



Water Bath for thermoplastics

Made in Stainless Steel Cooling cover with three handles. Perforated grid. On - Off button. Thermostat with electronic regulation Digital display of temperature in Celsius degree Timer Drain valve and pipe. We recommend using distilled or filtered water in order to prevent formation of mineral deposits in the water bath and on the thermoplastics.





MEDIUM	LARGE
AR-ME001 (220v)	AR-ME003 (220v)
AR-ME002 (110v)	AR-ME004 (110v)
Overall Dimensions	Overall Dimensions
Length: 740mm	Length: 805 mm
Depth: 590mm	Depth: 660 mm
Height: 315mm	Height: 315 mm
Weight: 16kg	Weight: 29 kg
Internal Dimensions	Internal Dimensions:
Length: 560mm	Length: 660mm
Depth: 440mm	Depth: 560mm

Arplay Medical SAS 1 route de Cîteaux, 21110 Izeure, France tél +33 3 80 29 74 01 fax +33 3 80 29 76 22 contact@arplay.fr www.arplay.com

AFRICA | ASIA | EUROPE | LATIN AMERICA | MIDDLE EAST | NORTH AMERICA





The cover is made of stainless steel and it is isolated. It is removable. It can be open and kept attached with the water bath (picture opposite)

Handling of the thermoplastic becomes very easy with the small handle allowing putting the grid outside the water(Picture below)





Thermostat at electronic regulation with display of the real temperature and the requested temperature.

Thermal stability = +/- 3°C The water bath maintains the water to temperatures which are controlled from 38°C to 88°C.



Arplay Medical SAS 1 route de Cîteaux, 21110 Izeure, France tél +33 3 80 29 74 01 fax +33 3 80 29 76 22 www.arplay.com www.teambest.com