

Datasheet

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COOLING PLATE BCP170



CODE	DESCRIPTION
40-300-202	Cooling Plate BCP170



In vitro diagnostic – medical device



Manufacturer: Bio-Optica Milano S.p.A.

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Cryo module used to obtain the rapid cooling of histological samples included in paraffin.

GENERAL INFORMATION

Dimension Features	Dimensions (W x D x H)	410 x 605 x 405 mm
	Cooling surface dim. (W x D)	370 x 350 mm
	Weight	24 Kg
Electrical connections	Power supply	230 V
	Frequency	50 ÷ 60 Hz
	Power	0,6 kW
	Fuses	2 fuses of 6.3 Ampere - 5x20 mm – T6.3AH250V
Other Connections	Water connections	Not necessary
	Fumes aspiration/filtration	Not necessary

STRUCTURAL FEATURES

- Painted sheet steel chassis.
- Large aluminum surface for base mold storage up to 70 paraffin blocks.
- Cooling system by compressed cycle without CFC. Refrigerant R134A 75 grams.

TECHNICAL FEATURES

Working:	Power switch button ON/OFF.
Temperature:	working temperature fixed at -10° C

INSTALLATION

Place the instrument on a stable vibration-free laboratory table with horizontal, flat table top, as far as possible vibration-free ground. Connect the plug of the power cord to the connection socket on the rear of the instrument. Plug the power cord using the cable supplied into the wall outlet ($230V^{\sim} 50/60Hz$).

Do not use extension cords or adapters and do not modify the cable supplied.



IMPORTANT: Make sure that the back grid has at least a 15 cm free space in order to allow the aeration of the cooling system and the optimal system performance. In case of installing multiple units, never place the instruments with rear aeration grids against each other. If it is not possible, leave a space of at least 60 cm between a rear grid and the other.

Applicable Standards CE marked, EN 61010: 2010, IEC 61326-1: 2012, IECEE CB test certificate The CB Certificates notarized on BLOCKCHAIN https://blockchain.imq.it/

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