

Water bath with inner stirring "Agibat-20" with digital control and display of temperature and time

ADJUSTABLE TEMPERATURE RANGE FROM AMBIENT +5°C UP TO 80°C. STABILITY ±0.1°C. SET TEMPERATURE ACCURACY ±1 °C, WORKING TEMPERATURE PRECISION 0.1 °C.

SAFETY: DIN 12877 STANDARD. THE UNIT WILL CUT OUT IF THERE IS INSUFFICIENT LIQUID OR IF THE BATH TEMPERATURE EXCEEDS THE SET TEMPE-RATURE. A MANUAL RESET ADJUSTABLE TEMPERATURE SAFETY THERMOSTAT IS PLACED AT THE BACK OF THE UNIT.

J.P.Selecta original model. More space. More accuracy. Economical.

FEATURES

Double skinned tank, inner case made of AISI 304 stainless steel.

External case of AISI 304 steel.

Submerged heating elements in INCOLOY special alloy.

It comes complete with drain tap.

STIRRING SYSTEM

These baths have an aspiration and outflow internal circulation pump which allow a constant flow stirring.

Flow: 8 litres per minute.

CONTROL PANEL

See page 87.

Three positions switch: only heater, heater + stirring and start/stop.

MODEL WITH MAKROLON® FOLDING LID

Due to its transparency, you can visualize the bath's inside.

It improves temperature stability, and restricts evaporation and pollution.

Model with Makrolon® lid Stirring detail by internal circulation pump.

MODELS

Part No.	Lid Makrolon®	Maximum Temp °C	Litres Capacity	Height/Width/Depth (usable) cm		Height/Width/Depth (exterior) cm			Power W	Weight Kg	
6032015	Yes	80	20	15	48	30	40	58	42	2100	11
6032016	No	80	20	15	48	30	40	58	42	2100	12

ACCESSORIES. See page 89. NEV

DESIG