## **Recommended Services for the 2800Si**

# Maximize Uptime and Performance



#### **Achieve Optimal Uptime**

Proactive services and periodic replacement of consumables can help ensure analyzer performance and power generation efficiency. Executing recommended maintenance and calibration using our skilled technicians can minimize downtime and protect your analyzer.



#### **Trouble-free Performance**

Our skilled technicians provide thorough inspection, cleaning and operational testing to ensure there are no out-of-specification performance issues at each recommended maintenance and calibration interval.



#### **Recommended 2800Si Services**

Frequency	Service Product	Why get it?
At installation	Setup and Configuration Provides fast and reliable setup and standard configuration to ensure the analyzer is ready for use in your application. Available within StarterPac/IPac.	Setup and Configuration includes:  Performing tests to ensure analyzer is ready for use  Overview of the analyzer  Documented configuration parameters
First two years at point of purchase	ExtendedCare Ensure peace of mind and maximize uptime with this full coverage service contract over the first 24 months of your equipment's life. With preventive maintenance right from the start, you minimize possible long term impacts on your equipment too.	ExtendedCare and ComprehensiveCare include:  Standard full preventive maintenance Priority scheduling for service requests Calibration of the analyzer Visual inspection Consumable kit for the maintenance visit Spare part and labor coverage for all non-consumable components
After first two years	ComprehensiveCare Continue maximized uptime beyond your analyzer's first 24 months with this comprehensive service offering. Avoid risk and protect your equipment against downtime, performance issues and unexpected repair labor and material cost.	
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:  Standard full preventive maintenance Priority scheduling for service requests Calibration of the analyzer Visual inspection Consumable kit for the maintenance visit Discounted onsite repair labor compared to unplanned services



### 2800Si Ordering Information

Service Description	Order Number
Setup and Configuration	S39905182
ExtendedCare	B39950001
ComprehensiveCare	B39910001
BasicCare	B39910003

Consumables	Order Number
Silica consumables kit (Samples contain phosphates)	58 091 250
Silica consumables kit (Samples do NOT contain phosphates)	58 091 251
Silica dry reagents (Samples contain phosphates)	58 091 252
Silica dry reagents (Samples do NOT contain phosphates)	58 091 253
Calibration standard solution, 1 L 250 ppb	58 078 020
Calibration standard solution, 1 L 500 ppb	58 078 021

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 ©10/2019 METTLER TOLEDO. All rights reserved PA2039en Rev A 10/19