

# Universal waterbath - AstorBath

AstorBath waterbath can be used in many different applications thanks to its very high tank in stainless steel. Its digital thermal regulator ensures that the selected temperature value is accurately kept, up to 100°C. AstorBath is the ideal solution for all microbiological and laboratory uses, as even high tubes and bottles can be easily placed under the water level. Other applications cover the reductase test, melting culture media, thermostating samples, bottles and other containers, etc..

#### **Technical features:**

Code no. 67116

- Stove painted structure and tank in stainless steel
- Digital thermal regulator Resolution: 0,1°C
- \$ Safety device to prevent over-temperatures due to the water lack
- ♣ Temperature range: from room temperature to 100°C
- Precision: better than ±1°C
- ₱ Internal size and volume of the tank: 29x23x20 (h) cm 13 liters
- # External dimensions: 34x32x28 (h) cm
- Weight, without accessories: 9,7 Kg.
- ₱ Power supply: 220 V 50 Hz. 1.100 W. Other voltages: upon request





Accessories:	<b>'</b>
Code no. COP67116	Lid in stainless steel
Code no. COP67116A02	Stainless steel lid, high shape, only to be used with holder PB67116
Code no. COP67116AUNI02	Stainless steel lid, high shape for generic purposes (not to be used with PB67116)
Code no. PB67116	24-place stainless steel holder for butyrometers

Universal waterbath AstorBath

## Waterbath - Astor 900/D

Waterbath with insulated stainless steel tank and sloping lid to avoid the water condensation. The thermostatic unit allows to adjust and keep temperatures up to 95°C with a high precision level. The equipment is supplied with a safety device to avoid the over-temperature inconvenients due to the lack of water in the tank or to a system failure.

## **Technical features:**

- ₱ Temperature range: from 5°C over the room temperature up to 100°C
- Temperature control: by means of a digital thermal regulator
- ♠ Resolution: 0,1°C Precision: ±0,2°C
- External dimensions: 54x34x32 cm (wxdxh)
- ♣ Internal dimensions of the tank: 35x19x25 cm (wxdxh)
- Power supply: 220 V − 50 Hz. 1.000 W. Other voltages: upon request





#### **Accessories:**

Various codes Stainless steel holder for tubes, flasks, beakers, etc. (please, specify sizes)