Incubator CLEAR

Digital Incubator Transparent



Digital Incubator transparent, controlled by microprocessor.



- Transparent incubator made of methacrylate (Plexiglas[®]).
- Temperature controlled by microprocessor, with "ARA V2" fuzzy logic algorithm for high precision temperature control, to be used with internal or external sensor, without surpassing reference temperature.
- Digital display LCD backlighted with indication of the selected and real value of the temperature and timer (with audible alarm).
- Membrane push-button control.
- With forced air circulation.
- Security system that protect against over-temperature.
- Packaging: Tribox 61x61x74

- Optional: external T^a sensor for control the temperature of the sample in its proximity.
- Can be adapted to our orbital shakers and horizontals (models Orbital Midi, Orbital Maxi or Horizontal Maxi).
- Automatic restart after unexpected shut down keeping the same parameters as before the incident. An incident sign appears on the display.

Equipme



Technical specifications:

Model	I10-CE			
Reference	10000-01057			
Thermostatization				
Power (W)	500			
Tª range (⁰C)	ambT ^a - 60			
Resolution (ºC)	0,1			
Inner homogenization	+/- 2%			
Timer (min)	0-240			
General Data				
Inner dimensions (mm)	460x460x490			
External dimensions (mm)	480x490x630			
Weight (kg)	18,0			
Protection IP	IP54			
Capacity	103 Liters			

Available Kits		Reference
KIT: Incubator CLEAR I10- CE + Orbital Maxi Shaker OL30-ME	Includes the instrument Incubator CLEAR I10-CE and the orbital MAXI shaker OL30- ME (without accessory)	10000-01085
Kit Incubator CLEAR I10-CE + adaptor	Includes the instrument Incubator CLEAR I10-CE and the adapter for shakers	10000-01058

	Accessor
	External P
	Allows to con
	Support w
	Shelves rem

Accessories	Reference	
External Pt100 sensor	20000-00034	
Allows to control the temperature in the proximity of the sample		
Support with 2 shelves	20000-00171	
Shelves removable and adjustable in height		-