











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

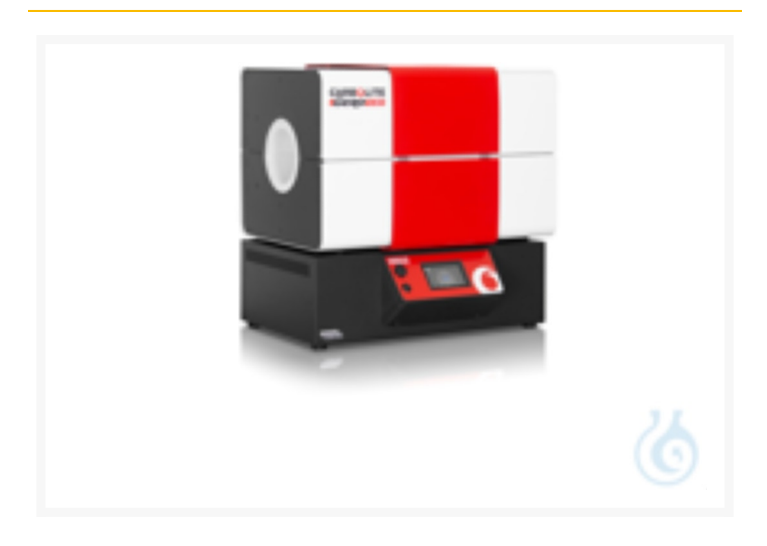
DE 143 450 657



Carbolite-Gero® TF3 12/125/600 CC-T1 Touch Screen Controller (3 zones)

€10,570.00 plus VAT & Shipping

Product Images



Description

Horizontal three zone tube furnace up to 1200°C Resistance wire heating elements embedded in high quality vacuum formed fiber insulation 1200 °C maximum temperature 600 mm heated length 950 mm tube length under air atmosphere 1200 mm tube length under protective gas atmosphere 125 mm max. Tube outer diameter 645x865x575 mm (HxWxD) Outer dimensions of furnace including control unit Digital PID controller (see details in separate item) 220x855x480 mm (HxWxD) Outer dimensions of control unit 507 mm Length homogeneous zone +/-5°C at 1100°C 2,51 kW max. power type N thermocouple 89 kg Weight Connection: 230 V, single phase, 50 Hz, 2,51 kW The picture shows an item of the same type. Size and equipment may differ from this type. The furnace body is delivered mounted on the control unit. It can be easily removed from the control unit and placed directly on a table. Between the furnace body and the control unit there is a 2 m long connecting cable, which can be easily unplugged from the back of the control unit. (with setpoint adjustment) CC-TI program controller and data recorder with USB and Ethernet - Single zone control - 4.3" touch screen - 10 programs - 24 segments per program (e.g. 12 ramps and 12 hold times) - Max. 2 control tracks (e.g. for optional solenoid valves) - USB port on the front of the control box - Ethernet port on the back of the control box - Data recording in csv format (comma separated variables) on customer USB stick - Real time clock with calendar - Date and time for program start programmable - Program status display - Output level display of heaters - Language selection: English, German, French, Italian, Spanish, Chinese - Password protected user levels: 1. Operator can set temperature set points / run pre-saved programs / start data logging 2. Supervisor can additionally modify and create programs / acknowledge alarms 3. the administrator can additionally change language settings, time and date / change data logging presets / change calibration settings and communication settings To operate the furnace, be sure to order one of the packages - Air package IAP 75x86x950mm - Protective gas package IAP 75x86x1200mm - Vacuum package (on request) Optional overtemperature protection digital

Additional Information

No.	CX-0338
Manufacturer (Brand)	Carbolite-Gero
Transport temperature	Room temperature

