**DK32 now with electrical signal output**

* Variable area flowmeter DK32/ESK3x now available with 4…20mA/HART 7
* Continuous monitoring, logging or control of low flow applications via PCS
* For process and OEM applications with liquids or gases

**Text:**

Duisburg, November 5, 2019: The DK32 variable area flowmeter is now available with an electrical signal output: the new version DK32/ESK3x with 4…20mA/HART 7 communication can be used for continuous monitoring, logging or control of low flow applications with liquids and gases.

Being in the portfolio for over 60 years, the DK32 series is a true KROHNE classic for small flows, typically used in 4…12 mm / 1/8…1/2“ pipelines, with local indication of current flow via the mechanical scale. It features a compact design, no need for straight inlet and outlet sections, and an adjusting valve for flow regulation. With available hazardous area approvals, typical DK32 areas of application include process or carrier gases, dosing of chemicals or additives, vessel inertisation, purging, monitoring of analyser sample flow or seal gas/barrier fluids. While previously only MIN/MAX limit alarms were possible in these applications, the new version DK32/ESK3x can now transmit the current flow to a PCS via 4…20mA/HART 7 at a competitive price-performance ratio in terms of purchase and operation.

HART is a registered trademark of FieldComm Group

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 3,900 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 DK32 now available with electrical signal output

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)