



Stirring bath with P.T.F.E. coated bucket “Cubagit”

BUCKET CAN BE FITTED TO THE STIRRING UNITS “AGIMATIC-N, E, ND, ED AND “REV-E”.
SUITABLE FOR TEMPERATURES UP TO 200 °C.
MAGNETIC STIRRING FROM 60 TO 1600 R.P.M.

FEATURES

Vessel with lifting handles made of aluminium coated with P.T.F.E. Resistant to chemical agents and salt solutions such as sea water.

MODELS

Part No.	Capacity litres	Ø (usable) cm	Height cm
1001230	2	11	18
1001231	4	13	24

The Vessel is suitable for the Agimatic stirring hotplates: **AGIMATIC-N and ND** with electronic energy control. Part No. **7000243** and **7001510**

AGIMATIC-E and ED with electronic temperature control.

Part No. **7002431** and **7001511**

AGIMATIC REV-E with digital display and electronic temperature control with reversible stirring action.

Part No. **7000836**

(See pages 25 to 28).



ACCESSORY

(Only for model of 4 l. capacity, Part No. 1001231).
Lid with 4 concentric reduction rings. Made of AISI 304 stainless steel with thermometer location hole. Part No. **3000917**



Sand baths “Combiplac-Sand”

ADJUSTABLE PLATE TEMPERATURE UP TO 400 °C.

FEATURES

Electronic energy heater controller. The steel hotplate surface has an evenly distributed heater element providing homogeneous heat distribution.

The non warping AISI 310 stainless steel sand bath can be easily removed for cleaning.

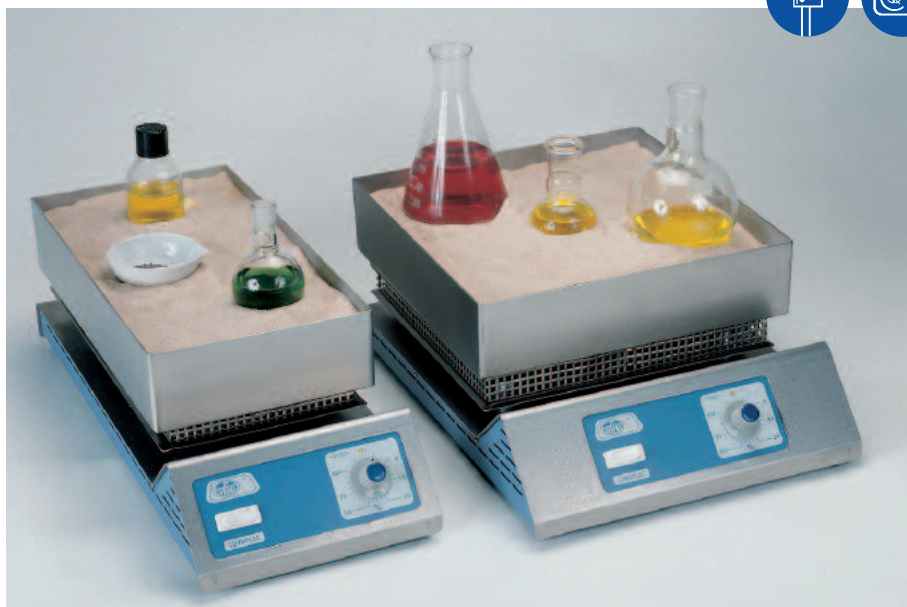
The Hotplate can be used independently without the sand bath. The hotplate casing is made of AISI 304 stainless steel.

CONTROL PANEL

Mains power switch with luminous “On” indicator lamp. Electronic heater power control between 0 to 100 %.

Heater operation indicator lamp.

The back of the unit is fitted for an electronic thermometer “Sensotherm” or digital electronic controller “Electemp” described under regulators and controllers (see page 277).



MODELS

Part No.	Height / Widht/ Fondo (usable) cm	Height / Widht / Depth (exterior) cm	Power W	Weight Kg
6000708	5 18 38	18 22 41	2300	13
6000709	5 30 30	21 32 35	2800	15



Circulation pump “Ciragit”

FEATURES

Metal construction, with all components in contact with liquid made of AISI 304 stainless steel.

The unit can be adjusted to fit most tanks or baths, can be submerged and held in position by an adjustable height support clamp.

Pump circulation with adjustable flow rates allowing external circulation of liquids.

ON/ OFF power switch with illuminated light when on.

Interchangeable flow output connector:

- position 1: External circulation.
- position 2: Internal tank circulation.

SPECIFICATIONS

OUTPUT water:

20 °C , 12 l/ min.- 150 mbar

OUTPUT silicon oil:

50 °C 4 l/min.- 130 mbar

Dimensions:

9.5 x 12.5 x 23 cm

Power: 30 W

Weight: 2.5 Kg.

Part No. **3000402**



NEW DESIGN