



InPro 8000 Sensor Series
Trb 8300 Transmitter Series

- Improved product quality and process reliability
- Increased productivity
- Easy handling
- Enhanced process control

Inline Turbidity Measurements For More Visibility Into Your Process

Cost-Effective Operation in Every Application

Innovative Mettler-Toledo Ingold turbidity systems represent a further step forward in providing efficient equipment for in-line process control. Leading-edge technology for reliable measurements allows superior results in shorter time.

High product quality at low concentrations

Accurate turbidity measurements through highly sensitive scattered light detection capture unwanted particles even in seemingly clear liquids. Product quality after filtration is significantly improved and ensured.

Improved yield at mid to high concentrations

A wide linear measuring range due to unique backscatter light technology provides reliable fermentation control of your complete process. Crystallization processes can be fully monitored with only one sensor.

Higher productivity

Reliable and accurate measurements prevent time-consuming cross-checks with offline laboratory equipment. Consequently, process interruptions or redundant downstream purification steps are avoided or eliminated.

Reduced investment costs

The sensors can be installed both in small reactors and in commercial-scale production vessels by using standard METTLER TOLEDO housings. Therefore, no changes of measuring methods during scale-up processes are required, which eliminates costs.

Fast start-up and safe process control

Modern transmitter technology allows downloadable configurations for traceable documentation and higher process safety. A unique wireless configuration leads to convenient and fast start-up and reduced installation costs.



Breweries: turbidity / clarity.



Chemical industry: particle concentration / crystallization.



Pharmaceutical industry: filtration / purification / fermentation.



Wastewater process.

Versatile Solutions to Cover your Needs!

The complete INGOLD turbidity portfolio is the answer to any requirement for measuring undissolved particles. Innovative solutions tailored to your applications guarantee an outstanding performance and cost savings through low maintenance.

From haze to clarity: extensive range of sensors available

- Wide measurement range at high particle concentration
- High resolution at medium turbidity
- High process safety even at low turbidity
- Ideal for trend monitoring of particle size distribution in filters

Sensor management up to the highest quality standards

- Plug and measure:
The sensor is up and running in minutes
- Sensors carry their own calibration data
- Easy installation with the InTrac series housings
- Wireless configuration option for quick set-up

Virtually no maintenance

- Advanced diagnostics for early fault detection
- Sapphire windows withstand aggressive media
- Smooth surface finishes for no cross-contamination



Transmitter Trb 8300



Retractable housing InTrac 779 e



Wireless configuration tool



High turbidity
InPro 8100
InPro 8200

Low turbidity
InPro 8400

**Low turbidity
dual angle measurement**
InPro 8600



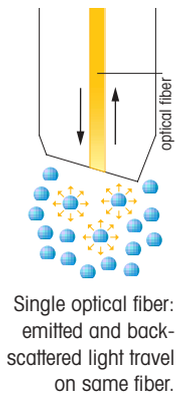
Wide Measurement Range at High Particle Concentration

The single optical fiber sensor series InPro® 8100 and its basic version InPro® 8050 provide a wide linear measuring range – even at values where competitive absorbance probes have long reached their saturation limits.

Backscattered light technology enables a sensor design with uniform, unbroken surface structure. Therefore, METTLER TOLEDO probes are able to meet the toughest demands placed on optical sensors with respect to freedom from fouling and with easy cleanability.

These two key features are required typically in:

- fermentation processes/ cell growth monitoring/optical density measurements.
- industrial wastewater applications.



Your benefits

Wide measurement range

Efficient process control due to high linearity from 10...4000 FTU and 0...250 g/l suspended solids.

Broad range of application

From laboratory benchtop level to commercial process installations due to compact 12 mm design.

Reduced fouling and coating

Resistance to abrasive particles and fiber fouling in wastewater applications due to sapphire rod protection.



Transmitter Trb 8300



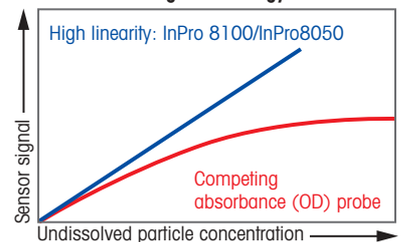
InPro 8100

InPro 8050

Distinctive features of single optical fiber sensors

	InPro 8100	InPro 8050
Steam-sterilizable	130 °C/266 °F	–
Shaft material	1.4404 (316L)	PSU (Polysulfone)
Process connection Pg 13.5	•	•
Sapphire rod for fiber protection	–	•
Process temperature	–30...130 °C –22...266 °F	0...60 °C 32...140 °F
Process pressure	0...16 bar 0...232 psi	0...2 bar 0...29 psi

Advantages of backscattered light technology



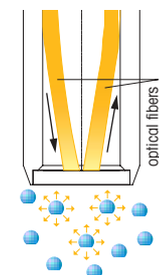
High Resolution at Medium Turbidity

The dual optical fiber sensor series InPro® 8200 combines high resolution at low turbidity ranges with high linearity in the mid turbidity range.

Based on backscattered light technology, InPro 8200 series sensors are free of surface cutouts, and are equipped with an optical sapphire window to minimize sensor fouling and provide fiber protection in the presence of abrasive particles. All sensors are fully compatible with METTLER TOLEDO housings.

These sensors are specially designed for:

- crystallization control
- biomass growth monitoring
- control of liquid/solid separation processes.



Two optical fibers: for emitted and backscattered light.

Your benefits

High resolution

Reliable and reproducible detection of turbidity from 5...4000 FTU and 0...30 g/l suspended solids.

Broad spectrum of applications

For installations ranging from laboratory benchtop to inline process installations due to compact 12 mm design.

Reduced fouling and coating

Resistance to abrasive particles and fiber fouling due to sapphire window protection.

Sensor installation in hazardous areas (Ex-proof)

Process safety due to use of passive fiber optic components.



Transmitter Trb 8300



InPro 8200

Distinctive features of dual optical fiber sensors

	InPro 8200/ S(H)/Epoxy	InPro 8200/ S/Kalrez-FDA
Steam-sterilizable	–	130 °C/266 °F
Shaft material	1.4404 (316L) or Hastelloy C-276	1.4435 (316L)
Process connection Pg 13.5	•	•
Sapphire window for fiber protection	Epoxy bonded	Kalrez-FDA gasket
Process temperature	–30...130 °C –22...266 °F	–10...130 °C 14...266 °F
Process pressure	0...16 bar 0...232 psi	0...6 bar 0...87 psi

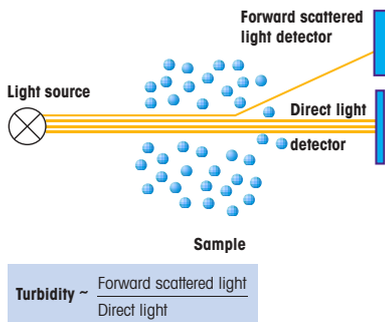
High Process Safety at Low Turbidity

The InPro® 8400 series turbidity sensors ties accurate measurements with user-friendly transmitter technology in the low turbidity range. High process safety is made possible by color compensation with ratio measurements.

Forward scatter sensors are ideal for detection of larger particles (> 0.3 µm). The simultaneous measurement of forward scattered and direct light allows compensation of color changes.

These are key features typically required in the industrial process industry, breweries/beverage industry and pharmaceutical industry for:

- filtrate quality measurements and filter breakthrough detection
- centrifuge/separator control
- particle concentration measurements in liquid streams



Forward scattered light sensors: Ratio measurement for color compensation.

Distinctive features of forward scattered light sensors

	InPro 8400
Measuring range	0...400 FTU 0...100 EBC, 0...1000 ppm
Wetted materials	Stainless steel, sapphire, polymer gaskets (FDA)
Process temperature	0...140 °C (32...284 °F), steam sterilizable
Process pressure	1...16 bar (14.5...232 psi)
Ex-proof	optional according to ATEX or FM (pending)
Certificates	CE, calibration certificate, 3-A and 3.1 with corresponding flow-cells, MaxCert™ package

InPro 8400 sensors are available with industry-specific options, e.g. with flanges, with welding ends or in Ex-proof version.

Your benefits

Easy Start-up

Factory-calibrated sensors with industry-specific units such as FTU, EBC and ppm allow immediate use in process.

High process safety

Resistance to aggressive chemicals and abrasive particles due to sapphire optics. Suitable for CIP (cleaning-in-place) processes.

Reduced maintenance

The METTLER TOLEDO Trb 8300 serie transmitters provide detailed information on sensor performance, resulting into reduced maintenance work.



InPro 8400



Transmitter
Trb 8300 FS

Trend Monitoring of Particle Size Distribution

The innovative InPro® 8600 sensor combines accurate optical technology with advanced measurement electronics in one compact sensor head, and provides highly reliable measurements at reduced installation costs.



InPro 8600
Digital sensor

Key advantages are

- Innovative wireless configuration enables convenient installation
- Digital measurement technology for highest accuracy and fast signal response
- EHEDG certificate for hygienic design
- Proven transmitter solution for process safety and reliability

Typical application areas

- Real-time monitoring of filter performance in the food and beverage industry
- General product separation applications



Optional wireless configuration tool for InPro 8600

Your benefits

Reduced investment and installation costs

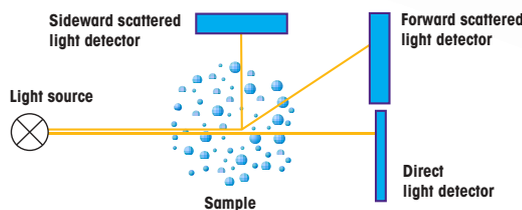
A wireless configuration tool facilitates installation and start-up of the system. The compact design of the sensor enables the installation in minimum space.

Improved process quality

Sapphire optics and certified hygienic design guarantee reliability and process safety.

Intelligent sensor management

Factory calibration and sensor recognition enable easy and fast instrument configuration.



Dual angle measurement for particle size trend monitoring.

Turbidity 25° ~ $\frac{\text{Forward scattered light}}{\text{Direct light}}$

Turbidity 90° ~ $\frac{90^\circ \text{ Scattered light}}{\text{Direct light}}$

Distinctive features of forward /sideward scattered light sensors

	InPro 8600
Measuring range	0 ... 100 EBC 0 ... 400 FTU
Process connection	In-line housing (Varivent or compatible)
Wetted parts	Stainless steel, sapphire
Process temperature	0 ... 80 °C (32...176 °F)
Process pressure	1 ... 16 bar (14.5...232 psi)
Certificates	EHEDG, 3-A (pending) CE, calibration certificate, MaxCert™



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