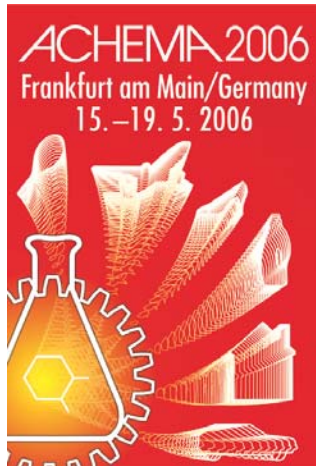


Once again KROHNE sets new standards in process measuring technology



Achema Logo

KROHNE will as usual be presenting a range of innovations this year at ACHEMA, proving once again its role as a pioneer in industrial process measuring technology.

Absolute highlights include the OPTIMASS 1300, a mass flowmeter which can be used in standard applications, and the OPTISWIRL 4070, the only vortex flowmeter with integrated pressure and temperature compensation. A further pioneering innovation for the IFC 300, the converter for electromagnetic flowmeters, is the patented "virtual reference". The benefit to the customer is that grounding rings, which are in some cases expensive, and grounding electrodes are no longer needed in many plastic or lined pipelines. In addition, there are no more leaks caused by electrochemical reactions at grounding electrodes.

KROHNE will also be presenting the OPTISONIC 6300, an ultrasonic flowmeter which is attached to pipelines, and the OPTISONIC 7060, a new ultrasonic flowmeter for gases in industrial processes.

The OPTIFLUX 5000 features flanges and the world's only ceramic liner.

The H 250 has long been the standard in the process industry and is now the world's first variable area flowmeter to meet the SIL 2 functional safety requirements.

The MFC 300 is KROHNE's equivalent to the IFC 300 for mass flowmeters. The MFC 300 converter will soon be used on all Coriolis meters and features excellent measuring performance and extensive diagnostic functions.

KROHNE completes its range with OPTITEMP, the new, complete temperature product line to be shown for the first time at ACHEMA.

KROHNE will be exhibiting at ACHEMA in Hall 10.2, Stand F25-J31 in the flow, level and temperature technology area.

Information: KROHNE Messtechnik GmbH & Co. KG, Thomas Zimmerling,

Email: TZimmerling@krohne.de