

OPTISONIC 6300

Brand: Krohne



Short Description

Ultrasonic clamp-on flowmeter for flow measurement of liquids Stationary device, for installation at any location without process interruption or need to cut pipes Up to +200°C / +392°F Robust stainless steel sensor rail for pipes DN15...4000 / ½...160" 4...20 mA, HART®7, Modbus, FF, Profibus-PA/DP

Description

Robust industrial design to provide maximum reliability Easy and accurate sensor mounting using a stainless steel rail system Minimal maintenance using efficient re-greasing concept or solid coupling pads Optimal accuracy due to factory flow calibration X-mode dual path sensor for extra reliability Measurement range: 0.1...20 m/s (200:1) Integrated thermal energy calculation Extended temperature (XT) version available for all sensor rail sizes to measure liquids up to +200°C / +392°F IP68 / Nema 6P option Namur NE107 diagnostics With wall-mounted or field-mounted converter