







# **Circulating Water Bath**





## ACMAS Technologies Inc.

**( €** | An ISO 9001:2000 Company



# **Circulating Water Bath**



**( €** An ISO 9001:2000 Company



## **Circulating Water Bath**



we are engaged in manufacturing and supplying Circulating Water Bath. The outer body is fabricated using thick PCRC sheet and coated with powder and the inner chamber of this product is manufactured from stainless steel. Further, the gap between the inner and outer wall is filled with high grade mineral glass wool. The offered assortment is quality tested on various parameters to ensure their high performance, durability and reliability. These are available for our clients at the most competitive prices.

### **Product construction:**

Highly in demand instrument, where water is required to be circulated to sime externo source through an F.H.P. Pump Useful for circulating water to above refract meter condenser coils etc.

The gap between inner and outer wall is filled with high grade mineral glass wool for minimum thermal is controlled through a hydraulic type capillary thermostat with accuracy

These are fitted with a digital temperature control module and a working voltage of 220 VAC. The body is made of stainless steel in a double walled design.

### **Circulating Water Bath**

Our Precision Circulating Water Baths are ideal for applications where temperature uniformity and control are critical, such as enzymes and serology.

www.acmastechnologies.com | www.acmas.in







## **Circulating Water Bath**

## Circulating Water Bath

- Easy-to-maintain, seamless stainless-steel interior chamber and epoxy powder-coated exterior resist corrosion and chemical damage.
- Microprocessor control with digital LED display shows current bath temperature and provides easy operation.
- Temperature can be set in 0.1°C increments
- Water flow directed around bath perimeter
- Elevated sample platform for more thorough circulation
- Over-temperature safety circuitry prevents thermal runaway
- Single switch control for heater and circulator pump
- Stainless-steel gable cover and diffuser shelf are included

### **Specifications**

- Double walled
- Inside Stainless Steel (SS)
- Temperature: Ambient to 100°c.
- Digital Control module Unit
- Sizes: (WxDxH) 280xD240x H150mm,
- 600x600x150mm
- Works on 220 V AC.



www.acmastechnologies.com | www.acmas.in

# ACMAS Technologies Inc. ( € An ISO 9001:2000 Company

