

## SAND BATHS

- ◆ Temperatures to 400°C
- ◆ Stainless steel chamber can be removed with its own base for spill cleaning
- ◆ Stainless steel shield and ventilate housing assure safe internal electronic energy regulator and spills protection
- ◆ Switch “on-off”, heat control knob and pilot lamp indicate heat and operation
- ◆ Top plates are made steel with embedded heating elements of long-life and high power
- ◆ Temperature control is by thermostat or digital control type PID with inside temperature probe Pt100 or external provided of 1 meter cable that permits to regulate in hot materials.

Including support rod and clamp

- ◆ Back box for fuses



### Specifications

Code	Chamber cm.	Temp.	Precision	Display	Temp. Probe	Control	Kg	Watts	O. Size cm
1.8079.00	20Ø x 6 high	400°C*	± 2	-	Inside	Thermostat	7	1200	24x29x19
1.8079.10	20Ø x 6 high	300°C*	± 0.5	YES	External	PID Digital	7.5	1200	24x29x19

\* Surface temperature / Operation 230V 50/60Hz

- ◆ PID Temperature Control with ramps temperature / time and output RS485 for PC

Distributor