

Rectangular precision hotplate "Plactronic"

ADJUSTABLE TEMPERATURE FROM AMBIENT +5 UP TO 200 °C STABILITY ±0.5 °C. WITH ELECTRONIC DIGITAL TEMPERATURE AND TIME CONTROL DISPLAY. SUITABLE FOR THERMAL TESTS (NOT SUITABLE FOR BOILING TESTS). SURFACE PLATE COATED WITH P.T.F.E. FOR PROTECTION AGAINST CHEMICALS.

FEATURES

Digitalelectronic temperature and timer control. and Digital display (3 digits).

Display resolution: 1°C.

Temperature probe Pt 100.

DUR aluminium alloy hotplate's coated with P.T.F.E., with heating elements embedded in the plate surface. Main case, heater element and protective grill, made of AISI 304 stainless steel.

SAFETY:

CONFORMS TO EN61010. OVER TEMPERATURE SAFETY CUTOUT FITTED.

Maximum precision





CONTROL PANEL

- 1. Digital display of temperature and time.
- 2. Indicator lamp to show the parameters (temperature or time).
- 3. Push button to select visualised parameter.
- 4. Push button to increase parameter value.
- 5. Push button to decrease parameter value.
- 6. Push button start and stop.
- 7. Indicator alarm if the plate is over temperature.

MODELS

Part No.	Width / Depth (plate) cm	Height / Width / Depth (exterior) cm	Power W	Weight Kg
6155100	24 24	13 25 42	700	7.5
6156100	20 40	13 22 57	800	8
6157100	25 60	13 27 77	1000	16.5



Rectangular hotplate "Placfin"

ADJUSTABLE HOT PLATE TEMPERATURE FROM AMBIENT +5 °C UP TO 130 °C. STABILITY ±3 °C. Suitable for Thermal Tests (but not boiling).

FEATURES

Temperature control by a hydraulic thermostat.

Protected thermometer from 0 °C to 130 °C.

Hotplate surface protected by chemically treated aluminium, with heating elements distributed throughout the hotplate's surface.

Enamelled external case, resistant against corrosive chemicals.

CONTROL PANEL

Hydraulic thermostat control, synchronised with an indicator lamp when in operation.

MODEL

Part No.	Width / Depth	Height / Width / Depth	Power	Weight
	(plate) cm	(exterior) cm	W	Kg
7000497	23 22	11 22 30	1500	3.7



