

MPS/W and MPS/WH

Prewarming unit



Specifications	
Temperature range	up to 80 °C (1 °C increments) for working area
Cassette bath	Capacity 150 cassettes, removable
	MPS/W 250 x 260 x 32 mm
	MPS/WH 250 x 260 x 48 mm
Control	microprocessor, programming of temperature, working day, working time, time, date
Mold warmer	Capacity 500 molds 260 x 220 x 71 mm
Dimensions (width x depth x height) Weight	300 x 570 x 295 mm 15 kg
Power	230 V / 50/60 Hz
Consumption	P _{max} : 320 W
Temperature	18–35 °C, air conditioned room recommended

MPS/W 230V 50/60 Hz	Art. No. #10180000
MPS/W 115V 50/60 Hz	Art. No. #10182000
MPS/WH 230V 50/60 Hz	Art. No. #10180001
MPS/WH 115V 50/60 Hz	Art No #10182001

< 60 %

- Electrically Heated Forceps
- Ergonomic Design
- Highly precise temperature control
- Hygienic chromium plating
- Integrated LED Light for optimum illumination of work space
- Integrated connection in MPS/P1 and MPS/P

Specifications	
Temperature range	60 °C ± 2°C
Tip material	brass, hygienic chromium plating
Tip width	2.5 mm (Art. No. #10196000) 1.25 mm (Art. No. #10196001)
Illumination	LED, integrated
Weight	120g
Power	24 V
Consumption PN	2 W

Electrically heated forceps (2.5 mm)	Art. No. #10196000
Electrically heated forceps (1.25 mm)	Art. No. #10196001

















Humidity