

Poupinel dry heat sterilizer "Drytime"

ADJUSTABLE TEMPERATURES FROM 100 °C UP TO 250 °C. STABILITY: ± 6 °C.

APPLICATIONS

For quick surgical sterilization of diverse instruments surgical odontological, etc.

FEATURES

Heating by shielded elements in the base which provide a rapid temperature rise.

Flap door.

Inner chamber in AISI 304 stainless steel. Removable tank with extraction clamps. Epoxy-coated outer casing.

SAFETY

Over temperature cut out incorporated. EN.61010 Standard.

CONTROL PANEL

Mains switch.

Mains indicator lamp.

Hydraulic thermostat for temperature control. Timer 0 to 120 min. with automatic off. Analogue temperature reading thermometer. MODEL
Part No. Capacity Height / Width / Depth Height / Width / Depth Power Weight
litres (interior) cm (exterior) cm W Kg

17 40 32

430

8

5 30 16



Poupinel dry heat sterilizer "Dryterm"

2000911

2.5

ADJUSTABLE TEMPERATURES FROM 60 °C UP TO 250 °C. STABILITY: ± 10 °C.

APPLICATIONS

For surgical sterilization of diverse instruments surgical odontological,etc.

FEATURES

Heating by shielded elements in the base that provides a rapid rise in temperature.

Flap door.

Inner chamber made of AISI 304 stainless steel, complete with a heater cover, three shelf runners and two perforated shelves 10 mm high.

Epoxy-coated outer casing.

SAFETY

Over temperature cut out incorporated. EN.61010 Standard.

CONTROL PANEL

Hydraulic thermostat temperature control. Locking device for thermostat knob.

Timer $\dot{0}$ to 120 min. with automatic switch off.

Heater "ON" indicator.

Analogue temperature reading thermometer.



MODEL

Part No.	Capacity	Height / Width / Depth	Height / Width / Depth	Power	Weight
	litres	(interior) cm	(exterior) cm	W	Kg
2000787	19	25 32 23	37 54 34	770	19

