

# OPTISONIC 7300

**Brand:** Krohne



## Short Description

Ultrasonic flowmeter for natural gas, process gas and utility gas applications 2-path meter, for standard volume flow metering, independent of media properties No maintenance, no pressure loss, large dynamic range Flange: DN50...1000 / 2...40", max. PN450 / ASME Cl 2500; also weld-in connections 3 x 4...20 mA, HART®, Modbus, FF

## Description

Bi-directional flow measurement over a wide dynamic range (turndown ratio: 100:1) Integrated volume correction to standard conditions (using pressure and temperature measurement) With current inputs for external pressure and temperature sensors NACE-approved grade 29 titanium transducers for maximum corrosion resistance Largely independent of gas density and composition Full bore design: No moving parts, no wear, no pressure loss Compact or field-mounted version