

Honeywell Process Solutions

Honeywell Gas Technologies GmbH

Osterholzstraße 45

D-34123 Kassel

Fon +49 (0)561 5007-0

Fax +49 (0)561 5007-107

E-Mail GAS-KS@Honeywell.com

www.honkassel.de

StNr. 035 225 15367

USt-Id DE 814 883 917

EU - Declaration of Conformity according to the pressure equipment directive 2014/68/EU

The devices listed on the reverse, manufactured by Honeywell Gas Technologies GmbH Kassel, were subjected to an EC type test carried out by DVGW, Deutsche Vereinigung des Gas- und Wasserfaches e. V. Technisch-wissenschaftlicher Verein.

Besides the directive 2014/68/EU, the EU type examination was based on the following standards if applicable:

- DIN EN 334 Gas pressure regulators for inlet pressures up to 100 bar
- DIN 33821 Safety relief valves for gas transmission and distribution installations operating at working pressures up to 100 bar
- DIN EN 14382 Safety devices for gas pressure regulating stations and installations
 - Gas safety shut-off devices for inlet pressures up to 100 bar

The manufacturing of the products is subjected to the implemented quality management system according DIN EN ISO 9001. The quality management system will be monitored by an accredited inspection company.

Applied conformity evaluating procedures: modules B 3.1 + D



As manufacturer we herewith declare that our sold products, marked with the CE Identification number, comply with those devices of the type test and therefore fulfill the requirements according to the directive 2014/68/EU.

Kassel, 14th of February 2019
Honeywell Gas Technologies GmbH

A handwritten signature in black ink, appearing to read 'Dr. Martin Schröder'.

Dr. Martin Schröder
Managing Director

A handwritten signature in black ink, appearing to read 'Thomas Schäfer'.

ppa. Dipl.-Ing. Thomas Schäfer
Manager Design and Development Control Technology

Declaration of conformity accordance to the pressure equipment directive 2014/68/EU

Gas-Pressure Regulator and Flow Control Valve

Type	Product-Identification No. (PIN)	Type	Product-Identification No. (PIN)
HON 200	CE-0085BN0218	HON 530-E-SG	CE-0085BN0224
HON 201	CE-0085CM0397	HON 530-E-SP	CE-0085BN0224
HON 214	CE-0085CQ0613	HON 530-E-WG	CE-0085BN0224
HON 502	CE-0085AT0083	HON 5020	CE-0085CR0346
HON 512	CE-0085AU0050	HON C210	CE-0085CM0189
HON R100... / R101...	CE-0085BS0075	HON R100NG...	CE-0085CS0528

Gas Pressure Regulator with integrated Slam-Shut-Valve or Monitor Gas-PressureRegulator

Type	Product-Identification No. (PIN)	Type	Product-Identification No. (PIN)
HON 300	CE-0085AT0057	HON 402	CE-0085AT0082
HON 330	CE-0085BT0512	HON 503	CE-0085AT0084
HON 370	CE-0085CP0202	HON 505	CE-0085BN0236
HON 372	CE-0085CL0345		

Slam Shut Valve

Type	Product-Identification No. (PIN)	Type	Product-Identification No. (PIN)
HON 703	CE-0085BN7062	HON 720	CE-0085CM0520
HON 704	CE-0085BN7063	HON 721	CE-0085AT0070
HON 711	CE-0085BT0520	HON 790	CE-0085CP0536
HON 750	CE-0085CR0412	HSV 086(S)	CE-0085BS0202

Safety Relief Valve

Type	Certificate-No.
HON 873	01 202 642TR-B(B)-17 0010

Filter

Type	Product-Identification No. (PIN)	Type	Product-Identification No. (PIN)
HON 906	CE-0085CP0524	HON 907	CE-0085CP0524
HON 906a	CE-0085CP0524		