

Circulating Water Bath

CWB10C



Features

CWB10C is a PID-microprocessor controlled circulating water bath; for temperature range between -20° \sim 100°C, having 10 liters tank capacity. Using PT-100 Ω platinum probe for price temperature control.

- ➢ LED digital display with SV & PV
- High and low temperature protection
- Stainless steel tank (SUS304) and gabble cover; outer shell steel plated paint
- > Circulation function to make temperature distribution uniform
- > 1/4HP compressor with power failure delay start, CFC free environmentally friendly refrigerant R134a
- > Drain out provision for easy cleaning and maintenance

| Specifications | |
|------------------------|--------------------------|
| Temperature Range | -20° ~ 100°C |
| Temperature Accuracy | ±0.5°C |
| Temperature Uniformity | ±1.5°C |
| Capacity | 10 Liters |
| Flow Rate | 10L/m |
| Voltage | 110V / 220V; 50~60Hz |
| Weight | 30Kg |
| Lid size (mm) | 200 x 150 |
| Tank Dimension (mm) | 200(W) x 300(D) x 150(H) |
| Outer Dimension (mm) | 300(W) x 400(D) x 680(H) |