**H250 M40 now with HART 7.4**

* Variable area flowmeter is now available with the latest HART communication standard
* NE107 compliant diagnostic messages
* New communication option can be retrofitted as part of the modular device design

**Text:**

Duisburg, January 31, 2017: The variable area flowmeter H250 M40 is now available with HART 7.4 communication.

HART 7 compliance and interoperability have been validated by FieldComm Group FCG (formerly HART Communication Foundation HCF) and issued with a „HART Registered“ certificate. Thus, the H250 M40 can now also provide NE107 diagnostic messages; compliance with the requirements of NAMUR has been proven as part of a supplementary type test according to NAMUR recommendation NE95.

H250 M40 is a well-proven flowmeter in all process industries for cost-effective measurement of liquids and gases. The new communication option adds to its modular design: with the purely mechanical version as a base, electronic (communication) modules can be added or replaced/retrofitted to match applications from analogue flow measurement without auxiliary power to digital integration into a fieldbus system.

More information on H250 M40 can be found here: <http://h250m40.krohne.com>

About KROHNE:

KROHNE is a full-service provider for process measuring technology for the measurement of flow, mass flow, level, pressure and temperature as well as analytical tasks. Founded in 1921 and headquartered in Duisburg, Germany, the company employs over 3,600 people all over the world and is present on all continents. KROHNE stands for innovation and maximum product quality and is one of the market leaders in industrial process measuring technology.

**Picture:**

****

**Caption:** Variable area flowmeter H250 M40 is now available with HART 7.4 communication

Issued by:

KROHNE Messtechnik GmbH

Ludwig-Krohne-Str. 5

47058 Duisburg

[www.krohne.com](http://www.krohne.com)

Press contact:

Jörg Holtmann, PR Manager

Tel: +49 203 301 4511

[j.holtmann@krohne.com](mailto:j.holtmann@krohne.com?subject=ISA%20Messe-Award%20für%20UFM%203030)