



# OVENS, INCUBATORS AND FURNACES

## Model summary table

QUICK OVERVIEW



MODEL RANGE	MODELS	CONTROL	CAPACITY					Safety	RS-232
			2.5 litres	19 litres	52 litres	80 litres	150 litres		
STERILISERS POUPINEL									
100 ... 250 °C	DRYTIME	ANALOGUE	2000911	-				YES	-
60 ... 250 °C	DRYTERM	ANALOGUE	-	2000787				YES	-
GLASS DRYING									
126 litres									
40 ... 170 °C	DRYGLASS	ANALOGUE	2000381					YES	-
CONVECTION NATURAL									
19 litres    36 litres    52 litres    80 litres    150 litres									
40 ... 250 °C	CONTERM	ANALOGUE	2000208	2000209	2000200	2000210	2000201	YES	-
Ambient+5 ... 250 °C	DIGITHEAT	DIGITAL $\mu$	2001241	2001242	2001243	2001244	2001245	YES	YES
FORCED AIR, FAN CONVECTION BENCH TOP									
33 litres    47 litres    76 litres    145 litres									
Ambient+5 ... 250 °C	DIGITRONIC	DIGITAL $\mu$	2005131	2005151	2005141	2005161		YES	YES
Ambient+5 ... 250 °C	DIGITRONIC glass door	DIGITAL $\mu$	2005132	2005152	2005142	2005162		YES	YES
FORCED AIR, FAN CONVECTION FLOOR STANDING									
216 litres    288 litres    400 litres    720 litres									
Ambient+5 ... 250 °C	DRYBIG 230/400V III PHASES	DIGITAL $\mu$	2002961	2002971	2003721	2003741		YES	YES
Ambient+5 ... 250 °C	DRYBIG 230V I PHASE	DIGITAL $\mu$	2002962	2002972	-	-		YES	YES
HIGH TEMPERATURE									
80 litres									
60 ... 400 °C	HIGHTEMP 230/400V III PHASES	DIGITAL $\mu$	2001406					YES	-
VACUUM OVEN									
3 litres    47 litres									
35 ... 200 °C	VACIOTEM T	DIGITAL $\mu$	-	4001489				YES	YES
35 ... 200 °C	VACIOTEM TV	DIGITAL $\mu$	-	4001490				YES	YES
Ambient+5 ... 170 °C	VACUO-TEMP	DIGITAL	4000474					YES	-
DESICCATOR									
55 litres									
			1001403					YES	-
INCUBATION CHAMBER									
110 litres									
Ambient+5 ... 57 °C	BOXCULT	DIGITAL	3000957					YES	-
INCUBATORS BENCH TOP									
19 litres    36 litres    52 litres    80 litres    150 litres									
Ambient+5 ... 80 °C	INCUBAT	ANALOGUE	2000205	2000206	2001615	2000207	2000994	YES	-
Ambient+5 ... 80 °C	INCUDIGIT	DIGITAL $\mu$	2001246	2001247	2001616	2001248	2001249	YES	YES
INCUBATORS LARGE AND FLOOR STANDING									
288 litres    400 litres    720 litres									
Ambient+5 ... 80 °C	INCUBIG	DIGITAL $\mu$	2000237	2003711	2002471			YES	YES
LOW TEMPERATURE CABINETS									
36 litres    80 litres    150 litres									
5 ... 60 °C	PREBATEM	DIGITAL $\mu$	2000961	2000962	2001250			YES	YES
CO <sub>2</sub> INCUBATOR									
150 litres									
Ambient+5 ... 50 °C	INCUBATOR CO <sub>2</sub>	DIGITAL $\mu$			4002628			YES	YES
WITH REFRIGERATION									
160 litres    247 litres    394 litres    557 litres									
+5 ... 65 °C	HOTCOLD-S	DIGITAL $\mu$	2101618	-	-	-		YES	-
0 ... 50 °C	HOTCOLD A-B-C	DIGITAL $\mu$	-	2101502	2101503	2101504		YES	YES
-10 ... 50 °C	HOTCOLD UB - UC	DIGITAL $\mu$		-	2101505	2101506		YES	YES
5 ... 50 °C	HOTCOLD GL	DIGITAL $\mu$	-	-	-	2101507		YES	YES
MUFFLE FURNACE									
3.6 litres    9 litres									
Up to ... 1150 °C	SELECT-HORN	DIGITAL	2000366	2000367				YES	

$\mu$ : with microprocessor.



## Poupinel dry heat steriliser "Drytime"

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

### APPLICATIONS

For quick surgical sterilisation 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 litres	Height / Width / Depth (interior) cm	Height / Width / Depth (exterior) cm	Power W	Weight Kg
<b>2000911</b>	2.5	5 30 16	17 40 32	430	8



## Poupinel dry heat steriliser "Dryterm"

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

### APPLICATIONS

For surgical sterilisation of diverse instruments surgical odontological, etc.

### FEATURES

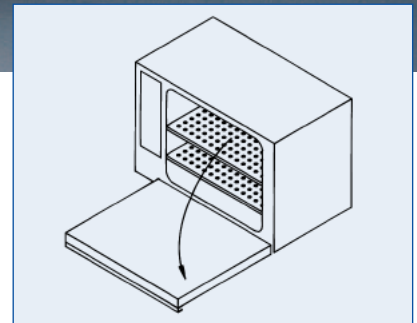
Heating by shielded elements in the base that provides a rapid rise in temperature.  
Flap door.  
Inner chamber made of AISI 304 stainless steel, complete with a heater cover, three shelf runners and two perforated shelves 10 mm high.  
Epoxy-coated outer casing.

### SAFETY

Over temperature cut out incorporated. EN.61010 Standard.

### CONTROL PANEL

Hydraulic thermostat temperature control.  
Locking device for thermostat knob.  
Timer 0 to 120 min. with automatic switch off.  
Heater on indicator.  
Analogue temperature reading thermometer.



### MODEL

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