

designed for scientists



T 25 easy clean control

/// Data Sheet

The T 25 easy clean control is a high-performance dispersing instrument with electronic speed control from 3,000 -25,000 rpm for working volumes of 1 - 2,000 ml (H2O). The new tool S 25 EC-T-C-18G-ST allows temperature measurement and operation time detection through RFID. Device overheating is prevented by continuous temperature monitoring and the setting of temperature limits. The detection of operation time serves to guarantee regular maintenance.

All S 25 tools are compatible with T 25 easy clean control.











designed for scientists

Key features in overview

- Continuous temperature measurement with S 25 EC-T-C-18G-ST tool including an integrated temperature sensor
- Operation time detection through RFID
- Quick and easy cleaning of the easy clean dispersing tools, no disassembling required
- Brushless motor guarantees dust-free and silent operation
- USB interface for control and documentation via labworldsoft®
- Timer/counter function
- Increased safety through tool recognition and IP-class
- Remote control with WiCo (not incl. with delivery)









designed for scientists

Technical Data

500
400
0.001 - 2
5000
3000 - 25000
2
LED
stepless
70
13
160
batch
yes
LED
100
89 x 270 x 161
3.0
5 - 40
80
IP 30
yes
220 - 240 / 100 - 120
50/60
500







