# Triton™ TR8 Turbidity Analyzer



The Clear Choice Water to Sludge

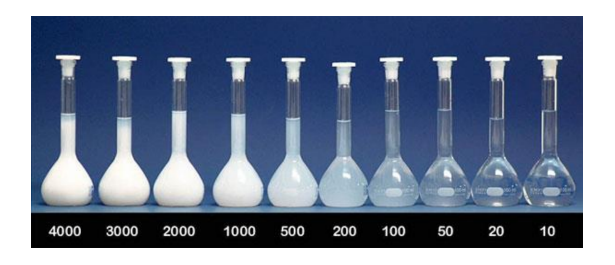






### What is Turbidity?

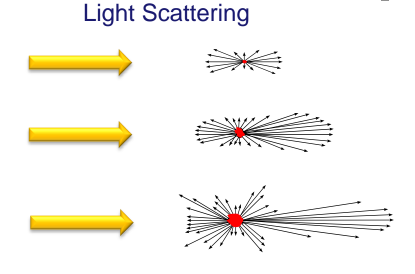
- Standard Methods for the Examination of Water and Wastewater describes Turbidity as "an expression of the optical property that causes light to be scattered and absorbed rather than transmitted in a straight line through the sample".
- In simple terms, turbidity is the degree of cloudiness or haziness of a water sample caused by un-dissolved particles like silt, clay, emulsions or gas bubbles.



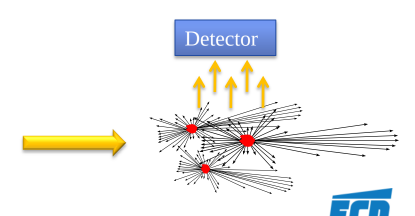




- The Degree Light is Scattered is Dependent on the Particle's Size, Shape, Color and Refractive Index.
- Forward Scattering is very dependent on Particle size.
- Scattering at 90° is less dependent on Particle size.
- Measurement of the light at 90° is referred to as Nephelometric.

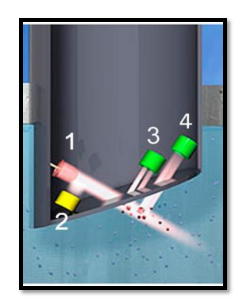


Nephelometric Measurement





- ❖ The TRITON™ TR8 Turbidity sensor uses the Nephelometric method according to ISO 7027 / EN27027.
- ❖ The TRITON™ TR8 has three Detectors.
  - A Reference detector to compensate for variations caused by aging or power fluctuations of the LED.
  - A Short Path length detector that is best for higher ranges.
  - A Long Path length detector that is best for lower ranges.



- 1. LED (880 nm)
- 2. Reference Detector
- 3. Short Path Detector
- 4. Long Path Detector

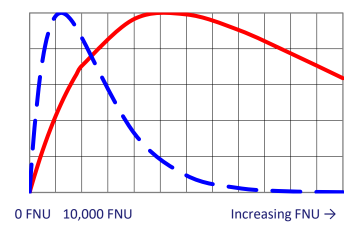


- 1. LED Emitter
- 2. Short Path
- 3. Long Path
- 4. Wiper

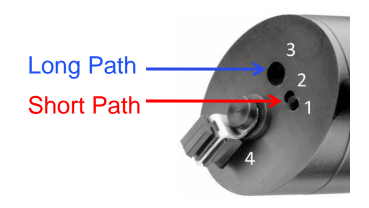




- The Long Path length detector measures Low level turbidity.
- Increasing the turbidity increases the number of particles and the intensity of the scattered light.
- Further increases start to block some of the scattered light and the intensity drops.
- Now there are two turbidity values for the same intensity value, oops!



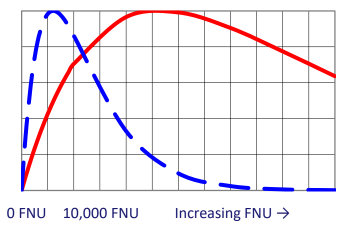
#### **Intensity vs. Turbidity**



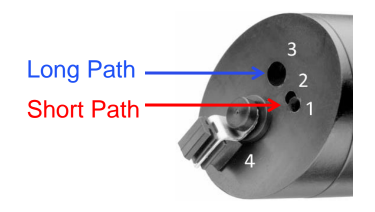




- The Short Path length detector measures High level turbidity and has a different Intensity Profile.
- Comparing the two Path Length intensities allows the TRITON TR8 to determine the true turbidity value.
- This also provides a larger Measuring Range than most competitive analyzers.



**Intensity vs. Turbidity** 







- Measurement units
  - FNU: Formazine Nephelometric Unit
  - NTU: Nephelometric Turbidity Unit
  - FTU: Formazine Turbidity
    Unit
  - FNU=NTU=FTU
- The Standard Calibration for all three is with Formazine, 400 FNU
- Other Measurements
  - Grams per Liter, g/l
  - Parts Per Million, ppm
  - % Concentration, %



0.05 - 1 FNU



500-1000 FNU



20-50 FNU



6-10 g/l





### What is the TRITON™ TR8

- Complete Turbidity Analyzer System
  - Transmitter
  - Sensor
  - Installation Assemblies
- Two Separate Ranges
  - One Analyzer, Two Sensors
  - Clean Water (< 500 FNU)</li>
  - Waste Water



Units of Measure	TR8	TR8- High
FNU, FTU, NTU	0.000 – 9999	0.00 – 9999
ppm	0.00 – 3000	0.00 – 9999
grams/liter	0.0 - 3.0	0.0 – 300.0
% Concentration	0.0 - 200.0	0.0 – 200.0





## TRITON™ TR8 Analyzer

- User Configurable Units of Measure:
  - FNU, FTU, NTU
  - ppm, g/l, % concentration
  - Temperature
- NEMA 4X Enclosure
- Choice of Power Supply
  - 115 VAC, 230 VAC or 24 VDC
- Single 0/4 -20 mA output, (optional 2<sup>nd</sup> output)
- Single Alarm Relay (optional 2 or 4 additional 250 VAC, 30 VDC 2 amp relays)







### TRITON™ TR8 Sensors

- Two Ranges (p/n 1398XXX-1 or -2)
  - The Standard is (-1) designed for Clean Water < 500 NTU</li>
  - High Range (-2) water to sludge
- Choice of Cable Lengths
  - 7 meter
  - 15 meter
- With or Without Wiper
- Factory Calibrated (FNU, NTU)
  - Separately or with Flow Cell
  - Easy Calibration in 100%, 33% 10% dilution of the measured solution.
- Durable Sapphire windows
  - Easily cleaned with wet cloth
- ❖ G1 and ¾" MNPT threads







### TR8 Sensor Specifications

- Measurement Principle
  - Nephelometric 90° NIR (880 nm)
  - ISO 7027/EN27027
- Measurement Range
  - Standard: 0.000-500 FNU
  - High Range: to 9999 FNU
- Temperature Range
  - -5° 50° C
- Pressure Range
  - 85 psig at 25° C
  - 15 psig at 50° C
- Accuracy
  - Maximum error < 5% of reading</li>
- Repeatability
  - < 1% of reading</li>







### Installation Assemblies

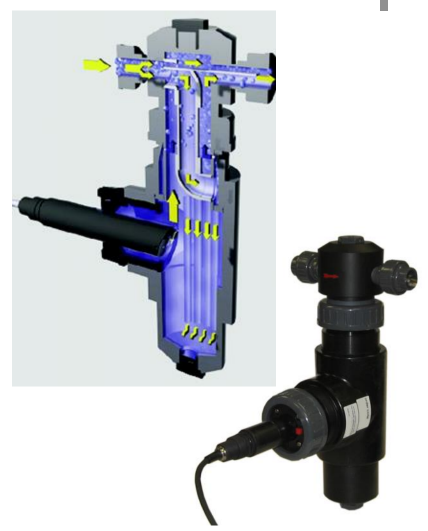
- Immersion Assembly
  - 1 meter (P/N 1000223)
  - Optional 2" rail mounting brackets (P/N 2000278)
- Flow Thru Tee with Spray Cleaner
  - Only available as a set with the Sensor. Factory calibrated in Flow Cell.
- De-bubbler Flow Cell
  - Only available as a set with sensor. Factory Calibrated in Flow Cell.





### De-Bubbler Flow Assembly

- Gas Bubbles cause high readings, beware of:
  - Cold water warming up
  - Pressurized water going to atmospheric pressure
  - Water depressurized by Siphoning action out of the flow cell
- De-bubbler Assembly is a flow cell that provides a split stream bubble trap, eliminating bubbles from the measurement chamber







## Where is Turbidity Used?

#### Waste Water Treatment

- Primary Clarifier,
   Aeration, Secondary
   Clarifier, Sand Filter
   Break through and
   Backwash, Outfall
- Activated Sludge, Sludge Thickening, Digesters
- Water Treatment
  - Incoming water, Filter Monitoring/Break through, Clear Well/Distribution.
- Rinsing ApplicationsDilution Applications





















### TRITON™ TR8 Features

- Factory Calibrated for Easy Start Up
- Dual Optical Pathways for Extended Range
- Internally Referenced LED for Stability
- Sapphire Windows Resist Scratching
- Optional wiper assembly with easily replaced rubber wipers
- Digital Signal for noise free Transmission up to 200 meters.







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