

GAS DENSITY METER

Northdome® sensor is a unique transmitter that measures in real-time gas density and temperature. With its small footprint and stainless steel construction, Northdome® is ideal for OEM applications such as being embedded into gas analytical instruments or gas metering systems. Its approved design for use in hazardous areas and its compactness give the Northdome® the assets to bring gas density and temperature monitoring into a wide range of applications.

The fast response time and high repeatability provided by the patented Mesoscale® design offer a unique opportunity to stay close to composition changes whether in laboratory or process conditions. Installed in a tank or through tubing, its "plug and play" capability leads to easy on site deployment which contributes to simplify and provide safe systems.

NORTHDOME® REAL-TIME OUTPUTS



DENSITY



TEMPERATURE

➤ Combined with a pressure sensor, Northdome® calculates molar mass, specific gravity of standard gas, CH4 or CO2 concentration of biogas.

NORTHDOME® BENEFITS



EASY TO INTEGRATE COMPACT < 10CM



DURABLE
WETTED PARTS SS316L



COST EFFECTIVE



SAFETY IN HAZARDOUS AREAS ATEX/IECEX (ZONE 0)





TYPICAL APPLICATIONS



WOBBE INDEX CALCULATION



ENHANCED MONITORING CONTROL



INDUSTRIAL GAS PURITY



BIOGAS MONITORING



GAS DENSITY METER

PERFORMANCES

Standard

High Temperature (on request)

Calibration ranges (other on request)

Density 0.3 ... 3 or 1.5 ... 8 kg/m³ +10 ... 70°C Temperature

Density Temperature

1.5 ... 8 kg/m³ +70 ... 130°C

Accuracy

+/- 0.015 kg/m³ Density +/- 0.5°C Temperature

+/- 0.040 kg/m^{3 (1)} Density

+/- 0.5°C Temperature

Repeteability

Density 0.0025 kg/m³ Temperature 0.1°C

Density 0.010 kg/m³

Temperature 0.5°C

Operating conditions

-40 ... +105°C (2) Temperature Pressure 0 ... 20 bars

T° sensing element -40 ... +150°C

T° electronic housing -40 ... +105°C (2)

Pressure

0 ... 20 bars

Communication protocols (other on request)

Power Supply

Modbus (RS485), UART (USB) 4-20mA, Frequency

Flow velocity

12-24 VDC

up to 10m/s

Certifications





CE, EMC (EN61326-1:2013 NE21:2011)

ATEX II 1G Ex ia IIC T4 Ga IECEx Ex ia IIC T4 Ga

ATEX II 1G Ex ia IIC T3 Ga IECEx Ex ia IIC T3 Ga

(1) Calibrated with N2, other gas on demand (2) +95°C in Ex area

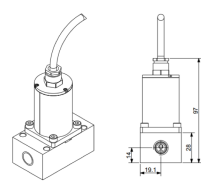
MECHANICAL INTEGRATION

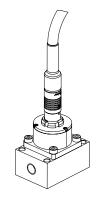
Standard

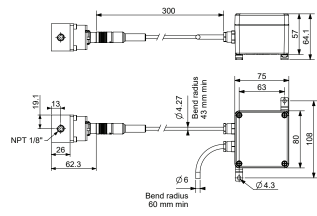
▶ approximate total weight 500g

High Temperature

▶ approximate total weight 930g







Dimensions in mm