# Services for GPro 500 TDL Gas Analyzers

# Ensure Safety in Critical Applications



#### Achieve Safe, Continuous Operation

Maintain high operational uptime with minimal routine, planned instrument validation on-site. A regular health check can help spot issues before they can cause major process disruptions.

#### Extend Analyzer Lifetime

Demanding processes can have a harsh impact on instrument corrosion or optics contamination. With preventative maintenance driven by ISM, easy parts exchange can be done on your schedule, swiftly to avoid anticipated instrument downtime and prolong replacement cycles.



# **Recommended Services for GPro 500 Gas Analyzers**

Frequency	Service Product	Why get it?
At installation	<b>Installation Service</b> Provides fast and reliable setup and standard configuration to ensure the analyzer is ready for use in customer's application.	<ul> <li>Quick setup and configuration includes:</li> <li>Preparing analyzer for specific application</li> <li>Perform tests to ensure analyzer is ready for use</li> <li>Review analyzer with customer</li> <li>Easy and secured start up</li> <li>Documented configuration parameters</li> </ul>
At point of purchase	<b>Extended Care</b> Ensure peace of mind and maximize uptime with this full coverage over the first 24 months of your equipment's life.	Maximize uptime and continued performance of your TDL analyzer during its first 2 years of life. With pre- ventive maintenance right from the start, you minimize possible long-term impacts on your equipment too.
After 24 months, and annually after	Standard Care Ensure regular thorough inspection of your analyzer and replacement of critical components. Cost of labor is included. Costs of wear parts and spare parts are not included.	Optimize your gas analyzer's performance with regu- lar, onsite Full Preventative Maintenance. This ensures that your analyzer operates at peak performance throughout its lifetime, providing you accurate, reli- able measurement with minimal downtime. It also helps extend your analyzers life.



# Additional Services for TDL

Service Description	Order Number B39910002
Standard Care	
BasicCare	B39910003
StarterPac Installation	B39920001
Extended Care	B39950001
Repair OnSite HR	S39905004
Train Initial	S39905211
Setup Standard Configuration	S39905182
Full Preventive Maintenance OnSite HR	S39905134

Annually Health Inspection: For those analyzers not covered by a service agreement, METTLER TOLEDO recommends this comprehensive examination of your analyzer to ensure that it is still in proper working order. You will receive recommendations for improving the longevity and guidance on future replacement. Does not include parts or repairs. 73

Health Inspection	S39905073

### **Spare Parts and Accessories**

Spare Parts	Order Number
Kit-Flat Gasket ST	30 080 914
Kit-Flat Gasket HT (graphite)	30 080 915
Spares Kit FM Spectrometer	30 252 641
Spare Part Set Screws 316L/20	30 297 253
O-Ring Set CC module 6375	30 428 051
O-Ring Set Filter 6375/2	30 428 053
O-Ring Set Filter Graphite/8	30 445 519
O-Ring Set Extractive 6375/2	30 650 230
O-Ring Set Cover 6375	30 650 231
O-Ring Set Cover Graphite/4	30 650 235
Accessories	Order Number
Thermal Barrier	30 034 138
Junction Box	30 034 149
Calibration Kit	30 034 139
M400, Type 3	30 374 113
GPro® Pin Spanner Wrench	30 129 726
ND-Filter Verification Tool	30 428 120

## **Cross-Pipe**

Designation	Order Number
Cross Pipe Positioning Kit	30 392 869
GPro corner cube array BK 7	30 371 134

# Validation Tubes and Cables

Validation Tubes	Order Number
O <sub>2</sub> Calibration Tube, 200 mm, 6 mm	30 034 139
O <sub>2</sub> Calibration Tube, 200 mm, ¼"	30 445 252
O2 Calibration Tube, 400 mm, 6 mm	30 445 253
02 Calibration Tube, 400 mm, 1/4"	30 445 254
Cables	Order Number
Cable GPro 500 ATEX; FM, 5 m	30 077 735
Cable GPro 500 ATEX; FM, 15 m	30 077 736
Cable GPro 500 ATEX; FM, 25 m	30 077 737
Cable GPro 500 ATEX; FM, 40 m	30 422 256

GPro is a registered trademark of the METTLER TOLEDO Group.

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

### www.mt.com/pro \_

For more information

Subject to technical changes © 08/2021 METTLER TOLEDO All rights reserved. Printed in Switzerland MarCom CH-Urdorf. PA2048en B