# HON 380 GAS PRESSURE REGULATOR

Versatility and ease of maintenance

The HON 380 features excellent control and lock-up properties which makes it ideal for use in public gas supply grids and in industrial systems. Another plus point is the fact that it delivers outstanding ease of maintenance.

The device with inlet pressure compensation has a spring-loaded measuring unit. The HON 380 is fitted with an integral safety shut-off valve for overpressure and underpressure shut-off.

The HON 380 has a modular design. This means that the entire regulating assembly can be removed and replaced while the housing can remain in the pipeline. This, in turn, means that routine maintenance work can be carried out at the workshop.

The HON 380 is suitable for a wide range of applications such as use in district regulating stations and installations for process gas supply. It can be used for the gases listed in DVGW Code of Practice G 260 and neutral, non-aggressive gases, with other gases on request.

The devices hold an EC-type examination certificate under the PED 2014/68/EU for CE and PE(S)R 2016 for UKCA in association with EN 334 and EN 14382. Registration number: CE-0085DM0566.



# **FEATURES**



Max. inlet pressure: 20 bar



Pressure equalization valve (internal bypass) integrated in the SSV control element



High flow rate



Nominal sizes DN 25, DN 50, DN 80, DN 100



Easy maintenance as the function units can be exchanged



Flanged connections to EN 1092-2, PN 16 or ANSI 150



Integrated SSV



Ambient and operating temperature range: Class 2, -20°C to +60°C



SSV optionally available in function class A or B





TECHNICAL DATA					
Maximum allowable pressure PS	16 bar/20 bar differential safe (DS) (depending on flange design)				
Max. inlet pressure $p_{\scriptscriptstyle u\text{max}}$	16 bar/20 bar**				
Characteristic device size HON 380	Inlet/Outlet	Valve seat diameter [mm]	Valve flow coefficient KG* in (m³/h)/ bar; Without noise reduction		
HON 380	DN 25/DN 25	25	390		
	DN 50/DN 50	50	1490		
	DN 80/DN 80	80	3600		
	DN 100/DN 100	100	4900		
Noise reduction	-10% of specified KG val	ue			
Type of connection Cast steel body	PN 16 DIN flanges and (	Class 150 to ANSI 16.5			
			1		
Accuracy class and Lock-up pressure class	p <sub>d</sub> range [bar]	Accuracy class AC	Lock-up pressure class SG		
Accuracy class and Lock-up pressure class	<b>p</b> <sub>d</sub> range [bar] 0.02 - 0.1	Accuracy class AC 10	Lock-up pressure class SG 30		
Accuracy class and Lock-up pressure class	<b>p</b> <sub>d</sub> range [bar] 0.02 - 0.1 0.1 - 0.5	Accuracy class AC 10 5	Lock-up pressure class SG 30 10		
Accuracy class and Lock-up pressure class	<b>p</b> <sub>d</sub> range [bar] 0.02 - 0.1 0.1 - 0.5 0.5 - 2	Accuracy class AC 10 5 2.5	Lock-up pressure class SG 30 10 5		
Accuracy class and Lock-up pressure class Lock-up pressure zone class	<b>p</b> <sub>d</sub> range [bar] 0.02 - 0.1 0.1 - 0.5 0.5 - 2 SZ 2.5	Accuracy class AC 10 5 2.5	Lock-up pressure class SG 30 10 5		
Accuracy class and Lock-up pressure class Lock-up pressure zone class Ambient and operating temperature range (DIN EN 334)	P₄ range [bar] 0.02 - 0.1 0.1 - 0.5 0.5 - 2 SZ 2.5 Class 2: -20°C to +60°C	Accuracy class AC 10 5 2.5	Lock-up pressure class SG 30 10 5		
Accuracy class and Lock-up pressure class Lock-up pressure zone class Ambient and operating temperature range (DIN EN 334) Strength, tightness and function	P₀ range [bar] 0.02 - 0.1 0.1 - 0.5 0.5 - 2 SZ 2.5 Class 2: -20°C to +60°C according to DIN EN 33.4	Accuracy class AC 10 5 2.5 4 and DIN EN 14382	Lock-up pressure class SG 30 10 5		
Accuracy class and Lock-up pressure class Lock-up pressure zone class Ambient and operating temperature range (DIN EN 334) Strength, tightness and function Explosion protection	P₄ range [bar] 0.02 - 0.1 0.1 - 0.5 0.5 - 2 SZ 2.5 Class 2: -20°C to +60°C according to DIN EN 33 The mechanical compon potential ignition source and therefore do not fall electronic accessories us	Accuracy class AC 10 5 2.5 4 and DIN EN 14382 ents of the device do not h s among them, nor do they into the scope of ATEX 20 sed satisfy the ATEX require	Lock-up pressure class SG 30 10 5 5 ave any inherent 'have any hot surfaces 14/34/EU. The ements.		

**OPTIONS** 

- Without SSV
- SSV with electromagnetic remote release
- and intrinsically safe circuit
- or On/Off valve HON 919 (SSV)

UKCA mark according PE(S)R 2016

Honeywell	UK
CE 0085	CA

Material details	Regulator	SSV		
Valve body	Cast steel			
Diaphragm case	Sheet steel/Al alloy	Al cast alloy and Al wrought alloy		
Valve seats	Al alloy	Cast steel		
Valve plate and O-rings	NE	BR		
Valve stem	Stainless steel	Stainless steel		
Diaphragms	NBR			
Plastic parts	РОМ			
Adjusting springs	Spring steel wire			

\* Valve flow coefficient for natural gas: d = 0,64 (pn = 0,83 kg/m³), tu = 15°C \*\*maximum inlet pressure 10 bar for DN100 at Pd 20 to 150 mbar



## PRESSURE RANGE ASSIGNMENT BY REGULATING ASSEMBLY [BAR]

Outlet pressure range							
DN	REO	RE1	RE2				
25		0.02 – 1					
50		0.02 – 1	0.02 – 1				
80			0.02 – 1				
100			0.02 – 1				

Regulating assembly

Valve body

Safety device

TABLE OF SPRING RANGES PER REGULATING ASSEMBLY							
	Spring						
	REC	1	RE1	RE1		RE2	
Set range Wds [mbar]	Part No.	Wire Ø [mm]	Part No.	Wire Ø [mm]	Part No.	Wire Ø [mm]	
20 - 30			10007241	3.6	1505607	5	Signal blue
25 - 50			10003629	4	10009068	6.3	Gray
45 - 75			15055022	4.5	15056072	7	Gentian blue
70–100			10003630	4.5	10009069	7	Yellow
90-160			15055023	5.3	15056073	8	Flame red
150 - 200			10003631	5.3	10009070	8	Brown
190-260			15055024	6.3	15056074	9	Nut brown
250 - 300			10003632	6.3	15056075	9	Light red
290 - 360			15055025	7	15056076	10	Colza yellow
350 - 400			10003633	7	10009072	10	Dark red
390 - 500			15055026	7.5	10009073	11	Light blue
490 - 560			15055027	8.5	15056077	11	Colza yellow
550 - 660			15055028	9	15056078	12	Cream
650 - 760			15055029	9.5	15056079	12	Gentian blue
750 - 800			10012564	9.5	10009164	13	Emerald green
790 – 900			15055030	10	15056081	13	Flame red
890 - 1000			15055031	10	10009165	14	Black
1000 - 2000	1000916	12					White
1500 - 2000	1000916	13					Green

SSV SETTING RANGE FOR CONTROLLERS OF TYPE HON 673, K1A/K2B AND TYPE HON 674, K4/K5/K6								
		Setpoint	t spring	Upper trip	pressure <sup>1</sup>	Lower trip		
introller		Wire diameter	Color code	Upper setting range	Min. relocking differential between normal operating pressure and trip pressure	Lower setting range	Min. relocking differential between normal operating pressure and trip pressure	Accuracy Group AG <sup>2</sup>
ပိ	No.	(mm)		w <sub>dso</sub> (mbar)	$\Delta p_{wo}$ (mbar)	w <sub>dsu</sub> (mbar)	$\Delta p_{wu}$ (mbar)	
	1	2.5	Yellow	50110	30	-	-	10/5
	2	3.2	Light red	80 250	50	-	-	10/5
173	3	3.6	Dark red	200 500	100	-	-	5/2.5
ION6 K1a	4	4.75	White	500 1500	250	-	-	5/2.5
т	5	1.1	Light blue	-	-	1015	12	20/10
	6	1.2	White	-	-	1440	30	10/5
	7	1.4	Black	-	-	35120	60	5
	2	3.2	Light red	400 800	100	-	-	10/5
73	3	3.6	Dark red	600 1600	200	-	-	10/5
N0N6. K2b	4	4.75	White	1500 4500	300	-	-	5/2.5
Ĩ	5	1.1	Light blue	-	-	60150	50	10/5
	7	1.4	Black	-	-	120 400	100	5
	2	3.2	Light red	40110	20	-	-	5/2.5
74	3	3.6	Dark red	80 250	30	-	-	2.5
. 9NC	4	4.5	Black	200 500	60	-	-	2.5/1
Ŧ	5	1.2	White	-	-	1020	15	20/5
	6	1.6	Green	-	-	15 60	20	5
5	5	3.6	Dark red	200 800	100	-	-	2.5
74 K	6	4.5	Black	600 1500	200	-	-	2.5/1
ONG	5	1.1	Light blue	-	-	1550	30	10/5
T	6	1.4	Black	-	-	40120	60	10/5
و	3	3.6	Dark red	600 2000	200	-	-	2.5
74 K	4	4.5	Black	1500 4500	400	-	-	2.5/1
ONG	5	1.1	Light blue	-	-	40120	60	20/5
I	6	1.4	Black	-	-	120 300	120	5

1. PLEASE NOTE: If the controller is set for both the upper and lower trip pressure, setpoint values for the upper and lower trip pressure ( $p_{dso}$  and  $p_{dsu}$ ) must be at least 10% greater than the total of the values specified for  $\Delta p_{wo}$  and  $\Delta p_{wu}$  ( $p_{dso}$ - $p_{dsu}$ )min = 1.1 \* ( $\Delta p_{wo}$  +  $\Delta p_{wu}$ )

2. The higher AG group applies to the first half of the setting range, the lower AG to the second half.

#### **MECHANICAL CONSTRUCTION**

The direct acting gas pressure regulator HON 380 is designed to keep the outlet pressure of a gaseous medium as constant as possible in the connected downstream pipeline (regulating line), regardless of the influence of interfering values such as inlet pressure and/or gas consumption changes. The device consists of the valve body and the function units "GPR with regulating assembly" and "SSV controller/control unit".

After undoing the fastening screws, the complete function units can easily be removed from the valve body so that they can be subjected to a visual inspection during scheduled maintenance work. In the event of a defect, it is possible to replace the function units quickly with tested replacement units and relocate the maintenance work from the gas pressure regulating station to the workshop. The outlet pressure for regulating is supplied to the GPR regulating assembly and the SSV controller through measuring lines.



HON 380 in DN 25, DN 50

### **OPERATION**

The measuring diaphragm in the regulating assembly records the actual value of the outlet pressure and compares it to the reference value specified by the setpoint spring. A standard deviation directly influences the control element setting via the valve stem. The change in flow rate brought about by this results in adjusting the outlet pressure actual value to the setpoint value. If the consumption rate is zero, the device closes tight and the lock-up pressure is applied to it.

The control element on the safety shut-off valve on the inlet side shuts down the gas flow if the outlet pressure in the regulating line is above or below a specific trip pressure. During this process, the SSV measuring diaphragm moves with the switch sleeve into the appropriate release position while the spherical locking mechanism releases the SSV valve stem and the SSV control element closes. The SSV can only be locked in its open position by hand if the outlet pressure at the measuring site differs from the set trip pressure setpoint by at least the specified relocking differentials for high or low pressure. The SSV can also be fitted with a manual or remote release as an option. In addition, it can be designed in function class A (with a diaphragm break safety device) and B (without a diaphragm break safety device) as an option.



HON 380 in DN 80, DN 100

DIMENSIONS/WEIGHT									
Nominal			Valve body	,			Safety shut-	off valve	
size	A mm	B mm	C mm	X mm	Y mm	D mm	E* mm	) n	ØF nm
DN 25 (1")	184	64	72			75	255	1	05
DN 50 (2")	254	87	87			80	255	1	05
DN 80 (3")	298	149	149	190	95	250	300	max	
DN 100 (4")	352	185	164	225	110	300	310	max	
GAS PRESSURE	REGULAT	OR WITH F	EGULATIN	G ASSEMB	LY				
Nominal		RE1			RE2			RE0	
size	G mm	ØH mm	J mm	G mm	ØH mm	J* mm	G mm	ØH mm	J mm
DN 25 (1")	405	207	105		-		525		105
DN 50 (2")	410	291	110	550		110	525	250	110
DN 80 (3")				640	395	200	620	230	200
DN 100 (4")		-		630		205	610		205
APPROX. WEIGI	HT [KG]								
Nominal		RE1			RE2			RE0	
size	With SSV	١	Vithout SSV	With SSV	'	Without SSV	With SSV	V	/ithout SSV
DN 25 (1")	18		16	-		34	32		34
DN 50 (2")	24		22	35		41	38		41
DN 80 (3")	-		-	73		79	71		79
DN 100 (4")	-		-	89		95	85		95





\*) Space for removal

CONNECTION OF MEASURING AND BREATHER LINES						
	Actu	SSV controller/control unit				
	Measuring line	Measuring and breather line				
REO	Pipe 16 x 2 (thread G ½)	Pipe 12 x 1.5 (thread G ½)				
RE1	Pipe 12 x 1.5 Pipe 12 x 1.5 on the device	Pipe 12 x 1.5 (thread G 1⁄2)	Pipe 12 x 1.5 (thread G 3/8)			
RE2	Pipe 16 x 2 Pipe 12 x 1.5 on the device	Pipe 12 x 1.5 (thread (G ½)				

\*Pipe unions to DIN EN ISO 8434-1 (DIN 2353)

#### For more information

Visit <u>www.process.honeywell.com</u> or contact your Honeywell Account Manager.

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DTS-22-18-EN | 441D | 04/23 © 2022 Honeywell International Inc.

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