

## **Waterbath Chemietherm**



## **Application:**

The Aerne Analytic Chemietherm is used for heating up acids or leaches. The stability against chemical addings characterises the housing made from polypropylene. The electronic control is placed in another housing and is connected to the waterbath with a pipe. Thus the waterbath can be used under a fume cupboard while the control units are located outside of the critical area. There are only agains corrosion protected components shored in the useable space. The Chemietherm is appropriated for the seam dissolution test to survey tetra pak packagings and for diverse applications in the electroplating shop.

**Technical Data:** 

Casing: Polypropylene (PP) white Material strength 10 mm

**Operation:** extern, keypad

**Controller:** Microprocessor control

**Temperature Range:** 10°C to 85°C + / - 0.3°C (depending on model) minimum temperature depending on ambient temperature

10°C bis 99°C **Setting range:** 

Switch-off in event of water shortage Safety:

**Heating element:** PTFE coated Heater 700 Watt

230 VAC **Power Supply:** 



Order Details: Payload dimensions in cm LxBxH 23x23x19

**Performance Watt Order-No.** 

700 AET-C