SET	TING R/	ANGE OF THE SSV A	CTUATOR UNITS K3, K4	, K5, K6, K16		
	2	bright red	3.2	0.040 0.100	0.020			5/2.5
	3	dark red	3.6	0.080 0.250	0.030			2.5
K4	4	black	4.5	0.200 0.500	0.060			2.5/1
	5	white	1.2			0.0 10 0.020	0.01 5	20/5
	6	green	1.6			0.015 0.060	0.020	5
	3	dark red	3.6	0.200 0.800	0.100			2.5
K5	4	black	4.5	0.600 1.500	0.200			2.5/1
110	5	bright blue	1.1			0.015 0.050	0.030	20/5
	6	black	1.4			0.040 0.120	0.060	5
	3	dark red	3.6	0.600 2.000	0.200			2,5
K6	4	black	4.5	1.500 4.500	0.400			2.5/1
	5	bright blue	1.1			0.040 0.120	0.060	20/5
	6	black	1.4			0.120 0.300	0.120	5

*) Note: if control devices are used with both overpressure and underpressure release, then the min. gap between the two setpoints pdso and pdsu has to be at least 10% larger than the sum of the two differential values (Δp_{wo} + Δp_{wu}).

 $p_{dso} - p_{dsu} \ge 1.1 (\Delta p_{WO} + \Delta p_{WU})$

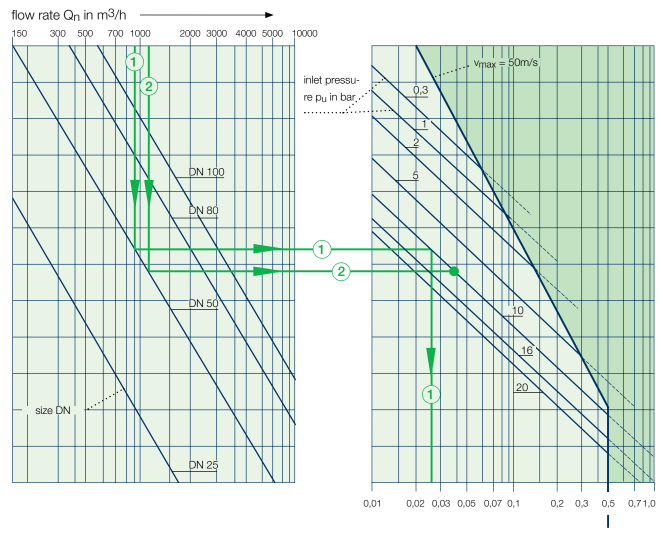
**) The higher response precision category is valid for the first half, the lower response precision category is valid for the second half of the setting range.

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Application, Characteristics, Technical Data

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Diagram for determination of pressure drop and max. permissible flow velocity (natural gas pn=0.83 kg/m3)



pressure drop Δp in bar — →∆p_{max} = 0,5 bar

1.) determination of pressure drop:		0	conversion factor f	nitrogene	0,81
,	Qn nat. gas =	Qn gas in m ³ /h	(for other conversion	methane	1,08
For other gases please convert the	in nati gao	f	factors please see	town gas	1,23
flow rate into the natural gas flow.			Honeywell-booklet)	air	1,26

example: given: DN 50, $p_u = 10$ bar, $Q_n = 1100$ m³/h (town gas)

determination of pressure drop:
$$Q_{n nat. gas} = \frac{Q_{n gas}}{f} = \frac{1100 \text{ m}^{3}/\text{h}}{1,23} = 900 \text{ m}^{3}/\text{h}$$

→found: (path (1): $\Delta p = 0,027$ bar < $\Delta p_{max} = 0,5$ bar

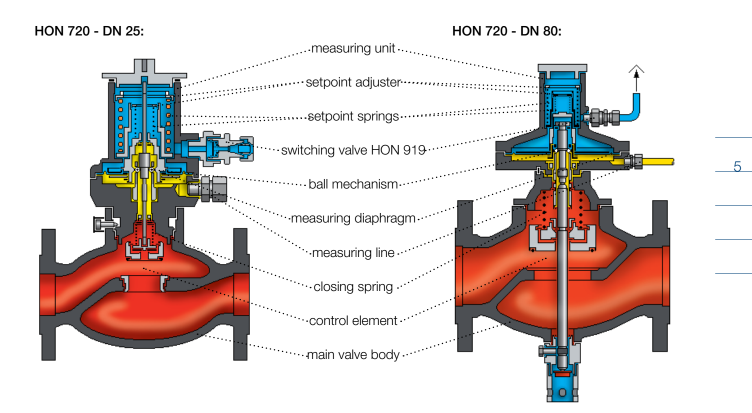
flow rate into the

2.) permissible gas velocity vmax. It can be determined by using the nominal flow rate.

example: given: DN 50, $p_u = 10$ bar, $Q_n = 1100 \text{ m}^3/\text{h}$ (town gas)

gas velocity control: \rightarrow found: (path (2): v < v_{max} = 50 m/s

Design and Operation



The safety shut-off valve (SSV) HON 720 is designed to automatically shut off the gas flow of a gas pressure regulating station, as soon as the pressure within the system to be protected rises above or falls below pre-set limits.

The HON 720 consists of a main valve body and a measuring unit as an actuating element. For regular maintenance the actuating element can easily be subjected to a visual inspection. In case of failure the actuating modules can be replaced by spare units, and the repair works can be carried out in the workshop without having to shut down the

gas pressure regulating system.

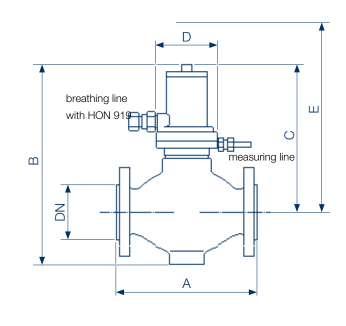
All measuring units of the safety shut-off valve are equipped with a spring-loaded diaphragm to block or release the ball mechanism of the tripping device. The diaphragm assembly is suitable for both overpressure and/or underpressure release. The response pressures for overpressure release and underpressure release can be adjusted independently from each other.

A pressure compensating valve is integrated into the valve plate. This valve can easily be operated by hand under all pressure conditions, thus ensuring pressure balance at the valve plate before opening the main valve.

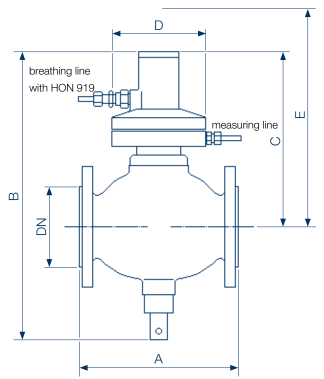
From size DN 50 upwards the valve stem is provided to go through the pressure chamber. This design feature guarantees a perfect pressure balance, and any changes of service pressure have no influence on the release accuracy.

The SSV control element shuts off the gas flow as soon as the pressure within the system to be protected rises above or falls below pre-set response points. This shut-off is effected by the measuring diaphragm and the tripping bush moving into the release position with the ball mechanism disengaging the valve stem to close the SSV control element. The valve can be re-set by hand only, after the outlet pressure at the measuring point has been decreased or increased to a value lying within the range of the pressure differentials to be observed for re-engagement.

Dimensions, Connections and Weights



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DIMEN	DIMENSIONS IN MM																
size	main valve		measuring unit														
DN	body	K1a and K2b					K3 K4				K5 und K6						
DN	А	В	С	D	E*	В	С	D	Е	В	С	D	E*	В	С	D	E*
25	184	290	230	Ø 100	280												
50	254					480	310	236	535	485	315	Ø 178	540	485	315	Ø 128	540
80	298					565	355	236	670	570	355	Ø 178	670	570	355	Ø 128	670
100	352					565	355	236	670	570	355	Ø 178	670	570	355	Ø 128	670

CONNECTIONS								
measuring lines and vent lines	pipe connection without brazing with compression joint acc. to DIN 2353 pipe 12 x 1.5 (screw joints M 16 x 1.5)							

WEIGHTS				
size	25	50	80	100
weight in kg*	8	19	43	49

*) approximate data, deviations depend on measuring unit

Type Description

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example				HON 720	- 50 -	K5 / E1 / H	IA / F - So
				type	Size	SSV-measuring unit	manual release position "closed" special feature
SIZE OF BOD	١٧					V-me mag	posi
		with access	oiroc*			·SS'	alve
size DN	material EN-GJS400-18-LT flanges acc. to PN 16		naterial GS21Mr flanges acc. to ANSI 150 RF			elec	sontrol of ve
25 50 80 100	- - - - -	✓ ✓ ✓ ✓	* * * *	- - - - - - - - - - - - - - - - - - -			electric remote control of valve position "closed"special feature
MEASURING	UNIT						0
size DN	setting ran upper cutoff W _{do}		cutoff W _{du}	measuring unit			
25	0,050 1,500 0,400 5,200	0,010	0,120 0,400	K1a K2b			
50, 80, 100	0,020 0,050 0,040 0,500 0,200 1,500 0,600 4,500	0,0 10 0,015	0,020 0,060 0,120 0,300	K3 K4 K5 K6			
ACCESSORI	ES			:			
release by cur release by cur manual releas	rent drop e			E1 E2 HA	·····		
	ion of valve position "closed" ATURE (TO BE SPECIFIED IN			F			÷
special feature	· · · · · · · · · · · · · · · · · · ·			So	••••••		
*) These Ho	neywell-part numbers are	e plotted to	o the identific	cation	1		

plate

For More Information

To learn more about Honeywell's Advanced Gas Solutions, visit www.honeywellprocess.com or contact your Honeywell account manager

GERMANY

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HON 720.00 2023-04 © 2019 Honeywell International Inc.

