

New ultrasonic process gas flowmeter from KROHNE

OPTISONIC 7060, the new ultrasonic flow meter for the measurement of gas flow in industrial processes convinces with excellent long-term stability and high reliability. It performs consistent and accurately, even under harsh operating conditions. With specially designed ultrasonic transducers and a protected cabling system integrated in the meter body, the OPTISONIC 7060 is extremely compact and robust.

The OPTISONIC 7060 is capable of performing flow measurement in virtually any process application in its standard configuration. The flowmeter will perform independent from gas properties and process conditions like density, pressure and temperature to a large extent. OPTISONIC 7060 has no intrusive or moving parts, so that no wear or pressure loss will occur. The device is maintenance-free which is also due to extensive diagnostic features which are accessible through the standard software package. The flow can be measured in both directions of the pipe.

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

E-Mail: TZimmerling@krohne.de



OPTISONIC 7060