

INCUBATOR WITH NATURAL AIR CIRCULATION Contrast agent warmer



Product description:

Temperature regulation range (30-70°C) allows to warm fluids according the different irrigation, infusion and contrast fluid manufacturer instructions.

Can be used as well to dry surgical instuments before the stetilization process.

Electronic control with PID algorithm assures the correct achieving and maintenance of selected temperature. The warmer cycle time can be regulated by microprocessor control or set on infinite mode for continuous use. Forced ventilation system assures temperature homogeneity of various load configurations. Microprocessor controlled system oversees preset parameters respect. This, together with the door closure by key, allow a safe fluids storage.

Technical features

- Bench top model
- Natural convention
- Entirely made of inox AISI 304-18/10 stainless steel
- Glass door (option Inox door insulated)
- Electronic control
- · Door lockup with key
- Heat insulated with fiberglass
- Temperature range from 30°C to 70°C
- Time regulation from 0 to 600 minutes and infinite time
- Digital display for temperature and time
- Resolution 0,1°C
- Visual and ringing alarms for :
 - Over temperature
 - Temperature fall
 - Probe damage
 - Broken heating element
 - Black out



- Voltage 230V AC (110V on demand)
- With solid Schuko plug

Art.	Internal dimensions (mm)	External dimensions (mm)	Capacity (Liters)	Max power (W)	Removable shelves
2429/V	620 x 420 x 400 (h)	885 x 570 x 600 (h)	104	400	3
2430/V	700 x 360 x 320 (h)	700 x 480 x 470 (h)	58	200	2
2431/V	385 x 235 x 218 (h)	560 x 370 x 380 (h)	20	100	2

Incubator: 2429/V, 2430/V, 2431/V

Reference: -