## STANDARD, VENTILATED, DIGITAL DRY HEAT STERILIZERS







TITANOX DRY HEAT STERILIZERS 20, 60, 120 LITRES.

Inner structure and height adjustable inner shelves completely made of stainless steel. Door with lock and key.

Standard unit: Double resistance for reaching high temperatures faster.

Thermoventilated unit: to guarantee the uniformity of the temperature in the heating room and to allow the circulation of the air. The device is provided with a ventilation motor that is always in operation, both during the cycle of heating and during the pauses of cooling.

- safety thermostat - ventilator for forced ventilation

double check up light bulb

Digital unit: adjustable aeration tunnels, placed on the bottom of the right side and on the top of the left side for hot air

Standard	Thermoventilated	Digital	Capacity	Outside dimensions (mm)	Inside dimensions (mm)
35580	35583	35586	20 l	570x345xh 400	405x255xh 210
35581	35584	35587	60 I	705x450xh 475	535x320xh 345
-	35585	35588	120 l	835x565xh 555	670x420xh 415



adjustment and circulation, which is useful for a quick cooling of the device.

- electronic running C.P.S. - optimum heat distribution
- automatic indication for possible problems of feeding (in case of mains tension lack, the program will start again from the beginning) safety thermostat

All models supplied with manual in: GB, FR, IT, (ES on request) and 2 height adjustable trays. MDR certified.

- 35592 TIMER WITH KNOB for 35575-6, 35580-5 spare
- 35593 THERMOREGULATOR WITH KNOB for 35575-6, 35580-5 spare

## TECHNICAL SPECIFICATIONS Standard and thermoventilated:

0-120 minutes that switches off

the oven at the end of the planned time

from 0° to 200° from 0° to 200° Probe thermometer: Probe thermoregulator: 230 V - 50/60 Hz

Operating voltage: Digital:

Operating mode: continuous (stand by) or timed Timer: from 0 to 250 minutes 230 V - 50/60 Hz Operating voltage:

## DRY HEAT STERILIZERS 3 OR 5 LITRES

- 35575 TITANOX DRY STERILIZER 3 I
- 35576 TITANOX DRY STERILIZER 5 I

Outer case made of stainless steel. Inner structure, grid, removable perforated tray and hinged lid completely made of stainless steel. Inner structure and lid with non-toxic silicon rubber gasket, insulated by high grade glass wool. Stainless steel armored heating element.

Timer from 0 to 120 minutes, which disconnects the device at the end of the programmed time. Safety thermostat.

Green pilot light (on the right) shows the line insertion. **TECHNICAL SPECIFICATIONS** 35575 Timer: from 0 to 120 minutes Probe thermometer:

Operating voltage: Overall dimensions: Inside dimensions: Classification:

from 0° to 200°C Probe thermo-regulator: from 0° to 200°C 230 V-50/60 Hz 500x325xh 170 mm 400x295xh 170 mm 300x125xh 80 mm 400x160xh 80 mm - Class IIB, EU 2017/745 Medical Device

Green pilot light (on the left) points out the resistance operation. Supplied with manual in GB, FR, IT (ES on request). MDR certified.

- 35592 TIMER WITH KNOB for 35575-6, 35580-5 spare
- 35593 THERMOREGULATOR WITH KNOB for 35575-6, 35580-5 spare

