MOVING THINGS AROUND - LATEST TRENDS IN HONEYWELL FLAGSHIP REGULATORS

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**Agenda**

- What do we sell?
- Flagship Products
- HON 5020
- HON R100 NG
- HON 512, class 150
- Q&A
Where Do Honeywell Gas Regulators Play In The Gas Value Chain?
Complete Regulator Portfolio

Sub Verticals
covering the whole natural gas value chain

Pressure Classes
From High to Low

Designs
covering all possible customer needs

Offerings
from products, productized solutions to engineered solutions*)

Sub Verticals
Transmission
Distribution

Power generation
Commercial/Industrial Utilization

Pressure Classes
High
350 bar/5000 psi

Medium
20 bar/300 psi

Low
1 bar/15 psi
0.1 bar/1.5 psi

Designs
Axial
Globe
Membrane

Offerings
Single product
Gas Train

Buried Modules
Regulator Stations

Automation

*) Implementation of gas solution projects is handled by Process Advanced Solutions (PAS)
Flagship Products

**Flagship Portfolio**: A selection of products from the Honeywell gas regulator portfolio which covers the majority of the applications.

<table>
<thead>
<tr>
<th>Pressure Range</th>
<th>High Pressure (from 20 Bar/300 psi up to 100 Bar/1500 psi)</th>
<th>Medium (up to 20 Bar/300 psi)</th>
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<tbody>
<tr>
<td>Application</td>
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<tr>
<td>Product Category</td>
<td>Regulator</td>
<td>Flow Control Valve</td>
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<tr>
<td></td>
<td>Safety Shutoff Valve</td>
<td>Regulator with option of integrated SSV</td>
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<td></td>
<td>Regulator - Direct and with Pilot</td>
<td>Underground module</td>
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<td>Picture</td>
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<td><img src="image2" alt="Image" /></td>
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<tr>
<td>Name</td>
<td>HON 512</td>
<td>HON R100</td>
</tr>
<tr>
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<td>Globe</td>
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<tr>
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<tr>
<td>Type</td>
<td>Globe</td>
<td>HON 370/2</td>
</tr>
</tbody>
</table>

**Advantages of the Flagship portfolio:**

- **Easier to understand** for customers, **easier to sell** for (new) sales teams/channel partners
- Allows to **optimize sales process** for these products (sales collaterals, cost optimization, delivery times etc.)
- **Focus on fewer products lowers the cost-to-serve** – this will allow **more competitive pricing** for flagships

The remaining portfolio remains and constitutes one of the key strengths of PMC gas. The ability to address the most diverse customer needs by having a complete offering and will continue to be sold in home markets.
New Products
Honeywell HON 5020 Gas Pressure Regulator

Product Overview

• Honeywell HON 5020 Gas Pressure Regulator is a device for the most demanding gas regulation applications.

• It is designed to address today's customer challenges - reduce total cost of ownership and to achieve more efficiency in operations while meeting individual operational requirements.

• The HON 5020 is used as a regulator in standard or monitor/active setup or in a back pressure relief application.

• Target applications are distribution and industrial pressure reducing stations up to a max. operation pressure of 1500 psi.

• As a pilot operated regulator the HON 5020 provides excellent regulating accuracy.

• Thanks to the top entry design and reduced number of internal parts the regulator is easy to maintain thus safes time and money for the operator.
Save Time and Money

Honeywell’s unique gas pressure regulator:

- Includes a small number of parts, ensuring quiet operation and easy maintenance.
- Offers top entry access to all internal parts

Click here to see the full clip:  www.honkassel.de/hon5020
Honeywell HON 5020

Mode of Operation

• The HON 5020 is composed of the main valve (1) unit and the pilot (2). A fine filter is located in front of the pilot to protect it against dirt.

• The main valves only wearing part, the diaphragm (3), can be subjected to a quick inspection or service by simply removing the upper part of the housing; it is not needed to remove the actuator housing from the controlled system. The diaphragm supports itself on a grid plate. An all-around sealing edge is located in front of the slots of the grid plate. A closing spring generates the necessary sealing force for zero shut-off.

• The pilot operating as the „brain“ of the system is controlling the loading pressure to open or close the main valve.
Honeywell HON 5020

Typical Applications

Honeywell’s gas pressure regulator HON 5020 is designed for use in gas pressure reduction service in municipal distribution, gas transmission and industrial power plant applications. Featuring state-of-the-art external pilot operation for safe and accurate control of outlet pressure, it set the standard for precision and reliability.

- Gas distribution and transmission
- City gate/municipal distribution
- Gas-fired power plants
- Gas processing plants
- Commercial/industrial service
Honeywell HON 5020

Typical Applications

Pressure Reducing valve
The outlet pressure is kept on a constant level independent of demand changes or inlet pressure deviations. The pilot is connected to the downstream pipe to sense outlet pressure deviation from the set point of the pilot and thereupon adjusting position of the main valve.

Monitor Active System
Two HON 5020 regulators are installed in a serial setup. Under normal conditions the active regulator (2nd valve) is controlling the downstream pressure while the monitor regulator is fully opened in standby mode. In case the active regulator fails, the monitor regulator will take over operation at a slightly higher pressure.

Back Pressure Valve
In a back pressure application the pilot is connected to the upstream pipe. It opens in case the upstream pressure reaches the adjusted set point and closes automatically if the upstream pressure is less than the set point. For this application a similar pilot is used with reverse functionality.
A Superior Technology

• Honeywell’s HON 5020 gas pressure regulator provides accurate and reliable pressure reduction for a wide range of gas industry operations. This innovative regulator improves upon existing technologies with its precision grid plate design.

• A reliable and precise outlet pressure regulation is ensured even at low flow and during start up phase.

• The diaphragm valve/grid plate design is also available with reduced flow options to be able to address changing customer requirements.
Trial Runs Confirmed Honeywell's Best in Class Technology

One of the largest US gas distribution companies replaced a high pressure regulator from his number 1 supplier with a HON 5020

These were his findings:

- Easy swap-out of the HON 5020 against the competition product and very easy installation and commissioning
- The HON 5020 passed successfully a long time field without any glitch! Customer was pleasantly surprised by the extraordinary low noise emission of the HON 5020 compared to competition!
- The HON 5020 had excellent regulating performance
- A high sulfur content which caused malfunction of the regulator from the competition led to multiple on-site emergency services. The sulfur content did not influence the Honeywell regulator which will lead to less downtime and reliable operation
Gas Pressure Regulator HON 5020

**Technical Data**

- **Sizes:** 1" - 6"
- **Pressure classes:** PN16, PN25, PN40, CL150, CL300, CL600
- **Flange connection:** ASME and DIN
- **Outlet pressure range:** 0-100 bar
- **Temperature range:** -20°C to 60°C
- **Accuracy class:** up to AC1
- **Lock up pressure class:** up to SG5
HON 5020 at a Glance

• Top entry design reduces maintenance time
• In line maintenance with minimal parts (membrane) reduces maintenance time and cost
• Slotted grid plate design for optimal accuracy during low flows and reduced noise emissions
• Compact size and lifting hook for easy installation
• Completely pre mounted pilot/filter – ready for installation
• Easy operation - Independent operation side (pilot mounting on both sides)
• High flow capacity due to optimized flow characteristics and body design
• Less downtime
  - High stability and functionality at low temperatures
  - High accuracy and tight lock up pressure
  - No emissions
• Low differential pressure required for max flow capacity
• Integrated noise reduction available
HON R100 NG
Gas Pressure Regulator R100 Next Generation

**R100 NG**

- Launch date: Q1 2018

**Scope**

- Improved performance
- More functionality
- Better maintainability
- NACE option
- Size 1” to 8”
- Class 150; 300; 600

**Target Applications**

- Transmission
- Sub-transmission
- Distribution
- Power plants
Gas Pressure Regulator R100 Next Generation

**R100 NG**

Available in three versions

- Standard Regulator (fail close)
- Active Regulator (fail open)
- Monitor Regulator (fail close) with pressurized valve plate
Gas Pressure Regulator R100 Next Generation

- Optional optical position indicator
- Loading pressure connection
- Return line connection
- Maintenance plug
- Pressure connection used in monitor installations and SO

Flow direction left -> right

Standard design
Gas Pressure Regulator R100 Next Generation

- Optional electrical remote position indicator
- Loading pressure connection
- Return line connection

Flow direction right -> left
Gas Pressure Regulator R100 Next Generation

**Standard design** (Fail-to-close)

- Top cover
- Diaphragm plate
- Diaphragm
- Housing
- Closing spring
- Pressure compensation
- Valve stem
- Valve plate
- Support cage
- Bottom cover
Gas Pressure Regulator R100 Next Generation

**Standard design**  (Fail-to-close)

Valve details

- Fully pressure compensated

Inlet pressure deviations do not influence the accuracy
Gas Pressure Regulator R100 Next Generation

*Standard design* (Fail-to-close)

**Valve details**

- Optimized maintenance
  - Valve plate and valve seat can be easily accessed removing the bottom cover
  - Valve seat can be inspected & maintained w/o dismantling the whole regulator

Easy Accessiblity of Wear and Tear Parts Reduces Maintenance Time
Gas Pressure Regulator R100 Next Generation

Valve details

Optimized maintenance

- Long maintenance interval due to the erosion-free enclosure of the valve seat sealing - Sealing outside of flow
Gas Pressure Regulator R100 Next Generation

Standard Design
Fail-to-Close

Standard Design
Internal Parts
CFD (Computational Fluid Dynamics) – Simulation

<table>
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<tr>
<th>KG-Value</th>
<th>Old design</th>
<th>New design</th>
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<tr>
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<td>with silencer</td>
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<tr>
<td>2&quot; DN50</td>
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</table>

Improved Flow Capacity
Gas Pressure Regulator R100 Next Generation

R100 NG Monitor Regulator
Fail-to-close

R100 NG Active Regulator
Fail-to-open
Monitor/Active Configuration

Fully open Monitor configuration
Gas Pressure Regulator R100 Next Generation

Electric remote position indicator

Optical local position indicator
HON R100 New Design - Overview

Customer Benefits

- Weight reduced by approximately 45% - easier to ship/install/handle/maintain
- More Compact – Height reduction by approximately 25%
- Fewer parts – quicker/easier maintenance
- Easier to access – quicker/easier maintenance
- Improved capacity – typically 10%
- Improved regulating behaviour
- Simplified, more compact design position indicator

<table>
<thead>
<tr>
<th></th>
<th>Drilling Parts</th>
<th>Casting Parts</th>
<th>Fastening Elements</th>
<th>Sealing Elements</th>
<th>Height (without PI)</th>
<th>Weight (2&quot;)</th>
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<tbody>
<tr>
<td></td>
<td>Quantity</td>
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<td>Quantity</td>
<td>Quantity</td>
<td>mm</td>
<td>Kg</td>
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<td>4</td>
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<td>2</td>
<td>22</td>
<td>8</td>
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<td>Reduction(%)</td>
<td>23%</td>
<td>50%</td>
<td>51%</td>
<td>20%</td>
<td>23%</td>
<td>43%</td>
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</table>
Gas Pressure Regulator R100 Next Generation

**Technical Data**

- **Sizes:** 1“-8“ (NG design), 10“-16“ (classic dome type design)
- **Pressure classes:** CL150, CL300, CL600
- **Outlet pressure range:** 0-100 bar
- **Operation mode:** fail open / fail close in monitor or active design
- **Temperature range:** -20°C to 60°C or -20°C to 100°C
- **Pilot:** P095 (pneumatic or remote controlled)
R100 NG at a Glance

- In-line maintenance due to globe type design
- Flow optimized design – high flow capacity
- Balanced valve seat – high accuracy
- Maintenance optimized design - reduces time/money
- Long life seat design - reduces downtime and tight lock-up
- Low noise – internal silencer
- Monitor/Active ; fail-open/fail-close
- SIL 2 certification
- Optional NACE version
HON 512 class 150
HON 512, Class 150 Gas Pressure Regulator

Product Overview

- Inlet pressure up to 20 bar
- Flanges according to PN 16, ANSI 150
- KG-value up to 55,000 m³/(h * bar)
- Accuracy class AC1
- Sizes DN 25, 50, 80, 100, 150, 200, 250
- Pilot operated – modular set of pilots available
- Available with internal noise reducing features
- PED and EAC certified
- SIL 3 certified
Honeywell HON512

The elements of the Regulator

① Main valve HON512
② Pilot HON650
③ Fine filter
④ Return line
⑤ Measuring line
⑥ Loading pressure line
⑦ Valve sleeve
⑧ Closing spring
Maximum Flexibility

Can be combined with a modular system of pilots

Pilots HON 650 series

- Pneumatic control
- Electric setpoint adjustment (automation system)
- Outlet pressure control and differential pressure control for e.g. meter protection
- Electro-pneumatic control for complex automation tasks

Less OPEX / Retrofit of Products with Low Investment
Honeywell HON512

Typical Applications

• Pressure Reducing valve

The outlet pressure is kept on a constant level independent of demand changes or inlet pressure deviations. The pilot is connected to the downstream pipe to sense outlet pressure deviation from the set point of the pilot and thereupon adjusting position of the main valve. Depending on local laws and standards one or two safety valves are installed in front of the regulator.

• Monitor Active System

Two HON512 regulators are installed in a serial setup. Under normal conditions the active regulator (2nd valve) is controlling the downstream pressure while the monitor regulator is fully opened in standby mode. In case the active regulator fails, the monitor regulator will take over operation at a slightly higher pressure. Due to the axial flow design the pressure drop can be kept at a minimum even in this serial set up.
HON 512, Class 150 Gas Pressure Regulator

Benefits

- Compact and robust design
- Simple construction; few internal moving parts
- Installation in any position; horizontal, vertical or other
- Several functions available by just changing the pilot; even years after first installation in the field
- Lower noise - flow turbulences are lower in an axial design
- Complete size range
- Faster response time (a key advantage for turbine designs)
- Higher capacity per size over Globe Type, reducing installation cost
- Quick response time due to Return Line

Applications

- High pressure applications in distribution, industrial and gas power industry
HON 512, Class 150 at a Glance

Features
- Max inlet pressure 20 bar/300 psi
- Flanges PN and ANSI,
- Standard with Pilot 650-1.

Certification
- EAC
- PED

Body Sizes
- 1 - 10"
Hon 512 at a Glance

**HON512 (Axial Flow Regulator) vs globe type**

- Compact and robust design
- Smaller overall dimensions
- Lower profile (good relevant to space restrictions)
- Simpler construction; few internal moving parts
- Installation in any position; horizontal, vertical or other
- Several functions available by just changing the pilot; even years after first installation in the field
- Lower noise; in the axial flow regulator - flow turbulences are lower
- Complete size range
- High rangeability
- Higher capacity per size over Globe Type, reducing installation cost
- Quick response time due to Return Line (a key advantage for turbine designs)