

## Cooling incubator LLG-unilNCU 28 Cool

**LLG Labware** 

## Cooling incubator LLG-uniINCU 28 Cool

The LLG-uni*INCU* 28 Cool is a small cooling incubator with 28 litres and a temperature range of 3 °C - 45 °C. Natural convection prevents the samples from drying and enables cultivation and storage of long-term samples. The device is suitable for food controls, research, various cultivation processes and protein crystallization.

- -Control panel for temperature setting
- -Good temperature distribution due to 5 cooling and heating surfaces
- -Peltier cooling and heating system
- -Lockable
- -Max. 6 shelves possible

Scope of supply: Cooling incubator LLG-uni/INCU 28 Cool with power plug, 2 shelves, key,

instruction manual **Specifications** 

Temperature range: 3 °C ... 45 °C

Accuracy / Temperature uniformity: ± 0.5 °C

Capacity: 28 I

External dimensions (W x D x H): 420 x 413 x 485 mm Internal dimensions (W x D x H): 329 x 219 x 369 mm

Weight: 13.5 kg

Power supply: 100 ... 240 V, 50/60 Hz

Warranty: 3 years







Code	Description	Packaging
LLG06263418	LLG-unilNCU 28 cool, UK plug	1 pz
LLG06263575	LLG-unilNCU 28 cool Incubator with EU plug	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél: +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

