



neoLab Migge GmbH  
Rischerstr. 7-9  
69123 Heidelberg  
Deutschland  
+49 (0)6221 /  
8442-44  
<https://www.neolab.de>

Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



## Carbolite-Gero® TG2 12/125/425 EPC3016P1 PID controller Horizontal 2-zone gradient furnace up to 1200

€9,820.00  
plus VAT &  
Shipping

### Product Images



## Description

---

Horizontal 2-zone gradient furnace hinged up to 1200°C Resistance wire heating elements embedded in high quality vacuum formed fiber insulation 1200 °C maximum temperature 425 mm heated length 750 mm tube length under air atmosphere 1000 mm tube length under protective gas atmosphere 125 mm max. Tube outer diameter without working tube 645x665x575 mm (HxWxD) Outer dimensions of furnace Digital PID controller (see details in separate item) 220x655x480 mm (HxWxD) Outer dimensions of control unit 1.86 kW max. power type N thermocouple 71 kg Weight Connection: 230 V, single-phase, 50 Hz, 1.86 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 connection cable, which can be easily unplugged from the back of the control unit. EPC3016P1 with 24 freely programmable segments (e.g. 12 ramps and 12 hold times) - Self-optimization - Thermocouple breakage protection - Electronic setting limitation - Digital temperature setting - Digital actual and setpoint display - Max. 2 control tracks (e.g. for optional solenoid valves) - Ethernet connection on the rear panel of the control box To operate the furnace, be sure to order one of the packages - Air package IAP 75x86x750mm - Protective gas package IAP 75x86x1000mm - Vacuum package (on request) Optional overtemperature protection digital (00053324)

## Additional Information

---

No.	CX-0344
Manufacturer (Brand)	Carbolite-Gero
Transport temperature	Room temperature

