Turbo Turbidity Sensor







APPLICATIONS

Monitoring streams and rivers

Monitoring water storage bodies, including stratification studies

Intermediate and final effluent treatment monitoring

Hydrological run-off studies

Ground and bore water analysis

Features

- Measures and records turbidity and temperature
- Modbus® RTU (RS485) and SDI-12 interface great flexibility
- 260,000+ record non-volatile memory no data loss in the event of a power failure
- Free, easy-to-use software
- Replaceable wiper blade



Free Software

- Set up flexible recording sequences
- Retrieve data
- Monitor real time data
- View collected data tables & graphs
- Export to spreadsheets and databases with a click of a button

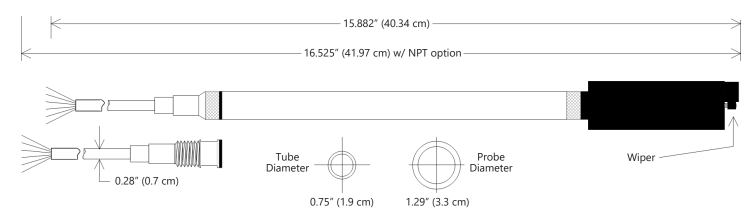




253.872.0284 seametrics.com

Turbo Turbidity Sensor WITH DATA LOGGIÑG





GENERAL

15.882" (40.34 cm) w/ cable Length

16.525" (41.97 cm) w/ NPT adapter

Probe Diameter 1.29" (3.3 cm)

Tube Material Acetal & 316 stainless steel

Probe Material Composite

Wire Seal Material Fluoropolymer and PTFE Submersible Cable Polyurethane, polyethylene,

or ETFE available

Terminating Connector Available

RS485 Modbus® RTU Communication

SDI-12 (ver 1.3)

Direct Modbus Read Output 32-bit IEEE floating point

Internal Math 32-bit floating point

0° C to 40° C **Operating Temp. Range** Storage Temp. Range -20° C to 50° C

LOGGING

260,000+ records Memory Variable, user-defined, Log Types

logarithmic, profiled

Programmable Baud Rate 9600, 19200, 38400 **Logging Rate** 2x/sec maximum

Software Complimentary Aqua4Plus

32 available addresses per junction Networking

w/ batching capabilities (up to 255)

File Formats .csv / .a4d

SENSOR

0-400 NTU **Measuring Ranges**

0-3000 NTU

90 degree ISO 7027 **Measuring Method**

± 2% or ± 2 NTU @ 25° C (whichever **Accuracy**

is greater)

Repeatability ± 2% @ 25° C 0° C to 40° C **Temperature Range Maximum Depth** 164 ft (50 m)

POWER

External Power Pack Required Seametrics Power Packs available.

12 Vdc nominal (9-15 Vdc)

Contact Seametrics for details.