



FLOW
LEVEL
PRESSURE
ANALYTICAL
TEMPERATURE
INSTRUMENTATION
PASTEURIZATION CONTROLS



"ITM-3" Relative Turbidity Monitor

- **Cost effective optical technology for media > 2,000 NTU**
- **4-20mA plus switching in one sensor**
- **Back-lit LCD for set-up and monitoring**
- **5 ranges, two remotely selectable**
- **Completely independent of color changes**
- **3-A Compliant; Third party verified in accordance with standard 46-03**

The Anderson ITM-3 combines a proven optical backscatter light technology with the latest generation of electronics to provide an expanded feature set and simple user interface yielding a highly adaptable optical sensing device.

Standard features of the ITM-3 include a 4-20mA output of the measured turbidity which can be assigned to 5 selectable ranges that can be programmed via the internal interface or configured so any two of them can be remotely selected via a 24 VDC digital input. This feature allows a single unit to be used for multiple products in the same line, with an output that can be set for the optimal resolution as required.

A backlit dual line LCD display is included for set-up as well for local indication of the relative turbidity level and switched output status.

And finally, a digital output is provided with adjustable setpoint and hysteresis for simplified integration in to a plant process.

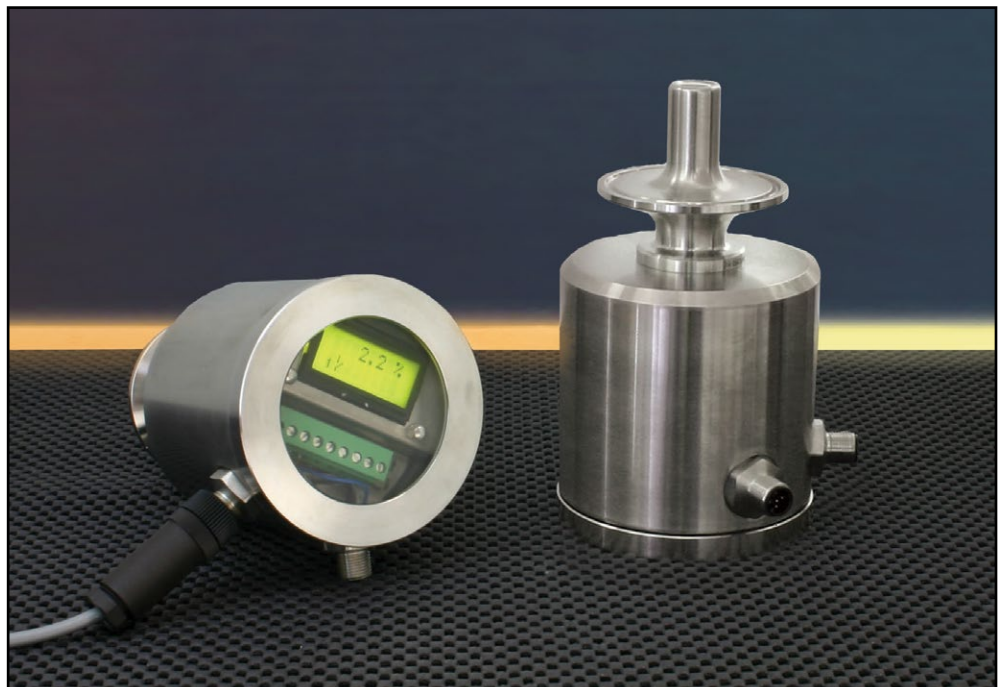
Wiring is accomplished via standard M12 quick disconnect receptacles, and the housing is IP69K/Nema 4X rated. Our standard lens material is sapphire which has proven the most durable in the intended applications.

Applications for the ITM-3 include detection and automation of product to product changeovers as well as product to water interfaces in traditional dairy and beverage processes. The unit can also be used to monitor CIP return lines for presence or absence of product allowing for optimized flush water use. It's also been used for yeast harvest automation in breweries and for leak detection downstream of filters. Anywhere a change in turbidity can be used to monitor, alarm, or automate may be another great place to install an ITM-3.

Consult our factory or your local distributor for a demonstration, application question or quotation.

APPLICATIONS

- **Transition monitoring for start-up, changeovers and shut-down/recycle**
- **CIP return line monitoring**
- **Automation of yeast harvesting in breweries**
- **Integrity monitoring of filters**



"ITM-3" Specifications

Process Connections: 1.5", 2", 2.5" and 3" tri-clamps

Materials

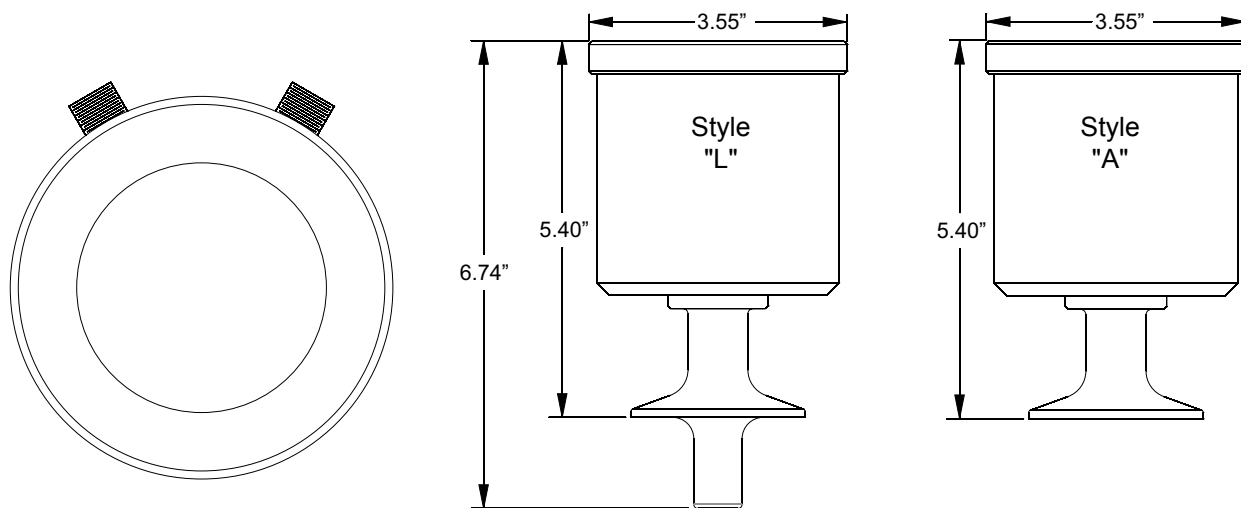
Housing: 1.4305 (303 st. steel)
 Fitting: 1.4404 (316L st. steel)
 Lens: Sapphire
 O-ring: 3-A compliant elastomer
 Window Material: PMMA/Acrylic

Performance/Operations

Operating Pressure: up to 10 bar (150 psig)
 Ambient Temperature: -10 to +60°C (14 to 140°F)
 Process Temperature: 0 to 100°C (32 to 212°F)
 CIP / SIP: up to 140°C (284°F) for up to 30 minutes
 Protection Class: IP69K / NEMA 4X
 Measurement Principle: Infrared backscatter. Meets EN7027 (wavelength = 860 nm +/- 20 nm)
 Minimum Turbidity: 2000 NTU / 5% of 100% scale
 Ranges: 0 to 10 / 20 / 50/ 100/ 200% (internally selectable) Any two remotely selectable
 Repeatability: within +/- 1% of full scale
 Response Time: adjustable 0, 1, 3, 6, 13 and 25 sec.

Electrical

Connection: (2) M12 plugs
 Power supply: 18 to 36 VDC, 150mA max, galvanically isolated
 Remote range selection: 18 to 36 VDC, galvanically isolated
Outputs
 Analog: 4-20mA active (scaled to measurement range)
 Switching: active, 50mA max, short circuit-proof adjustable 0-100%
 Setpoint: adjustable 0-100%
 Hysteresis: factory set at 5%, adjustable 0-100%
 Measurement Principle: Infrared backscatter. Meets EN7027 (wavelength = 860 nm +/- 20 nm)
 Display: backlit LCD, 2 x 8 digit
 Weight: approx. 1600g. (3.2lbs.)



HOW TO ORDER

