Recommended Services for the 4000TOCe

Assured Performance



Efficient Services

Proactive services of your 4000TOCe sensor ensures optimal performance of critical components, such as the UV lamp. METTLER TOLEDO service experts efficiently perform routine services to minimize any downtime and disruption.



Ease of Compliance

Compliance is simple with expert services by METTLER TOLEDO. Our service technicians are trained in calibrations and system suitability verifications to ensure your TOC system's performance and analysis meets compliance requirements.



Recommended 4000TOCe Services

Frequency	Service Product	Why get it?	
At installation	Comprehensive Qualification Installation qualification (IQ) and operational qualification (OQ) using factory calibration data combined with a system suitability test (SST). Includes SST reference solutions. Available within EQPac.	Quick installation and qualification with expert setup	
First two years at point of purchase	ExtendedCare Ensure peace of mind and maximize uptime with this full coverage 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.	Recommended 6-month services inclusive of Standard full preventive maintenance Calibration of TOC, conductivity, flow rate, and temperature Replacement UV lamp and filter	
After first two years	ComprehensiveCare Continue maximized uptime beyond your systems 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.	Visual inspection Required calibration solutions Spare part and labor replacements for all non-consumable components	
Every 6 months	System Suitability Test (for compendial water systems) Provides evidence that system performance and analysis meets compliance requirements for Pharmaceutical customers. Includes SST Reference Solutions.	Ensure TOC system meets regulations	



4000TOCe Ordering Information

Service Description	Order Number
Comprehensive qualification	B39920003
Extended Care	B39950001
Comprehensive Care	B39910001
Standard Care	B39910002
Basic Care	B39910003
System suitability test	S39905157

Consumables	Order Number
Replacement UV lamp (recommended every 4,500 hours of operation)	58 079 513
System suitability standards	58 091 526
Calibration standards	58 091 529
Combined calibration and SST standards	58 091 537
Fuse, 1.25A, sensor PCB (For use on both 110 VAC and 220 VAC models)	58 091 519
Filter element, high capacity (Pkg. 2)	58 091 551

Spare Parts	Order Number
Pump module	58 091 565
Pipe mounting kit, 1-1/2" (3.8cm) pipe	58 091 521
Filter assembly, high capacity	58 091 550
High pressure regulator	58 091 552
Stainless steel outlet tube	58 091 553
Patch cord, 1 ft (0.3m)	58 080 270
Patch cord, 5 ft (1.5m)	58 080 271
Patch cord, 10 ft (3.0m)	58 080 272
Patch cord, 15 ft (4.5m)	58 080 273
Patch cord, 25 ft (7.6m)	58 080 274
Patch cord, 50 ft (15.2m)	58 080 275
Patch cord, 100 ft (30.5m)	58 080 276
Patch cord, 150 ft (45.7m)	58 080 277
Patch cord, 200 ft (61.0m)	58 080 278
Patch cord, 300 ft (91.4m)	58 080 279

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For more information

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