## COP 30 Cooling Plate





MEDIT

The **COP 30** is a simple yet powerful cooling plate. It is ideal for cooling paraffin blocks in embedding molds right after dispensing, in order to prepare them for sectioning with the microtome, and makes a great addition to the workplace.

Within ca. 30 minutes, the working temperature of -15 °C can be reached. The large polished stainless steel surface offers space for up to 100 standard paraffin blocks. Without any limitations to the left, right and front, the blocks can easily be placed and sorted. A circumferential heating tape prevents the edge area from icing up.

The **COP 30** is controlled via an intuitive membrane keyboard to set the desired temperature. During the operation, the current temperature is shown in a digital display above the cooling surface. The flat housing top offers additional space for small tools and accessories used in the process.

## COP 30 Cooling Plate

## MEDITE

Technical Data COP 30		Cat. No.
Temperature:	down to -15 °C	
Dimensions Cooling Plate (W/D/H):	440 x 300 x 47 mm	
Dimensions overall (W/D/H):	450 x 600 x 235 mm	
Weight:	ca. 23 kg	
Power Supply	230 V / 50 – 60 Hz / 300 VA	02-1030-00
	115 V / 50 – 60 Hz / 300 VA	02-1130-00



Distributed by: **Axlab A/S** +45 35 43 18 81 axlab@axlab.dk www.axlab.dk



YOUR VISION. OUR INSPIRATION





## **MEDITE Medical GmbH**

Wollenweberstr. 12 • 31303 Burgdorf • Germany Phone +49 5136 88 84-0 • Fax +49 5136 88 84-55 info@medite.de • www.medite.de

Subject to change without prior notice. Pictures and colours may vary.