

Services for Turbidity Sensors

Achieve Productivity Targets



Maintain Productivity

To achieve consistent production, your equipment must perform reliably for each measurement. Preventive maintenance is key to accuracy and longevity. With periodic, preventive maintenance from factory-trained technicians, you will ensure continuous, accurate operation.



Meet Compliance & Tolerance Requirements

Accurate measurement helps you be certain your production remains within your process or regulatory requirements. With routine equipment calibration and adjustment, you can measure safely, ensure compliance and avoid the costs of inaccurate measurements.



Recommended Turbidity Sensor Services

Frequency	Service Product	Why get it?
At installation	<p>Setup and Configuration</p> <p>Provides fast and reliable setup and standard configuration to ensure your turbidity sensor is ready for use in your application.</p>	<p>Setup and Configuration gets your measurement system up and running quickly and efficiently. It includes:</p> <ul style="list-style-type: none"> • Preparing sensor for specific application • Performing tests to ensure sensor is ready for use • Reviewing sensor with user • Documentation of configuration parameters
At the point of purchase	<p>ExtendedCare</p> <p>Maximize uptime and ensure that your turbidity sensor continues to operate within your process requirements. This package includes preventive maintenance for the first 24 months of its installed lifetime and includes repair coverage and remote support.</p>	<p>With preventive maintenance scheduled from the moment of installation, you can be sure that your turbidity sensor works for your applications and that it will be properly installed into the process. You also avoid unexpected costs, with repair coverage included.</p>
After the first two years	<p>StandardCare</p> <p>Verify measurement accuracy and sensor performance to meet your compliance and production requirements over the life of the sensor, with regular, pre-planned, preventive maintenance. Access the remote helpdesk to troubleshoot issues, and receive priority scheduling of services.</p>	<p>Minimize the risks of incorrect measurement. The StandardCare service package includes full preventive maintenance, which covers calibration, inspection, cleaning and operational testing to catch any out-of-specification performance issues.</p>

Turbidity Sensor Service Ordering Information

Service Description	Order Number
Setup Standard Configuration	S39 905 182
StarterPac Installation	B39 920 001
StandardCare	B39 910 002
ExtendedCare	B39 950 001
Calibrate Sensor OnSite	S39 905 073
Calibrate Sensor Depot	S39 905 074
Repair Diagnostics Depot	S39 905 002
Repair of the Sensor OnSite	S39 905 004
Full Preventive Maintenance OnSite	S39 905 133

Turbidity Sensor Accessories	Order Number
CaliCap calibration accessory	52 800 210
Fiber cable extension kit 3 m (9.8 ft)	52 800 228
Fiber cable extension kit 5 m (16.4 ft)	52 800 229
Fiber cable extension kit 6 m (19.7 ft)	52 800 230
Fiber cable extension kit 10 m (32.8 ft)	52 800 231
Fiber cable extension kit 15 m (49.2 ft)	52 800 232
Fiber cable extension kit 20 m (65.6 ft)	52 800 233
Fiber cable extension kit 25 m (82.0 ft)	52 800 234
Fiber cable extension kit 30 m (98.4 ft)	52 800 235
Couplings to link fiber cables (two included in every kit)	52 800 240
Coupling box IP65 (NEMA 4X)	52 800 241
Swagelok™ adapter NPT ½"	52 800 242

Longer cable lengths are available. Please contact METTLER TOLEDO Ingold for details.

► www.mt.com/Turbidity-Services

METTLER TOLEDO Group

Process Analytics
Local contact: www.mt.com/pro-MOs

Subject to technical changes
© 04/2022 METTLER TOLEDO
All rights reserved. PA2127en A
MarCom Urdorf, CH

www.mt.com/pro

For more information

