

**PRODUCT INFORMATION** 

Serving the Gas Industry Worldwide

Honeywell

Application, properties, technical specifications

## Applications

- Pilot-operated gas pressure regulator for commercial and industrial applications and local supply stations.
- Suitable for gases according to DVGW Worksheet G 260 and neutral, non-aggressive gases. Other gases: on enquiry.

### Characteristics

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- Gas pressure regulator with incorporated safety shut-off valve (SSV)
- Valve diameter = pipe size (DN)
- Except DN 150 = valve seat 140 mm
- SSV with in-line flow pressure compensating valve (internal bypass) is incorporated in the main line valve
- Large inlet pressure range
- Noise reduction optional
- High regulating accuracy
- Final control element with pressure compensation
- Optionally with pilot, models HON 610 (RS 10d), HON 650 and BD-600
- Design available with/ without safety shut-off valve (SSV) with in-line flow
- Very easy to maintain thanks to exchangeable functional units (cartridge assembly)

## TECHNICAL DATA

Max. admissible pressure PS	Integral overpressure protection: 16 bar/Integral over	erpressure protection: 20 bar								
Max. inlet pressure p <sub>umax</sub>	16 bar/ 20 bar									
Set range W <sub>ds</sub>	0.01 to 15 bar									
Outlet pressure range pd	Accuracy class AC	Lock-up pressure class SG								
10 to 20 mbar	10	50								
> 20 to 50 mbar	5	30								
> 50 to 500 mbar	5	10								
> 0.5 to 2.5 bar	2,5	10								
> 2.5 bar	1	1 5								
Class of lock-up pressure zone SZ	SZ 2.5									
Min pressure difference	0.2 bar									
	Smaller min. pressure difference on enquiry.									
Pipe sizes	DN 25, DN 50, DN 80, DN 100, DN 150	DN 25, DN 50, DN 80, DN 100, DN 150								
Type of connection	DIN flanges PN 16	6, class (ANSI) 150								
	Other flange:	s on enquiry.								
Materials	Main valve body	Ductile iron, cast steel								
	Actuator housing	Cast aluminium alloy								
	Diaphragms, sealing rings	NBR/ECO								
	Internal parts	Al alloy, steel, brass								
Temperature range class 2	-20 °C to +60 °C									
Function and strength	according to DIN EN 334 and DIN EN 14382									
CE registration										
	All mechanical components of this device are without	ut ignition sources. As such they are not subject to								
Explosion protection	ATEX 95 (94/9/EC). All electrical components used a	with this device fulfil the ATEX requirements								

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Application, properties, technical specifications

VALVE SPECIFICATIONS									
Nominal width	Valve seat Ø	Flow rate co in (m <sup>3</sup>	efficient K <sub>G</sub> * /h)/bar						
	(mm)	without noise reduction	with noise reduction						
DN 25	25	370	360						
	31	460	440						
DN 50	50 31	1,500 900	1,300 800						
DN 80	80 60	3,400 2,500	3,100 2,300						
DN 100	100 80 60	5,300 4,000 3,200	4,400 3,300 2,900						
DN 150	140 100	12,800 6,100	11,300 5,300						

\*) Flow rate coefficient K<sub>G</sub> for natural gas: ( $\rho_n = 0.83 \text{ kg/m}^3$ , t = 15 °C)

ACCURACY CLASS	URACY CLASS AND LOCK-UP PRESSURE CLASSHON 610HON $\epsilon$ 50 - 1BD $\epsilon$ 00 LPBD $\epsilon$ 00 MPBD $\epsilon$ 00 HPat pressure range barACSGACSGACSGACSGto 0.021050C10501050CSGACSG2 to 0.05520CSG1030CSGCSG3 to 2.52.5101020C5201020									
	ЮН	N 610	HON	650 - 1	BD 6	00 LP	BD 6	00 MP	BD 6	00 HP
Outlet pressure range p <sub>d</sub> in bar	AC	SG	AC	SG	AC	SG	AC	SG	AC	SG
0.01 to 0.02	10	50			10	50				
> 0.02 to 0.05	5	20			10	30				
> 0.05 to 0.5	5	10			5	10	10	30		
> 0.5 to 2.5	2.5	10	10	20			5	20	10	20
> 2.5 to 10	1	5	2.5	5			2.5	5	2.5	5
> 10			1	5						

For  $p_d < 1.5$  bar: two-stage version of BD 600 is used on principle.

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Application, properties, technical specifications

SPECIFIC	IC SET RANGE WITH PILOT HON 610 (RS 10D) Load limiting stage Control stage Wire (1 Colour Specific act range Measure Spring Wire (1 Colour Specific act range)											
		Load li	miting stag	e	Control stage							
Measu- ring unit	Spring no.	Wire Ø in mm	Colour coding	Specific set range W <sub>ds</sub>	Measu- ring unit	Spring no.	Wire Ø in mm	Colour coding	Specific set range W <sub>ds</sub>			
М	0	3.3	green	100 mbar to 1.5 bar 500 mbar to 5 bar	N	0 1 2 3 4	2.5 3 3.5 4 5	white yellow green red blue	10 mbar to 40 mbar 20 mbar to 60 mbar 40 mbar to 120 mbar 80 mbar to 200 mbar 100 mbar to 500 mbar			
	1	4.7	silver		м	0 1 2	3,3 4 4.7	green blue brown	300 mbar to 1.5 bar 1 to 2.5 bar 2 to 3.5 bar			

SPECIFIC SET RANGE WITH PILOT HON 6	50			
	:	Setpoint spring	J	
	Spring no.	Wire Ø in mm	Colour coding	Wds in bar
Control stage	2 3 4	4.5 5 6.3	black grey brown	1 to 5 2 to 10 <b>5 to 15</b>
Automatic load limiting stage	0	5	green	to 15 automatic 0.5 above pd

SPECIFIC SET RAI	NGE WITH PILOT H	HON 600		
			Control stage	
		Setpoint spring		<b>A 1 1 1</b>
Measuring unit	Spring no.	Wire Ø in mm	Colour coding	Specific set range Wds
LP	1047 TX002 TX003	3.7 4.5	blue light blue	15 mbar to 140 mbar 25 mbar to 200 mbar 150 mbar to 500 mbar
MP	1047 TX002 TX003	3.7 4.5	blue light blue	140 mbar to 350 mbar 350 mbar to 2 bar 2 to 4 bar
HP	TX002 TX003	3.7 4.5	light blue	700 mbar to 4 bar 4 to 8 bar

#### Application, properties, technical specifications

SETTING RAN	IGE OF S	SV CONTROL	ELEMENT					
		Setpoint spr	ing	Upper respons	se pressure*	Lower respons	se pressure*	Accuracy group
	No.	Colour coding	Wire diame- ter in mm	Upper setting range in bar	Min. re-enga- ge differen- tial between response pressure and normal operating pressure $\Delta$ po in bar	Lower setting range in bar	Min. re- engage differential between response pressure and normal operating pressure Δ pu in bar	AG**
K1a	01*** 1 2 3 4 04 9	green yellow light red dark red white yellow ivory	2.25 2.5 3.2 3.6 4.75 5 5.3	0.025 to 0.05 0.05 to 0.1 0.08 to 0.25 0.2 to 0.5 0.5 to 1.5 1.3 to 1.7 1.6 to 2.3	0.02 0.03 0.05 0.1 0.25 0.3 0.4			10/5 10/5 5/2.5 5/2.5 5/2.5 5/2.5 5/2.5
	5 6 7 8	yellow white black bright red	1 1.2 1.4 2.25			0.005 to 0.015 0.014 to 0.04 0.035 to 0.12 0.1 to 0.3	0.012 0.03 0.06 0.1	20/10 15/5 5 <b>5</b>
K2a	2 3 4 04 9	light red dark red white yellow ivory	3.2 3.6 4.75 5 5.3	0.4 to 0.8 0.6 to 1.6 1.5 to 4.5 4 to 5.2 5 to 7	0.1 0.2 0.3 0.3 0.6****			10/5 10/5 5/2.5 5/2.5 5/2.5
	5 6 8	light blue black bright red	1.1 1.4 2.25			0.06 to 0.15 0.12 to 0.4 0.35 to 1	0.05 0.1 0.15	10/5 5 <b>5</b>
K16	2 3	grey brown	5 6.3	2 to 10 5 to 20	0.4 0.8			1 <b>1</b>
K17	2 3	grey brown	5 6.3			2 to 10 5 to 15	0.4 0.8	5 5

\*) PLEASE NOTE: If the actuator is configured to handle both overpressure and underpressure release, the difference between the setpoints of  $p_{dso}$  and  $p_{dsu}$  must exceed the sum of the values set for  $\Delta p_{wo}$  and  $\Delta p_{wu}$  by at least 10 %. ( $p_{dso} - p_{dsu}$ ) min = 1.1 · ( $\Delta p_{wo} + \Delta p_{wu}$ )

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

\*\*\*) on enquiry

\*\*\*\*) We recommend a maximum re-engage differential of < 4.5 bar to facilitate engaging the SSV.

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Design and operation

### Design and operation

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The purpose of a gas pressure regulator is to stabilise - within certain predefined limits - the pressure prevailing in the pipes on the outlet side and to compensate changes in gas consumption and/or inlet pressure. The HON 372 gas pressure regulator is composed of the main valve body on the one hand and control and safety shut-off functional units on the other.

The final control element of the main valve is in a state of equal pressure thanks to a diaphragm. A variety of valve seat diameters is available. Also a range of actuators of multiple sizes.

There is a pilot which may be supplied with or without an individually adjustable auxiliary pressure stage, depending on the outlet pressure. Auxiliary energy for the actuator is provided by the pressure difference between the inlet pressure pu and outlet pressure pd. Adjust the auxiliary energy to adjust static amplification, and so adjust the gas pressure regulator to the specific conditions of the regulating line.

There is a fine filter to protect the pilot against dirt. Thanks to the return line, the outlet pressure pd is transferred to the bottom side of the control diaphragm. That way changes to the outlet pressure pd have a direct influence on the opening behaviour of the final control element. The outlet pressure pd you want to control is fed to the pilot via the measuring line. The measuring diaphragm of the control stage detects the actual outlet pressure pd prevailing and compares it to the pd target value provided by an adjustable spring. If this comparison reveals any deviations from the controlled pressure, the device will adjust the set pressure by changing the opening position of the throttling diaphragm in an effort to bring the outlet pressure (actual value) in line with the set point. If the flow rate is zero, the device will seal bubble-tight.

The HON 372 gas pressure regulator may be supplied with or without a safety shut-off functional unit (SSV). The actuator monitors the outlet pressure pd of the gas pressure regulator and triggers the SSV to close in the event of overpressure (or, optionally, underpressure). Closing the SSV may be also triggered by means of the (optional) manual release or the (optional) electromagnetic release which may trigger the event in case of power comes on or power cuts out. Those optional devices may be installed between the measuring line and measuring line connection to the actuator. Actuating the optional devices (manually or electrically) will shut off the pressure supply to the actuator, and the actuator will be deaerated. And the underpressure release of the actuator will, in turn, trigger the closing of the SSV.

For electrical remote indication of the valve-position SSV closed, an optional proximity switch may be installed, if desired.

The actuator detects the outlet pressure to be monitored via the SSV measuring line. The measuring diaphragm detects the outlet pressure pd and compares it to the target values pdso and pdsu which may be set on the corresponding control devices. As soon as the pressure in the outlet-side pipes reaches the overpressure release point (or underpressure, depending on version), the measuring diaphragm and switch bush will move to the upper (or lower) release position. The ball mechanism will release the switching rod. And the SSV flap will close. Reengaging the SSV is possible by hand only. Proceed as follows: unscrew the cap of the actuator. Turn the cap round and screw it on to the switching rod. Then use it to pull the switching rod back to put the closing spring under tension. Now it is possible to apply an open-jawed wrench/spanner to the valve cap shaft projecting from the body and to turn the SSV flap back to the open position. However, the following conditions must be fulfilled before the switching rod can be re-engaged. The plant must be shut down and the pressure to be monitored must be decreased or increased by a certain value. (Minimum smallest difference between release pressure and normal operating pressure.)

#### Assembly, commissioning and maintenance

For assembly and maintenance, please refer to DVGW Worksheets G 491, G 495 and G 600, and the Manual. The "Operating and maintenance instructions: Spare parts" contain detailed information on installation, start-up, maintenance and the most important spare and replacement parts.

This gas pressure regulator should preferably be installed in a horizontal position.

Design and operation

## Fail close function

Valve closes in case diaphragm breaks.



## Dimensions

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DIMENSI	ONS																	
DN	Α	В	С	D	E	=		F		G	İ	4		I			J	
								Pilot			Pi	lot	Pilot			Pilot		_
					a/K2a	6/K17	DN 610	DN 650	DN 600/ 2 stages		DN 610	DN 600/ stage	DN 650	DN 600/ stage	DN 600/ stage	DN 610	DN 650	DN 600/ 2 stages
					돈	조	¥	¥	₹÷		Ĕ	Ъ Ч	¥	Ξ÷	Ъ. Н	¥	¥	₹₽
				-					in mm	)				-	-		-	-
25 /	184	80	52	40	283	296	484	383	383	308	300	226	196	212	226	212	241	248
RE 1																		
50 /	254	114	69	50	273	286	513	413	417	308	300	226	225	204	251	215	227	248
RE 1																		
80 / RE 2	298	140	83	65	330	343	579	468	489	398	320	223	217	224	242	246	274	300
100 / RE 2	352	160	100	72	330	343	579	467	485	398	320	223	217	226	248	254	274	300
150 / RE 3	451	227	120	106	339	352	715	580	540	560	225	199	245	273	273	333	356	370

Control unit K16/K17





Dimensions

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HON 600



Dimensions

HON 650



HON 610





Dimensions, weight and connection

WEIGHT				
Nominal width	HON 610	HON 650	BD 600 1-stage	BD 600 2-stage
25/RE1	25 kg	24 kg	23 kg	25 kg
50/RE 1	37 kg	36 kg	35 kg	37 kg
80/RE 2	62 kg	61 kg	60 kg	62 kg
100/RE 2	73 kg	72 kg	71 kg	73 kg
150/RE 3	144 kg	140 kg	141 kg	143 kg

CONNECTION					
		Pil	ot		SSV controller
	Return line	Measuring line	Discharge line	Vent line	Measuring and vent lines
RA 1	Connection* for	Connection* for	Connection* for	Connection* for	Connection* for
RA 2 DN 80/100	Pipe 12 x 1.5 (thread G 3/8)	Pipe 12 x 1.5 (thread M16 x 1.5)	Pipe 12 x 1.5 (thread M16 x 1.5)	Pipe 12 x 1.5 (thread M16 x 1.5)	Pipe 12 x 1.5 (K16/K17 thread M16 x 1.5; K1a/K2a G3/8)
RA 3 DN 150	Pipe 16 x 2 (thread G 1/2)				

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\*) Pipe screw connection (without brazing) with compression joint according to DIN 2353

Connecting pieces: DN 25: Screws M12 x L EN 24014 - 5.6

DN 50 to 100: Screws M16 x L EN 24014 - 5.6

DN 150: Screws M20 x L EN 24014 - 5.6

L may vary depending on type and version.

Description Example			НО	N 372 -	25	- K1a	/ E1	/ HA	/ F	- 25	/ MI	N - Sc
				ype		oller	ase	ase	tion	eter	sign	ied)
PIPE SIZE/B	FGUI ATING A	SSEMBLY			size	ontro	rele	rele	osi	am	de	ecif
DN	F	RE			99	Ö	itic	la	<u>_</u>	t di	bly	Sp
DN 25	B	A 1	25 -	i		NS.	gne	anı		sea	e	be
DN 50	R/	A 1	50				naç	$\geq$	ő	/e	3SS	t c
DN 80	R/	A 2	80				tro		Õ	Valv	D D	(js
DN 100	R/	A 2	100				eo.		he		atir	sigr
DN 150	R/	43	150				ш		of t		igul	de
CONTROL UI	NIT								UO		Be	ial
	Setting ra	nge in bar							cati			bec
	Wdso	Wdsu							jp			0
K1a	0.025 to 2.3	0.005 to 0.3	K1a -						e Ľ.			
K2a	0.4 to 7	0.06 to 1	K2a						not			
K16	2 to 20		K16						rer			
K17		2 to 15	K17		_				cal			
ELECTROMA	GNETIC REM	OTE RELEASE							ctri			
Release by	current	t supply/curren	t failure	E1/E2					Ē			
MANUAL REI	LEASE											
Manual release	e with push but	ton valve HON	912	HA								
REMOTE IND	ICATION											
Electrical remo	ote indication of	"CLOSED" pos	sition			F						
VALVE SEAT	DIAMETER											
DN					_							
DN 25								25 31	<u> </u>			
DN 50						·		31 50				
DN 80			·					60				
								60				
DN 100								80				
								100	_			
DN 150								100				
								140				
Pilo	t	S	et range <b>W<sub>d</sub> in b</b>	bar								
HON 61			0.01 to 0.5					MN				
									-			
HON 610			0.3 to 3.5					MM	-			
HON 6	650		1 to 15					650	_			
HON 60	00 LP		0.015 to 0.5					LP				
HON 60	0 MP		0.14 to 4					MP				
HON 60	0 HP		0.7 to 8					PS				
SPECIAL DES	SIGN											
Special design	n (to be specifie	d)					So					

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Technical modifications reserved

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#### 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**

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