

## Thermostatic dome Climatic Hood mod. 810

The "Climatic Hood" thermostatic dome is used to keep certain reactions and cultures at a controlled temperature, even during agitation, as the large size of the chamber allows one or more agitators to be housed inside.

Handy and easy to place, it can be placed on common work benches.

Structure in sheet metal with antacid powder coating, perimeter walls in transparent acrylic resin, the front can be opened.



- Electronic temperature control from room to 50 ° C.
- Resolution +/- 1 ° C, accuracy +/- 0.3 ° C.
- Fluid expansion safety thermostat.
- Temperature visualization on digital display.
- Warning light for overheating and lack of air flow.
- Switch with light to switch on the service socket inside the dome.
- Luminous main switch and power-on indicator light.
- Switch with light to switch on the electric socket (inside the dome).

### Technical data

Worktop dimensions mm LxWxH	650x500x600
Overall dimensions mm LxWxH	670x550x750
Maximum controllable temperature	50 ° C
Weight in Kg	45
Absorbed power W (230V 50Hz)	520 + 440
Protection fuses	2 x 3 AF (5 x 20) mm
Service socket protection fuses	1 x 2 AF (5 X 20) mm
Network connection socket	10A

### External dimensions of the product

Height	750 mm
Width	670 mm
Depth	550 mm

Weight 45 Kg

<b>Code</b>	<b>Description</b>
<b>A2930001</b>	Thermostatic dome Climatic Hood mod. 810