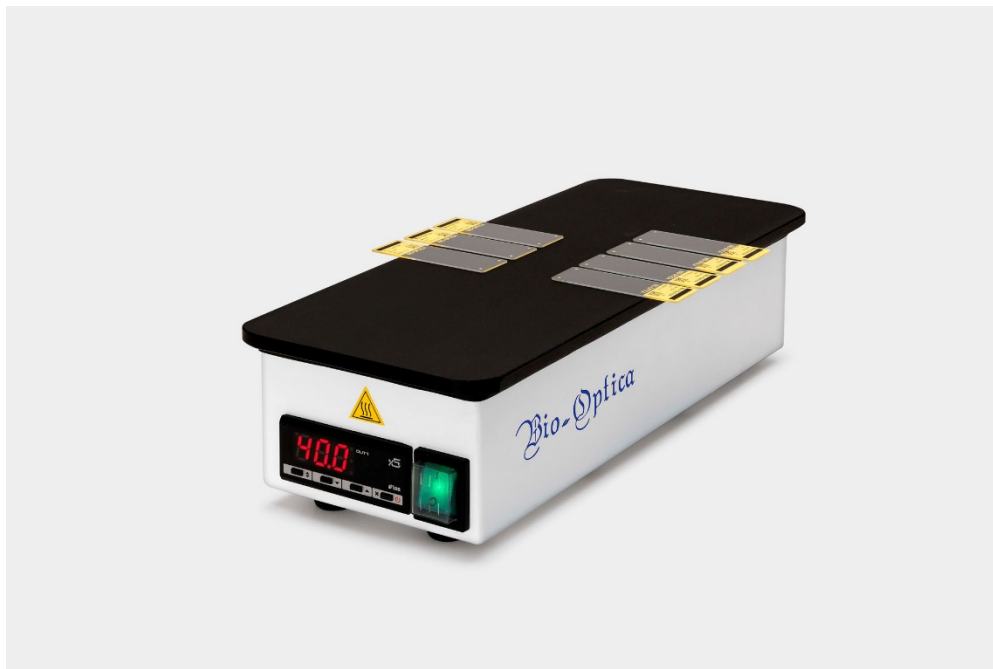


HOT PLATE PC800



CODE	DESCRIPTION
40-300-301	Heated plate PC800



In vitro diagnostic-medical device
CND Code: W02079012 – Repertoire number: 1650040/R
CIVAB Code: PST BCP 80



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

Publication date: 28/12/2020
Rev. 06

Bio-Optica Milano S.p.A. Via San Faustino 58 - 20134 Milano
Phone +39 02.21.27.13.1 - Fax Italia +39 02.21.53.000 - Fax Export +39 02.21.54.155
www.bio-optica.it – info@bio-optica.it – claims@bio-optica.it

Vertrieb in Deutschland :
RESOLAB GmbH
Alter Rehmer Weg 7
32574 Bad Oeynhausen
Tel. 05731-8689890
Fax 05731-8689891
Email info@resolab.de
Web www.resolab.de

Heated plate used for drying slides or for different laboratory uses.

General information:

Type of instrument: Heated plate
Model: PC800
Code: 40-300-301
Marketing: from 2002

Dimensional features:

Dimensions (w x d x h): 150 x 380 x 100 mm
Weight: 4 kg

Electrical connections:

Power supply: 230V~ 50/60Hz
Power: 230 Watt

STRUCTURAL FEATURES

- Thickness 15/10 painted sheet steel chassis.
- Thickness 8 mm black anodized aluminium working plane.

TECHNICAL FEATURES

Working temperature adjustment: From +20°C to +90°C through electronic thermostat with microprocessor.
Reading precision $\pm 2^\circ\text{C}$.
Possibility of programming the hysteresis cycle of the temperature.