

Hotplate-Circular "Combiplac"

PLATE TEMPERATURE ADJUSTABLE UP TO 400 °C.

FEATURES

Electronic energy controller and embedded heating element throughout the non warping steel hotplate surface.

A retort bar can be located in a hole at the back of the unit.

The main case is made of AISI 304 stainless steel.

CONTROL PANEL

Main power switch with "ON" indicator lamp.

Temperature controlled by a 0 - 100 % energy controller.

A lamp indicates when the hot plate is "ON".

A Thermometer "Sensoterm" or "Electemp-TFT" that can be added and are listed as accessories.

See section Regulators and Controllers (288 and 289).



MODELS

Part No.	Plate Ø cm	Height / Width / De (exterior) cm			Power W	Weight Kg
3002301	12	10	16	27	550	2
3002302	19	13	21	30	950	3

ACCESSORIES

Suitable for the 12 cm Ø hotplates only Part No.3002301:

Bath of AISI 304 stainless steel of 140 mm Ø x 75mm high, with concentric reduction ring lid, Suitable for water, oil or sand. Part No. 7002510

Round bottom flask adapter made of aluminium and suitable for Kjeldahl flasks of 50 to 100 ml and 50 to 100 ml round bottom flasks. Part No. 1002290

Round bottom flask adapter made of aluminium and suitable for Kjeldahl flasks of 300 to 800 ml and round bottom flasks of 250 to 500 ml. Part No. 1002280

Support rod of 12mm Ø and 500 mm high, fits on to the main body of the hotplate. Suitable for the circular Combiplacs 3002301 and 3002302.

Part No.1000725







Electronic contact thermometers with digital readout "Sensoterm".

With Pt100 sensor with stainless steel AISI 304 sheath.

Part No. 1001009

Features. See Regulators and Controllers (pages 293 and 294).





Electronic temperature controller "Electemp-TFT"

Part No.		Width / Dep terior) cm	th Max power (at 230 V) W	Weight Kg
3000907	105	135 21	3100	1 250

Features. See Regulators and Controllers (see pages 293 and 294).

