

130-liter refrigerated thermostat - HotCold140

HotCold140 is a wide-range refrigerated thermostat, able to be set either at higher or lower temperatures than room value. It ensures the best temperature uniformity in every place within the thermostated chamber, thanks to the special heating/refrigerating unit with a forced ventilation system. Moreover, the digital thermal regulator allows the selected temperature to be accurately kept and monitored. Ideal for bacteriological and environmental analyses (B.O.D. included) under every daily routinary work.

Technical features:

- Digital thermal regulator, adjustable from 5°C to 55°C
- White painted metallic structure
- Internal chamber in lucid ABS
- Reversible door Internal light
- Side supports for trays at different heights
- Provided with 2 grilles + glass tray at the bottom
- Forced ventilation system CFC-free
- ♣ Resolution: ±0,1°C
- ♣ Temperature stability: ±1,0°C
- ◆ Internal volume: 130 liters
- Dimensions: 54x55x91 cm (wxdxh) Weight: 35 Kg.
- ♣ Visual/acoustic alarm for over/low-temperature, unworking probe and open door
- Power supply: 220 Volts 50 Hz Energy Class A+





Code no. 67253	HotCold140	
Accessories:		
Various codes	Internal electric socket, etc	

240-liter refrigerated thermostat - HotCold240

HotCold240 is an equipment for 2 different possible usages: refrigerated thermostat and high-precision incubator, with an excellent temperature uniformity ability in every place of the thermostated chamber thanks to the cooling/heating unit with a forced ventilation system. The digital thermal regulator ensures that the selected temperature is accurately kept and monitored. Ideal for bacteriological and environmental analyses (B.O.D. included), germination and shelf-life studies, etc..

Technical features:

- Provided with 4 grilles + glass tray at the bottom
- Internal volume: 240 liters
- Dimensions: 55x55x150 cm (wxdxh)
- Weight: 51 Kg.
- Other features: same as for HotCold140





Code no. 67256 HotCold240

Accessories:

As for HotCold140