DIGITAL SUSPENDED SOLIDS SENSOR











FEATURES

- Infrared, absorption light measurement
- Modbus RTU RS485 interface

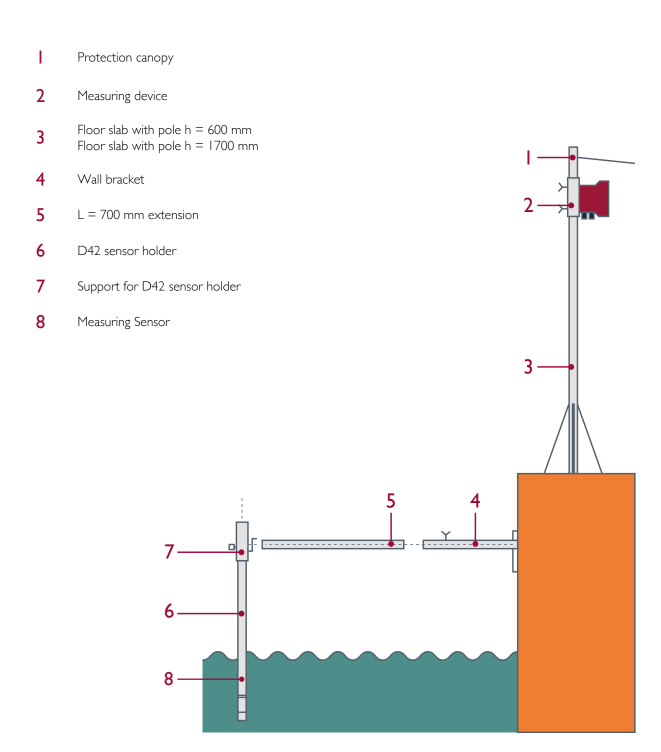
APPLICATIONS

- Biological process slurry
- Chemical industry
- Paper mills

| Measuring range | asuring range 030 g/I MLSS of WWTP - on request 0100 g/I kaolin reference | |
|----------------------------|---|--|
| Measuring method | Absorption of light | |
| Resolution | 0.l g/l | |
| Accuracy | ± 0.3 g/l | |
| Repeatability | ± 0.5 g/l | |
| Response time | T90 < 60s | |
| Operating temperature | 050°C | |
| Maximum operating pressure | 4 bar | |
| Body material | SS316 (black PVC on request) | |
| O-ring | Viton® | |
| Optics | Special epoxy | |
| Mechanical protection | IP68 sensor and cable | |
| Power supply | 1224Vdc | |
| Power consumption | Max. 3W | |
| Cable | 10 mt integral with the sensor | |
| Signal interface | Modbus RTU standard protocol RS485 | |

INSTALLATION BRACKETS

DIAGRAM OF ACCESSORIES



IMMERSION SENSOR HOLDERS



TECHNICAL SPECIFICATION

| Material | Operating temperature | |
|-------------------------|-----------------------|--|
| Polypropylene (PP) body | max 80°C | |
| Nylon fixing screw | | |
| NBR O-Rings | | |



TECHNICAL SPECIFICATION

| Material | Operating Temperature | Immersion sensor holder | |
|---------------------------------|-----------------------|--------------------------------|--|
| Polypropylene (PP) tube and cap | max 80°C | For turbidity/suspended solids | |
| Nylon fixing screw | | sensors | |
| NBR O-Rings | | | |



| Material | Operating Temperature |
|---|-----------------------|
| Polypropylene (PP) tube and cap Nylon fixing screw PVC 45° fitting NBR O-Rings | max 80°C |

SENSOR HOLDER SUPPORT

JOINTED & FIXED VERSION



BRACKET FOR SENSOR HOLDERS & ULTRASOUND SENSORS

- SS316 material
- Available with fixed or swivelling arm
- 800, 1400 mm or telescopic length 700...1200 mm arm
- U or L bracket for sensor holders/ ultrasound sensors



JOINTED SUPPORT

- Black PVC articulated parts and sensor holder support
- SS316 plates and fixings
- SS316 fixing screws

STANDING POLE SUPPORT

- Standing pole for floor mounting or poolside installation
- Designed for use with Ø 42 or 63mm immersion sensor holder
- Allows for secure, strong mounting



BRACKET FOR INSERTION SENSOR FOR TURBIDITY/SS



FEATURES

- Used for turbidity / suspended solids sensors
- Mounted onto pipes

TECHNICAL SPECIFICATION

| Body material | SS316 | |
|---------------|--|--|
| Ball valve | DN 40 for extraction of the sensor without interruption of the process | |
| Connection | Welded for mounting on pipe | |
| Complete with | Safety sensor fixing brackets | |

BYPASS SENSOR HOLDER



FEATURES

- Modularity allows alternative sensors holders to be mounted
- No moving mechanical parts
- Easy emptying and cleaning

| Materials | Black PVC and plexiglass body, aluminium plate, NBR seals |
|----------------------------|---|
| Operating Temperature | 050°C |
| Maximum operating pressure | 6 bar |
| Flow rate | min 601/h - max 1001/h |

BYPASS SENSOR HOLDER

Bypass sensor holder for three sensors Ø 12mm

Pressure: up to 2 bar

Temperature: up to 50°C

Transparent vessel

pH range: 4,0...10 pH

Sensor types

pH and ORP (redox) 12 mm

pH and ORP (redox) 13.5 mm

Temperature: 12 or 13,5 mm

Conductivity: 12 or 13.5 mm

Oxygen: 13,5 mm



ΑI

Bypass sensor holder for three sensors Ø 12mm

Pressure: up to 2 bar

Temperature: up to 50°C

Black vessel

pH range: 2,7...12 pH

Sensor types

pH and ORP (redox) 12 mm

pH and ORP (redox) 13.5 mm

Temperature: 12 or 13,5 mm

Conductivity:12 or 13.5 mm

Oxygen: 13,5 mm



ΒI

Bypass sensor holder for one sensor Ø 35 or 42mm

Pressure: up to 2 bar

Temperature: up to 50°C

Black vessel

pH range: 2,7...12 pH

Sensor types

Turbidity 42 mm

Oxygen 35 mm



PROBE HOLDER FOR DIRECT INSERTION INTO PIPE



FEATURES

Insertion in-line probe holder with different materials and mechanical arrangements for a wide range of plant applications





| | Connection | Sensor connection | Maximum temperature | Maximum pressure | Materials |
|---|-------------------|--------------------|---------------------|------------------|------------|
| Ī | ½" G.M | PG 13.5 or Ø 12 mm | 60°C | 6 bar | PVC |
| | l"G.F | PG 13.5 | 60°C | 16 bar | PP and PVC |
| | 3/4" or 1"1/4 G.M | PG 13.5 | 80°C | 16 bar | PP |