



WATERBATH



technical characteristics:

Rectangular shaped, double walled, suited to serology and butirrometer applications.

Easily removable hinged lid, in stainless steel 18/8 AISI 304

inner basin in stainless steel 18/8 AISI 304

Outer case in stainless epoxy painted steel plate with acid and rust proof ground.

High grade thermo-insulated walls and bottom.

The available models feature a single dismountable unit incorporating heater, stirrer and thermostat, equipped with immersion sheathed resistor.

Operation for 2-3-4 test tube Racks

THERMOSTATIC GROUP complete with: immersion sheathed heater, induction motor operating stirrer, digital thermo-regulator.

Stainless steel Racks suitable for test tubes

V. 230/1 – 50 Hz.

Electric system according to CEI 62-25 – CE Marking

Model	n.of Racks	Internal dim. (wxdxh) cm	External dim. (wxdx) cm	net weight Kgs	Watt
3085 DN	2	32x30x19	44x34x31	13	1000
3085 FN	3	48x30x19	60x34x31	16	1000
3085 HN	4	64x30x19	76x34x31	19	1000

Racks

Model	n. of holes	holeØ
3086 G	36	26 mm
3086 H	45	22 mm
3086 I	66	19 mm
3086 L	72	13 mm
3086 M	91	13 mm