

Recommended Services for Ozone Sensors

Measurement Confidence



Ensured Accuracy

Regular maintenance and calibration can extend the life of your ozone sensors. Let expert services by METTLER TOLEDO ensure your ozone sensors are measuring accurately at the critical points of your water system.



Trouble-free Performance

Routine replacement of crucial system components, such as the membrane and electrolyte, ensures trouble-free performance of your ozone sensors.



Recommended Ozone Sensor Services

Frequency	Service Product	Why get it?
At installation	Setup and Configuration Provides fast and reliable setup and standard configuration to ensure the sensor is ready for use in customer's application. Available within StarterPac/IPac.	Setup and Configuration includes: <ul style="list-style-type: none"> • Preparing sensor for specific application • Performing tests to ensure sensor is ready for use • Reviewing sensor with customer • Documented configuration parameters
At point of purchase or later	BasicCare Service contract provides a faster response time with priority scheduling. It includes full preventive maintenance which covers calibration, inspection, cleaning and operational testing to catch any out-of-specification performance issues.	BasicCare includes: <ul style="list-style-type: none"> • Proactive maintenance and calibration to maximize sensor lifespan • Inspection, cleaning and functional testing to confirm proper operation • Replacement of the membrane • Discounted pricing compared to unplanned calibration services
Every 12 months	Calibration Verify measurement accuracy and sensor performance to meet industry regulations or guidelines. Eliminate the risk of compliance issues resulting from expired or forgotten calibrations.	Calibration includes: <ul style="list-style-type: none"> • Calibration to ensure measurement accuracy • Minimized risk of compliance issues • Replacement of the membrane • Expert care to deliver higher level of equipment reliability

Ozone Ordering Information

Service Description	Order Number
Setup and Configuration	S39905182
BasicCare	B39910003
Calibrate Sensor Onsite	S39905073

Required Accessories	Order Number
Stainless steel ozone flow housing	58 084 020
Polycarbonate ozone flow housing	58 084 012

Consumables	Order Number
PureO ₃ membrane replacement kit	30 235 170
InPro 6500 membrane replacement kit	52 201 179
InPro 6510i membrane replacement kit	52 201 218

Spare Parts	Order Number
Sensor cable, 1 m (3.3 ft)	59 902 167
Sensor cable, 3 m (9.9 ft)	59 902 193
Sensor cable, 5 m (16.4 ft)	59 902 213
Sensor cable, 10 m (32.8 ft)	59 902 230
Sensor cable, 20 m (65.6 ft)	52 300 204
Sensor cable, 30 m (98.4 ft)	52 300 393
Sensor cable, 50 m (164.0 ft)	52 300 394
Sensor cable, 80 m (262.4 ft)	52 300 395

www.mt.com/pro-service

For more information

METTLER TOLEDO Group
Process Analytics Division
Local contact: www.mt.com/pro-MOs

Subject to technical changes
©08/2019 METTLER TOLEDO. All rights reserved
PA2037en Rev A 08/19