

## Variable area flowmeters in systems engineering



**VA 40 Variable area flowmeters for industrial furnaces**

As the global market leader for variable area flowmeters, KROHNE offers the VA 40, an impressive device for the area of industrial furnaces, particularly in heavy industry. A well-known systems engineer uses KROHNE variable area flowmeters with glass cones for measuring gases such as air, ammonia, propane, nitrogen etc. as well as fluids such as air or methanol. Typically the user would like to implement reliable and simple flow measurement, allowing on-site readings by operating personnel.

Regardless of the nominal diameters and connections, the VA 40 always has the same compact installation length and this is one of the major reasons why it is so popular among systems engineers. KROHNE equips every measuring cone with a scale, designed for the medium to be measured and for the operating conditions.

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

E-Mail: [TZimmerling@krohne.de](mailto:TZimmerling@krohne.de)