



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

Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



---

**Carbolite-Gero® AAF 12/32 Basic controller E301  
Ashing furnace 1200degrees maximum  
temperature**

**€11,070.00  
plus VAT &  
Shipping**

## Product Images

---



## Description

---

Ashing furnace 1200°C maximum temperature Furnace chamber heated from 2 sides with strong SiC plates in front of the heating elements 32 l chamber volume 250x280x450mm (HxWxD) Chamber size 820x690x730mm (HxWxD) Outer dimensions 4-5 air changes/minute Preheated supply air Incl. Rack with intermediate bottom and 2 trays made of Inconel with removable handle Connection: 230/400 V, 3 phases, earth + neutral, 50 Hz, 9kW The picture shows an article of the same type. Size and equipment may differ from this type. PID controller One ramp to setpoint Timer function with 99 hours, programmable as delayed start or countdown timer. Optional CC-T1 touch screen controller (1 zone) (00050670) Over temperature protection digital (OPTOTCF)

## Additional Information

---

No.	CX-0308
Manufacturer (Brand)	Carbolite-Gero
Transport temperature	Room temperature

