**New eLearning course “Vortex Flowmeters: Applications” released**

* Free of charge eLearning course on the most common uses of Vortex flowmeters in auxiliary and supply circuits
* Learning module and test on basic applications with steam, compressed air and natural gas
* Latest course adds to a growing number of courses on process instrumentation already on offer at the KROHNE Academy online

**Text:**

Duisburg , December 9, 2014: A new course on “Vortex Flowmeters: Applications” has been released on the KROHNE Academy online learning platform <http://academy-online.krohne.com>. The free of charge eLearning course deals with the most common uses of Vortex flowmeters in auxiliary and supply circuits. It covers the requirements for applications that involve steam, compressed air as well as natural gas, and how to solve them with Vortex flowmeters. The following sample applications are discussed in detail:

• Steam boiler monitoring

• Measurement of steam consumption

• Steam distribution and billing

• Gross/net heat measurement

• Compressed air measurement

• Gas burner measurement

The course consists of one learning module with a corresponding test allowing participants to assess their knowledge. The course has been made available in English and German to date, however other language versions (e.g. Russian, Chinese) are planned to be released in 2015. This latest course adds to a whole range of courses on process instrumentation already available on the KROHNE Academy online.

-/-

About KROHNE Academy online: KROHNE Academy online is an online eLearning training tool, focusing on various elements within the area of industrial process instrumentation. It consists of electronic learning content with full audio. KROHNE does not advertise any of its own measuring devices, but describes and explains measuring technology in an industry comprehensive way that is not related to specific manufacturers. Registration is free and easy by visiting: <http://academy-online.krohne.com>

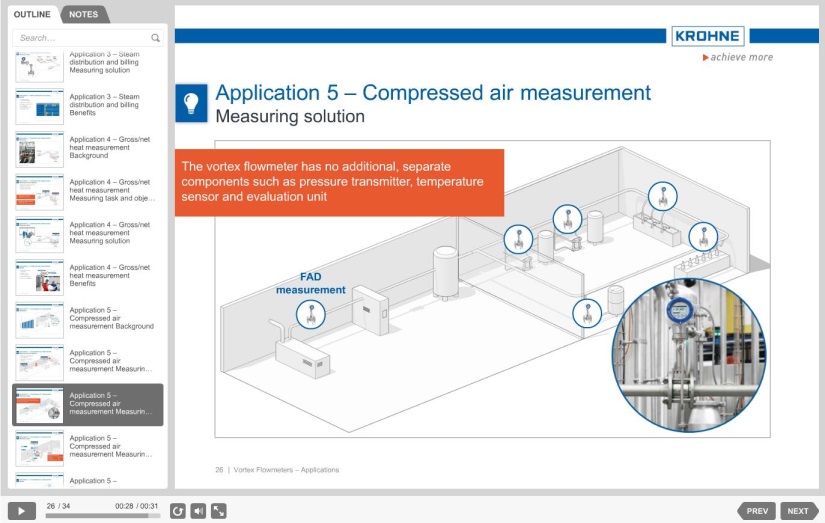
About KROHNE: KROHNE is a full-service provider for process measuring technology for the measurement of flow, mass flow, level, pressure and temperature as well as analytical tasks. Founded in 1921 and headquartered in Duisburg, Germany, the company employs over 3,300 people all over the world and is 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 1:**

****

**Caption:** New course "Vortex Flowmeters – Applications" available on the learning platform KROHNE Academy online

**Picture 2:**



**Caption:** The course deals with the most common use of Vortex flowmeters in auxiliary and supply circuit, e.g. in applications with compressed air

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)