

Filter Housing Heaters

Removable heaters for Biopharmaceutical Applications

Product Information

Sartorius Stedim housing heaters are a cost-effective and low maintenance solution for biopharmaceutical processes requiring superior thermal control. The housing heaters prevent vapor condensation in sterile vent and process filters and piping systems and help maintain preferred material viscosities.



Introduction

The housing heaters offer tight temperature control and advanced functionality, while complying with strict safety regulations. The ELTC-14 control unit is a stand alone solution, which features a user friendly digital display and a high | low temperature alarm relay. It is CE tested and marked for both electrical and thermal safety.

Applications

Sartorius Stedim housing heaters are used in onjunction with sterile vent and process filter housings and are ideally suited for processes such as:

- Bioprocessing and Pharmaceutical Process Fluids
- Fermentation
- Product Recovery
- Water for Injection
- Filtration and Purification Processes
- Skidded Systems
- Tanks and Vessels

Features

- Digital temperature control
- Digital temperature display
- Adjustable temperature limit value (80°C adjusted)
- Adjustable hysteresis (±3°C adjusted)
- Alarm relay
- Water proof classification IP65 (controller), IP54 (heating jacket)
- Temperature monitoring by PT 100 2 wire
- Silicone insulation inside-Safe to touch
- Corrosion resistent
- CE approved and marked

Technical Data

Specifications

| Supply Voltage | 230 Volt +/- 10%, 50 Hz |
|--|---|
| Switching Capacity | 16 Ampere 230 Volt |
| Measuring Input | PT 100 DIN 2-Wire |
| Adjustment Range | 0+100°C |
| Ambient Range | -30+60°C |
| Protection Type Controller | IP65 Protection Class |
| Protection Type heating jacket | IP54 Protection Class |
| Outside material | Glass fabric (PTFE coated) |
| CE Conformity | 2004/108/EC 2006/95/EC 2011/65/EC |
| Lengths of Cables: Power supply cable (black) Data cable (red) | 3.0 m 2.0 m |



Control Unit ELTC-14 (1) | Strip fastener on the back side (2)

Ordering Information

| Order Code | Description |
|---|---|
| Mini-housing: 7ZE0029 | 5" (size 9), Height 120 mm, 40 W max. |
| 1-round housing: 7ZE0030 7ZE0031 7ZE0032 7ZE0033 7ZE0034 | 5", Height 155 mm, 50 W max. 10", Height 270 mm, 100 W max. 20", Height 540 mm, 200 W max. 30", Height 810 mm, 300 W max. 40", Height 1080 mm, 400 W max. |
| 3-round housing: 7ZE0035 7ZE0036 7ZE0037 7ZE0038 | 10", Height 270mm, 150 W max. 20", Height 540 mm, 200 W max. 30", Height 810 mm, 300 W max. 40", Height 1080 mm, 400 W max. |
| 5-round housing: 7ZE0039 7ZE0040 7ZE0041 7ZE0042 | 10", Height 270 mm, 200 W max. 20", Height 540 mm, 300 W max. 30", Height 810 mm, 400 W max. 40", Height 1080 mm, 500 W max. |

August-Spindler-Strasse 11 37079 Goettingen, Germany Phone +49.551.308.0 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

Sartorius Stedim Biotech GmbH

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--2207-e180205
Order No.: 85037-542-11
Ver. 02 | 2018