Flow Control Valve HON 530-E-WG



PRODUCT INFORMATION

Serving the Gas Industry Worldwide



Applications, characteristics, technical specifications

Applications

- For feeding gas into and/or withdrawing gas from gas storage facilities and important gas mains
- For all tasks in connection with optimising gas supply
- For all tasks of flow-rate or gas pressure control with slow valve adjustment
- Suitable for gases according to DVGW Worksheet G 260 and neutral, non-aggressive gases, for other gases on enquiry
- Bi-directional operation

2 Characteristics

- Main valve with electric actuator
- In-line flow guarantees very high flow rates
- Valve sleeve with full compensation of static inlet and outlet pressures
- Noise attenuation devices as a standard feature
- Linear performance curve with equal percentages or customized according to operating conditions
- In case of a current failure → valve stays put in last position (function: fail position (FP))
- Electric actuator for three-step control with PI behaviour in combination with electric pilots
- Frequency-dependent valve control speeds are possible setting by means of a frequency converter depending on operating conditions
- Explosion-proof design

TECHNICAL DATA					
Actuator unit					
Max. admissible pressure PS	Depending on flange pressure stage up to 100 bar				
Max. operating pressure pmax; bi-directional operation possible	Depending on flange pressure stage up to 100 bar				
	Inlet	Outlet	Valve seat	Valve stroke (mm)	Valve travel time (s)
		200			57
	200	250	200		
		300			
		250		114	
	250	300	200		
Valve seat diameter and stroke:		400			
	300	300	200	Ī	
	300	300	300	141	70
	400	400	400	189	95
Type of connection	DIN flange PN 40 and flange according to class 600 ANSI 16.5				
Temperature range class 2					
(DIN) EN 334	-20 °C to $+60$ °C (other temperature ranges on enquiry)				
Valve sleeve	- With full compensation of static inlet and outlet pressures				
	 With oxide-cera 	amic surface coat	ing to protect guid	de and sealing are	as
Bubble-tight shut off of final control element (valve seal)	By means of elastic sealing ring according to DIN EN 12266 part 2; leak rate A				
With integrated noise attenuation	Standard				

* Other pipe sizes on enquiry

Applications, characteristics, technical specifications

TECHNICAL DATA						
Electric variable-speed of	drive/electric control					
Power supply		230 V/50 Hz or 400 V/50 Hz*. Other volt	ages and frequencies on enquiry			
Power consumption		0.5–1.5 kW – depends on pipe size				
Control		3-step control \rightarrow ccw/OFF/cw				
Nominal speed n ₅₀		Depends on valve travel time t _f				
Valve travel time t _f		Approx. 1 to 4 min. depending on type				
Stroke limiting switch;	WE _{min} /WE _{max}	Standard for valve stroke 0–100 %				
Emergency torque limitir	ng switch DME _{min/max}	Standard				
Explosion protection of	variable-speed drive	II 2 G EEx de IIC T4/de IIC T3**				
	Power supply unit	Optional use of a frequency converter is possible with standard drive systems (DREHMO)				
Electrical control	Control unit (automation)	PLC or micro-controller				
Actuator unit						
Mechanical transmission	n of power	Via rotary drive				
Valve travel time t _f		Approx. 1 to 4 min. per stroke, depending) on type			
Position indicator (valve	stroke 0-100 %)	Remote position indicator potentiometer 5 k Ω via ex-protection isolating amplifier – also 0/4 – 20 mA signal at control room				
		Casing	Cast steel (Honeywell standard) ***			
Materials		Internal parts of main valve	Steel, spheroidal iron, Ms, Al alloys			
		Sealing rings	Rubber plastics (NBR), PTFE			
Function and strength		Following DIN EN 334				
Explosion protection		All mechanical components of this device are without ignition sources.				
		They are not subject to ATEX 95 (94/9/EC).				
		The electrical components used with this device fulfil the ATEX requirements.				
* Starting with DN 400: pc	wer supply 400 V only	*** -46 °C				

** Depends on variable speed drive

VALVE SPECIFICATIONS

	,	,		
Pipe size Inlet (DN)	Pipe size Outlet (DN)	Valve seat Ø (mm)	(Valve) flow rate coefficient K _G *(m³/h)/bar	
	200		30,000	
200	250	200	30,000	
	300		30,000	
	250		30,000	
250	300	300 200		
	400		30,000	
300	300	200	30,000	
300	300	300	54,000	
400	400	400	90,000	

 * for natural gas w/d = 0.64 (p_n = 0.83 kg/m^3) and gas temperature tn = 15 $^{\circ}\text{C}$

REGISTRATION CE registration according to PED

Design and operation

Applications

4

The HON 530-E-WG flow control valve has been designed for flow-rate and pressure control duties. It is deployed in conjunction with electronic flow-rate and/or pressure control loops. Target applications are conditions where large-volume gas flows must be flow-rate and/or pressure controlled even in case of smallest pressure differences. Thanks to its favourable valve travel time, this device is particularly suitable for facilities with important storage volumes.

The HON 530-E-WG may be of help e. g. for optimising efficient gas supply and feeding gas into and/or withdrawing gas from gas storage facilities and important mains.

Functional description

The design of the HON 530-E-WG comprises only few parts and is easy to maintain. The final control element is based on the tested in-line flow and valve-sleeve design. The valve sleeve is designed in such a way that a complete compensation of static inlet and outlet pressures is guaranteed. The sealing ring built into the perforated expansion piece guarantees the bubble-tight shut-off of the device. The valve seat is not subject to much wear and tear due to flow during operation and should have a rather long service life.

There is an electric actuator to adjust the travel of the valve sleeve. The actuator is flange-mounted to the final control element. The drive shaft is connected directly to the rotary drive. Thanks to the variable-speed adjustment thread, the transmission system converts the rotary movement of the drive into a straight in-line travel motion of the valve sleeve and thus adjusts the opening of the valve. The valve sleeve 'floats' in the expansion piece.

The operating side may be on the left or right-hand side, at option. This flow control valve is equipped with a standard perforated expansion piece. The concepts applied here, i. e. splitting the jet via the grid plate and restricting the relief process to a limited section, reduce the noise generated up to 25 dB(A) as compared to conventional designs.





Design and operation

5



Electric actuator

The HON 530-E-WG flow control valve is equipped with an electric actuator. The actuator operates on a rotary drive and thus adjusts the valve opening. The (optional) frequency converter, rotary drive and inline adjustment thread together provide for a very sensitive adjustment of the valve opening and, thus, a very precise control. Available standard drives are for 230 V and 400 V. For other voltages, please enquire. The valve sleeve is constantly in a state of equal pressure. This facilitates operation at very low torques. Stroke limiting switches set a limit to the stroke of the valve. The valve opening may also be changed manually, by turning a hand wheel. The user decides whether the operator stands on the left or right-hand side of the device.

Honeywell offers retrofit kits (e. g. SCS 2001) that may be installed in order to build up fully automatic flow-rate and/or pressure control systems, e. g. for storage control systems. Variable speed drives used may be of different makes and brands.

Such a system consisting of frequency converter control and Honeywell automation kits may offer significant benefits when compared to conventional types. Our experienced engineers will be glad to assist you in solving your very specific automation challenges.

Dimensions and weights

6





DIMENSIONS, WEIGHTS										
Nominal width	Inlet	200	200	200	250	250	250	300	300	400
	Outlet	200	250	300	250	300	400	300	300	400
Max. admissible pressure Type of flange		PS = 100 bar/CLASS 600 (ANSI 16.5)								
Valve seat diameter (mm)		200							300	400
A		720/700**	783	803	850	870	830	900	900	1150
B* DREHMO (mm)	673 673 673 673 673 673 673				782	848			
C* DREHMO (mm)	353 353 353 353 353 353 353				353	437			
B* AUMA (mm)		526	526	526	526	526	543	526	602	668
C* AUMA (mm)		265	265	280	265	280	345	280	353	437
Weight in kg (approx.)		430/396**	491	512	525	543	600	570	1026	1780

* depends on drive

** PN 40

Description

___7

Example			HON 5	530-E-WG -	200/300 -	200 - 1	- FU - A - So
FINAL CON	ITROL ELEM	ENT		Type of equipment	DN inlet		Electric control Automation Special design
Pipe s	size DN	Valve seat in mm					
Inlet	Outlet	VS					
						* * *	
200	200	200			- - - - - -		
200	300	200	• • • • • • • • • • • • • • • • • • • •		•		
300	300	300				•	
400	400	400					
VARIABLE	SPEED DRIVI	E					
Manufactu	rer: DREHMO		1				
Manufactu	rer: AUMA		2		••••••	• • • • • • • • • • • • • • • •	
ELECTRIC	POWER CON	TROL					
Frequency	converter		FU	•••••			
ELECTRIC	SIGNAL CON	TROL					
Automation	n (please spec	cify details)		A			• • • • • • • • • • • • • • • • • • • •
SPECIAL D	ESIGN (PLEA	SE SPECIFY DE	TAILS)	0-			- - - - -
				50			

For More Information

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

GERMANY

Honeywell Process Solutions

Honeywell Gas Technologies GmbH Osterholzstrasse 45 34123 Kassel, Deutschland Tel: +49 (0)561 5007-0 Fax: +49 (0)561 5007-107

HON 530-E-WG.00 2017-01 © 2017 Honeywell International Inc.

