Services for the InPro 5500i

Reliable CO₂ Monitoring for Beverages



Consistent Production

The accuracy of your dissolved CO_2 sensor has a direct effect on your final product. Proper maintenance of the sensor ensures that your product has a consistent mouthfeel to meet consumer expectations and to protect your brand.



Extended Lifetime

In-line CO_2 sensors endure regular high temperatures, sterilization and clean-in-place processes. Preventive maintenance helps extend the life of key components so you can get the most from your sensor.



Recommended InPro 5500i Services

Frequency	Service Product	Why get it?
At installation	Setup and Configuration Provides fast and reliable setup and standard configuration to ensure the InPro™ 5500i dCO₂ sensor is ready for monitoring dissolved CO₂ in your application.	Setup and Configuration gets your measurement system up and running quickly and efficiently. It includes: • Preparing sensor for specific application • Performing tests to ensure sensor is ready for use • Reviewing sensor with user • Documented configuration parameters
At point of purchase	ExtendedCare Maximize uptime and ensure that your sensor continues to work within your specifications. This package includes preventive maintenance on your sensor for the first 24 months of its lifetime, and includes repair coverage and remote support.	With preventive maintenance scheduled from the moment of installation, you can be sure that your sensor works for your applications and helps ensure the proper CO_2 levels in your final product. You also avoid unexpected costs, with repair coverage included.
Every 12 months	StandardCare Verify sensor measurement accuracy and performance to help ensure that your final product stays within specifications, with regular, pre-planned preventive maintenance. Access the remote helpdesk to troubleshoot issues, and receive priority scheduling of services.	Minimize the risks of incorrect measurement. With the StandardCare service package, you proactively protect your equipment from problems, and maintain the documentation for audit records to confirm third-party verification of your CO ₂ sensor.



InPro 5500i Service Ordering Information

Service Description	Order Number
Setup Standard Configuration	S39 905 182
ExtendedCare	B39 950 001
StandardCare	B39 910 002
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
InPro 5500i Accessories	Order Number
CalBox™	52 300 400
Purge gas conditioner	30 034 319
InPro 5500i Cables – Data Cable (5-pin) For InPro 5500i Temperature Range –30 to 80°C (–22 to 176°F)	Order Number
RS 484/2 m (6.6 ft)	52 300 379
RS 485/5 m (16.4 ft)	52 300 380
RS 485/10 m (32.8 ft)	52 300 381
RS 485/15 m (49.2 ft)	52 206 422
RS 485/25 m (82.0 ft)	52 206 529
InPro 5500i Spare Parts	Order Number
MembraCap™	30 034 318

www.mt.com/InPro5500i-Services







Process Analytics

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