





METAL BLOCK THERMOSTAT 100°C Ref. 1920

GENERAL CHARACTERISTICS

- * Dry heating system for metal blocks.
- * Great versatility. The interchangeable blocks for tubes and containers of various sizes allow this device to be used in all kinds of laboratories (analysis, science, research) and allow various techniques to be applied for drying, digestion, evaporation, etc.
 - * Heating elements distributed throughout the entire contact surface in order achieve greater temperature uniformity.
 - * Exterior metal housing painted in epoxy, with the top part manufactured out of AISI 304 stainless steel.
 - *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.
 - * Interchangeable heating blocks made out of an aluminium alloy (DURAL) for optimum heat transmission throughout the entire block..
 - * Capacity: two blocks (**not incluided**).

Manufactured according to EC directives.





Ref	Temperature	Block Dimensions	Dimensions W x H x D	Weight	Power
1920	35-100°C	(2x) 130 x 90 x 50 mm.	235 x 125 x 375mm.	10 Kg.	300W.

Ref	Accessories		
1920-1	Block 130x90x50 mm. for 34 tubes 10 ml.		
1920-2	Block 130x90x50 mm. for 24 tubes 12 ml.		
1920-3	Block 130x90x50 mm. for 15 tubes 20 ml.		
1920-4	Block 130x90x50 mm. for 34 tubes 1.5 / 2 ml.		
	Interchangeable aluminum blocks manufactured according to customer needs. PLEASE ASK		
	External probe to control the sample temperature. CONSULT		







