

Big capacity water baths "Precisbig"



DIGITAL CONTROL AND DISPLAY OF TEMPERATURE AND TIME.

ADJUSTABLE TEMPERATURE RANGE FROM AMBIENT +5 °C TO 99,9 °C. STABILITY: ±0,2 °C. HOMOGENEITY ±2 °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.

Programmable temperature and time. Interior and exterior made from Stainless steel

FEATURES

Double skinned tank of AISI 304 stainless steel with an external case of AISI 304 stainless steel.

Heating elements embedded in INCOLOY heat and corrosion resistant stainless steel.

CONTROL PANEL

See page 89.

MODELS

Part No.	Temperature maximum °C 99,9	Capacity litres 160	Height / Widht / Depth (usable) cm			Height / Widht / Depth (exterior) cm			Power W	Weight Kg
6001240**			40	80	50	96	100	70	9000	130
6001241**	99,9	220	40	110	50	96	140	70	9000	160

All baths with heating shelf and drainage. Faucet included.

Due to their power consumption are manufactured for three phase 380 V. 4 wheels and gable lids included.

ACCESORIES

Gable lid for bath 6001240. Part No. 6000715 Gable lid for bath 6001241. Part No. 6000716

Silicone oil 4 liters. Temperature up to 300 °C. Viscosity 50 mm₂/s at 25 °C. Melting point 318 °C. Part No. 1000027

