

## HOT PLATE PC400, PC800, PC810

**IVD** In vitro diagnostic-medical device

**CND Code:** W02079012 - **CIVAB Code:** PST BPC 80 (Plate PC800), PST BPC 81 (Plate PC810)



In the photo, from the right: Plate PC800, Plate PC810.

### General information

Type of instrument:	Heated plate.
Models:	PC400, PC800, PC810.
Code:	40-300-300, 40-300-301, 40-300-302.
Description:	Heated plate used for drying slides or for different laboratory uses.
Manufacturer:	Bio-Optica Milano S.p.A.
Distributor in Italy:	Bio-Optica Milano S.p.A.
Marketing:	Since 2002.

### Dimensional features

Dimensions (WxDxH):	150x190x100 mm (PC400). 150x380x100 mm (PC800). 300x400x100 mm (PC810).
Weight:	1,5 Kg (PC400). 2 Kg (PC800). 7 Kg (PC810).

## Electrical connections

Power supply:	230V~ 50/60Hz.
Power:	85 Watt (PC400).
	230 Watt (PC800).
	400 Watt (PC810).

---

## 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.