

# **Hotplate double circular "Duplac"**

FOR PLATE TEMPERATURES UP TO 400 °C.

## **FEATURES**

Hot plate with non warping cast steel plate with embedded heating elements throughout the hot plate surface.

Independent plate temperature control is maintained by pulsed energy controllers. The exterior is epoxy covered steel.

## **CONTROL PANEL**

Two temperature energy controllers.

Two indicator lamps function when the heaters are on.

## **MODEL**

Part No.	Plate Ø	Height / Width / Depth	Power	Weight
	cm	(exterior) cm	W	Kg
4000634	19	15 47 24	1750	8.5





# **Ceramic top hotplates "Ceramic-plac"**

ADJUSTABLE HOT PLATE TEMPERATURE UP TO 400 °C. MAXIMUM SUPPORTABLE WEIGHT: 40 KG.

#### **SAFETY**

CONFORMS TO THE EN 61010 STANDARD, OVER TEMPERATURE CUT-OUT FITTED.

# Excellent resistance to chemicals. Unaffected by thermal shock



#### **FEATURES AND ADVANTAGES**

The "CERAMIC-PLAC" has the following features and advantages:

- Flat, smooth surface.
- Excellent resistance to chemical agents.
- High heating power within the heated area that permits extreme temperature within a short heat up time.
- Excellent thermal qualities and penetration of infrared radiation.
- Easy to clean.

## **FEATURES**

- External case of AISI 304 stainless steel.
- Heating elements mounted on ceramic fibre thus making an insulated compact block.
- Temperature energy control from 6 % to 70 % of nominal power. (Model Part No. 3000919 and 3000920).
- Hydraulic thermostat temperature control up to 400  $^{\circ}\text{C}$  (Model Part No. 3000921).

#### **MODELS**

Part No.	Heating Zones	Heating area in cm	•	/ Width axterior) (		Power W	Weight Kg	Control system
3000919	1	18 Ø	10	28	33	1800	5.5	Energy controller
3000920	2	14 Ø + 14 x 14 🗹	10	27	47	2200	7.5	With individual energy controllers for each zone
3000921	1	30 x 30 🗹	10	49	49	3700	11	With hydraulic thermostat