

Preventative Maintenance

Sterile dis- | connectors

Benefits

- Consistently robust and valid connection¹ and welding of thermoplastic tubes
- Optimized equipment performance
- Trouble-free operation; reduction of downtime
- Compliance of regulatory requirements



Product Information

Precision systems require regular professional maintenance in order to deliver the desired results over the long term. We recommend that you sign a maintenance agreement so that you can fully rely on your equipment and ensure maximum productivity.

Specifications

- Visual inspection of equipment for signs of any damage
- Function testing of system components
- Performance verification of the system
- Equipment test run
- Exchange of parts subject to wear
- Written maintenance report provided
- Software updates

The preventative maintenance is available for the following sterile dis- connectors:

- BioWelder[®]
- BioWelder® TC
- BioSealer®

Note

When you purchase the "Preventative Maintenance" repairs, original spare parts, travel expenses and per diem (daily allowances) are not included in the scope of the services and are invoiced extra. Our service contracts cover these costs partly or fully depending on the contract level.

¹ only for BioWelder®

If you are interested, please get in touch with us. In addition to our individual services, we also offer complete service package contracts. You will find all important information on our website at www.sartorius.com/service.



Sartorius Stedim Biotech GmbH August-Spindler-Strasse 11 37079 Goettingen, Germany Phone +49.551.308.0 Fax +49.551.308.3289 www.sartorius-stedim.com

USA Toll-Free +1.800.368.7178 Argentina +54.11.4721.0505 Brazil +55.11.4362.8900 Mexico +52.55.5562.1102 UK +44.1372.737159 France +33.442.845600 Italy +39.055.63.40.41 Spain +34.913.586.098 Russian Federation +7.812.327.53.27 Japan +81.3.4331.4300 China +86.21.6878.2300

Specifications subject to change without notice. Copyright Sartorius Stedim Biotech GmbH. Printed in the EU on paper bleached without chlorine. Publication No.: S--2230-e161202 Order No.: 85037-556-89 Ver. 12 | 2016