

Model MoniTurb-F (MTF)

Process- Turbidimeter, Monitek Product Line of Galvanic Applied Sciences Inc.



- Low maintenance
- Extended calibration interval: Typical 24 month
- Sight glass material: Sapphire
- Sight glass cleaning: Via cleaning jet probe
- Cleaning in place (CIP)
- Process connection: DIN, ANSI, SMS, NPT, APV, TH, ...
- Optional air purge connection: 4mm

Description:

The turbidity sensor Model MoniTurb-F uses the principle of 12° forward scattered light to detect suspended particles in liquids. The transmitter model Messenger is required to use this sensor. The system has been designed for continuous operation with long life time. A ratio measurement of direct- / scatter light assure highly reliable and repeatable measurement results. Inaccuracies caused by product colour, lamp ageing or window coating will be compensated. The forward scatter measuring results are nearly independent of particle size and will correlate to product concentration. Calibration can be done in multiple ranges and measurement units like EBC, ppm, mg/l, etc.. The sensors can be installed into almost any type of pipe. Process connection, pressure, temperature, gasket material, etc will be application specific. Optional cleaning jets will allow a cleaning of the sapphire windows in determined intervals.

Applications:

- Filtration control
- Product quality
- Water in fuel
- Oil in water / Water in oil

Operational areas:

- Chemical industry
- Petrochemical industry
- Power plants
- Brew & Beverage

Technical Data:

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|-----------------------|--------------------------|--------------------------|-----------------------------|
| Line size: | DN 25 – DN 125 / ½" - 5" | Measurement range: | typical 0–1ppm, 0–500ppm |
| Process pressure: | PN16 / ANSI class 150 | Reproducibility: | ± 1 % |
| Process temperature: | maximum 140°C | Detector system: | Silica diodes |
| Sensor material: | 1.4404 / 316L | Cleaning: | optional cleaning jet probe |
| Sight glass material: | Sapphire | Sterilization: | CIP (cleaning in place) |
| Gasket material: | application specific | optional hazardous area: | ATEX Zone I or Zone II |
| Protection class: | IP65 / NEMA 4X | | |