## AL03-10-230 Refrigerated and Heating Circulator

## Features

- Compact Refrigerated and Heating Circulator for internal and external temperature applications
- Perfectly suitable for temperature applications to samples, electrophoresis chambers, refractometers, etc.
- Low noise cooling system
- Easy draining through integrated drain tap
- Bright LED temperature display with 0.1 °C resoluti on
- State of the art PID Temperature Controller
- Including essential safety elements such as low level and over-temperature protection according to IEC 61010-2-010
- Powerful pressure pump for high temperature stability throughout the bath
- Perfectly suitable for silicon oil, water and water-glycol mixtures
- Robust design for 24/7 operation

## **Technical Specification**

Class III Refrigerated and Heating Circulator -12 to +100℃, 4.5 litre bath, at attractive price Size (litre) 4.5 Temperature ℃ -12/+100C Control Panel Digital Bath Volume max. Litre 4.5 Bath Work Area (WxL/D) (mm) 150\*160/130 Heating Perf. (KW) 2.0 kW Refrigerant R134a Pump Pressure bar 0.3 at 01 Pump Flow L/min. 14I/min at Obar Voltage (V) (~10%) 50/60Hz 230 Width (mm) 205 Length (mm) 385 Height (mm) 565 Colour Cream white Weight (empty)(kg) 23

