

WE MAKE LIQUIDS TRANSPARENT.

BlueTrace Oil in Water Sensor

The BlueTrace Oil in Water Sensor is a compact fluorescence probe for the measurement of BTEX, PAH and refined oil in water. The robust design of the BlueTrace Sensor allows for applications in harsh conditions, such as corrosive media or at high pressure.



Parameters

- BTEX
- PAH
- Refined oil in water

Application Areas



Drinking Water

- Quality control
- Alarm systems



Wastewater

- Effluent monitoring
- Trend analysis



Early detection of discharge



- Control of process water treatment
- Control of process water
- Process optimization



Environmental Monitoring

- River water
- Surface water

Technical data

Power supply 10 - 32 V DC

Power consumption (typical) 0.5 W

Measuring principle Fluorescence measurement Evaluation (300 - 400 nm)

Measuring range (typical) 0 - 30 / 100 / 300 ppm

Measuring accuracy 3 % FS

Detection limit (typical) 0.1 ppm

Measuring interval $\geq 1 \text{ s}$

Light source <300 nm

Material Stainless steel 1.4404 / Titanium [optional]

Weight 0.8 kg

Dimensions Length 150 mm; Ø 38 mm

Maximum pressure 6 bar
Interface Modbus [RTU]

Art. no. 461 6200

Main Functions & Features



Selectable Measuring Range



Insensitive to Ambiant Light



Low Power Demand



Operation temperature range

Easy Calibration



Robust & Non-corrosive



High Pressure Resistance



Modbus Interface

Compact Design

0 °C to +55 °C