# **Roxar Sand monitor**



# Non-intrusive acoustic sensor

#### **Data Sheet**



# Real time sand monitoring for water, oil, gas or multiphase pipelines

Roxar Sand monitors are non-intrusive devices that utilize the acoustic noise generated by sand particles impacting the inner surface of the production pipework to identify and calculate real-time sand production in any water, oil, gas or multiphase pipeline flows. The units are compact, designed for easy installation, minimal maintenance and do not require a PC or laptop for daily use\*.

The Roxar Sand monitor offers a cost effective means for operators to optimize production by enabling determination of maximum sand-free rates or maximum acceptable sand production rates.

As an option, Roxar also offers portable Sand monitor systems providing flexibility for well testing and other applications where it is a benefit to move the monitor to different locations in the field.

\*PC/Laptop required for setup & configuration purposes only unless software option 2 is supplied.











Model:

• Roxar Sand monitor

**Uncertainty:** 

- +/- 5% (with sand injection calibration) Repeatability:
- Better than 1%

Flow Velocity:

Minimum 1 m/s

Particle detection limit:

- Depends on process conditions
- Typically 15 μm (gas) to 25 μm (liquid)

## **Detector Specifications**

**Detector Housing Material:** 

• 316 Stainless Steel Dimensions / Weight:

• 88 mm (OD) x 100 mm / 3.0 Kg

Installation:

 Fixed onto outside of pipe (non-intrusive) Ingress Protection:

• IP 67

**Hazardous Area Classification / Location:** 

• EEx ia / Zone 0, 1 or 2

**Hazardous Area Certification:** 

- CSA: Class I Division 1 Groups C, D T6/T5
- ATEX: Ex II 1 G EEx ia IIB T6/T5

**Pipe Surface Temperature:** 

- -40°C to 115°C
- Higher range available on request

**Ambient Temperature Range:** 

• -40°C to 80°C

**Communication:** 

- Serial SW protocol overlain on power cable Field Cable Type (Roxar optional supply or by 'others'):
- Screened twisted pair (0.75 mm<sup>2</sup>)
- Common pair for power and signal

**Maximum Field Cable Length:** 

• Up to 1500 m depending on L/R ratio

### **Calculation & Interface Unit (CIU)**

**Power Consumption:** 

- 2 W (including sensor and safety barrier)
   Supply Voltage:
- 24 V DC

#### **Modbus RTU Input / Output:**

- 1 off process bus: 2 wire RS485
- 1 off service bus: 2 wire RS485 or 3 wire RS232
- Up to 32 units on the same bus with RS485

**Analogue Input / Output:** 

- 1 off 4-20 mA passive output for sand rate or raw data
- 1 off 4-20 mA passive input for velocity or choke % Voltage-free Contact:
- Configurable to represent sand or technical alarm Data Storage:
- Up to 90 days based on 10 s averaging interval Installation:
- DIN-rail mountable

**Dimensions / Weight:** 

 23 mm + 6 mm x 99 mm x 113 mm (WxLxH) / 0.2 Kg

**Location:** 

• Safe area or optional field enclosure

#### **Safety Barrier**

Type / Hazardous Area Classification:

• MTL 7787+ / EEx ia IIC

Installation:

• DIN-rail mountable

**Dimensions / Weight:** 

- 12.6 mm x 105 mm x 90 mm (WxLxH) / 0.14 Kg Location:
- Safe area or optional field enclosure

#### **Power Supply (Optional)**

Input Voltage:

• 100-240 V AC, 50/60 Hz

**Output Voltage:** 

• 24 V DC

Installation:

DIN-rail mountable

Location:

Safe area or optional field enclosure

#### Software

Option 1:

• SAM CIU service software

Option 2:

• SAM server and client software

# Roxar Sand monitor





#### www.roxar.com

For further information please contact your regional office or email: info@roxar.com or visit www.roxar.com. Scandinavia CIS

Europe/Africa

America

Tel: +47 51 81 88 00
Tel: +7 495 504 3405
Tel: +44 1224 411 200

Tel: +1 713 334 2222

Middle East Asia Pacific Australia Tel: +973 17 517 111
Tel: +603 2162 4450
Tel: +61 8 9315 9500

INTERPRETATION









SIMULATION WELL & COMPLETION