

## Services for EasyClean Systems Better Cleaning of Critical Sensors



### Ensure Sensor Accuracy

Maintaining a clean sensor helps ensure accurate measurement. EasyClean™ automation systems help achieve regular sensor cleaning when needed, with minimal intervention. Because of their moving parts, regular maintenance of the cleaning system prevents downtime that can cause inaccurate measurement at a critical point.



### Reduce Costs of Cleaning

EasyClean requires regular maintenance and replacement of critical wear parts to ensure that it is always operating optimally. This maintenance prevents the costs and risks caused by system downtime, and ensures maintenance teams do not need to focus on routine sensor cleaning.



### Recommended Cleaning System Services

Frequency	Service Product	Why get it?
At installation	<p><b>Equipment Installation</b></p> <p>Equipment installation services for cleaning systems ensure that your EasyClean unit is ready to execute a cleaning cycle at a moment's notice. It is a fast and efficient way to ensure that your cleaning system is operating at peak performance when you first need it.</p>	<p>Equipment Installation gets your cleaning system up and running quickly and efficiently. It includes:</p> <ul style="list-style-type: none"> <li>• Installing the cleaning system into a prepared location</li> <li>• Initial setup and configuration with your transmitter</li> <li>• Reviewing the cleaning system with user</li> </ul>
At point of purchase	<p><b>ExtendedCare</b></p> <p>Maximize uptime and ensure that your cleaning system continues to operate efficiently, allowing you to get the most out of your in-line sensors. This package provides preventive maintenance on your EasyClean system for the first 24 months of its installed lifetime, and includes repair coverage and remote support.</p>	<p>With preventive maintenance scheduled from the moment of installation, you can be sure that your EasyClean system will clean your sensors efficiently and effectively when needed. You also avoid unexpected costs, with repair coverage included.</p>
Every 12 months	<p><b>StandardCare</b></p> <p>Verify the operation and performance of your cleaning system annually. With pre-planned, preventive maintenance, you can extend your cleaning system's lifetime and ensure all pipes and valves operate correctly. Access the remote helpdesk to troubleshoot issues, and receive priority scheduling of services.</p>	<p>Minimize the risks of downtime and unplanned maintenance. With the StandardCare service package, you proactively protect your equipment from problems that affect maintenance costs or could cause unexpected replacement.</p>

## Cleaning System Services Ordering Information

Service Description	Order Number
Install Equipment	S39 905 121
StarterPac Installation	B39 920 001
ExtendedCare	B39 950 001
StandardCare	B39 910 002
ComprehensiveCare	B39 910 001
Basic Preventive Maintenance	S39 905 130
Solution Consultation	S39 905 100

Spare Parts & Accessories	Order Number
Air control valve for EasyClean 200e	30 414 592
Water and air valve for EasyClean 200e	30 414 593
Cleaning medium valve for EasyClean 200e	30 414 594
Diaphragm pump for EasyClean 200e	30 414 595
Additional external valve for EasyClean 400	52 403 751
Pipe-mount kit for EasyClean 400	52 403 747
Pipe-mount kit for media adapter for EasyClean 400	52 403 750
Wall mounting kit for EasyClean 100/150	52 402 306
Weatherproof hood for EasyClean 100/150	52 402 316

► [www.mt.com/Cleaning-System-Services](http://www.mt.com/Cleaning-System-Services)



### METTLER TOLEDO Group

Process Analytics  
Local contact: [www.mt.com/pro-MOs](http://www.mt.com/pro-MOs)

Subject to technical changes  
© 04/2022 METTLER TOLEDO  
All rights reserved. PA2122en A  
MarCom Urdorf, CH

[www.mt.com/pro](http://www.mt.com/pro)

For more information