

## <u>www.bunsen.es</u>



## DIGITAL BATH 5L. 200°C Ref. 1612

## GENERAL CHARACTERISTICS

- \* Double wall, metal construction: exterior painted in epoxy with antioxidant treatment and interior basin made of 18/10 stainless steel.
  - \* Heating by shielded heating element made of AISI 316 stainless steel.
- \*Equipped with a safety thermostat adjustable that has a manual reset in the event of overtemperature according to DIN 12877, class 2.
  - \* Digital Temperature control by digital thermostat controlled by microcontroller from environment + 5° to 200°C. Resolution, 0.1°C.
- \*Temperature regulation by means of a digital thermostat with auto-adjustable PID control (AUTOTUNIG), in order to obtain very low working temperature inertia.
  - \* Temperature display with double digital display of 4 digits.
  - \* Control panel includes:
    - \* Illuminated ON switch.
    - \* Indicator light showing heating element operation.
    - \* Safety thermostat indicator light.
    - \* Display control.

Manufactured according to CE directives.





Ref	Capacity	Probe	Power	Useful measures W x H x D	Ext. measures W x H x D	Temp. Máx	Precision °C
1612	5L.	PT 100	1000W.	290 x 150 x 140mm.	370 x 200 x 280mm.	200°C	±0.5%

Ref	Accessories				
1630	Stainless steel cover with 2 openings and reduction disks				
1640	Top cover				
1650	Element cover				
1660	Blank cover				
1663	Drain tap				
1680	Hinge for top cover ref. 1640				
CHB 060	Racks for baby bottles (3 baby bottles)				
1600-10-1	Racks (265x120 mm) for 98 test tubes, Ø 10-12 mm				
1600-10-2	Racks (265x120 mm) for 72 test tubes, Ø 14-16 mm				
1600-10-3	Racks (265x120 mm) for 50 test tubes, Ø 18-20 mm				
1600-3	Liquid level indicator (factory installed)				
	Different platform sizes upon client's request				









