





## CIRCULAR THERMO BLOCK Ref. 1915

## **GENERAL CHARACTERISTICS**

Dry heating system by metal block, which is characterized by theabsence of liquid as the heat transmission element, thereby preventing the evaporation of the heated liquid, splashes, spills and strange odours.

- \* Temperature regulation by means of a digital thermostat with auto-adjustable PID control (AUTOTUNIG), in order to obtain very low working temperature inertia.. Resolution 0.1°C. Temperature display with double digital display of 4 digits. Probe type Pt-100.
- \* Heating blocks made out of an aluminium alloy (DURAL) for optimum heat transmission throughout the entire block (**block is not included**).
- \* Exterior metal housing painted in epoxy, with the top part manufactured out of AISI 304 stainless steel.
- \* Supplied with a rod for extracting the blocks. Possibility of temperature calibration at any time.

Manufactured according to EC directives.



Ref	Power	Working temp.	External Dimensions W x H x D	Weight
1915	275W.	100/200°C	230 x 115 x 295mm.	4 Kg.



