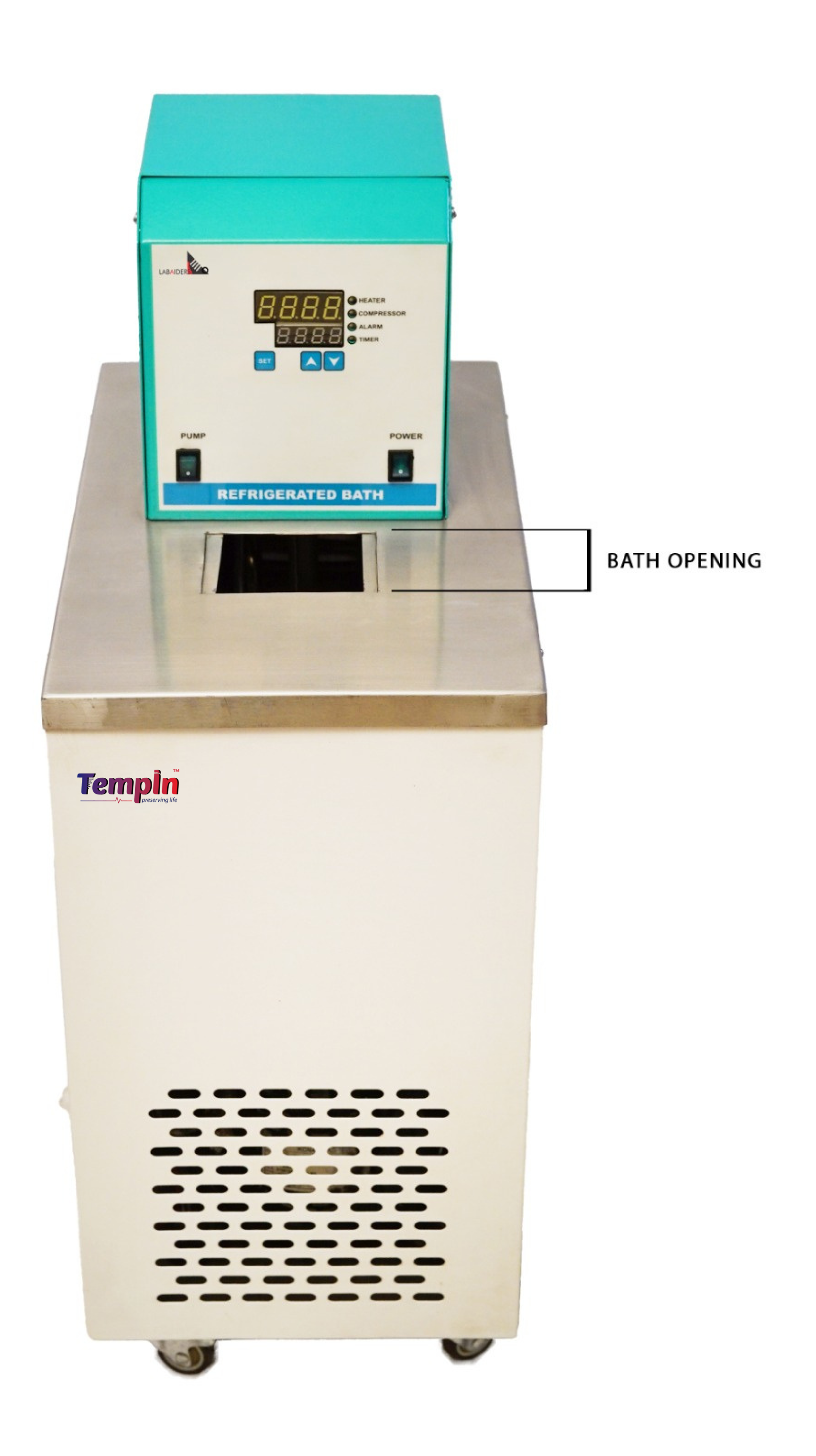




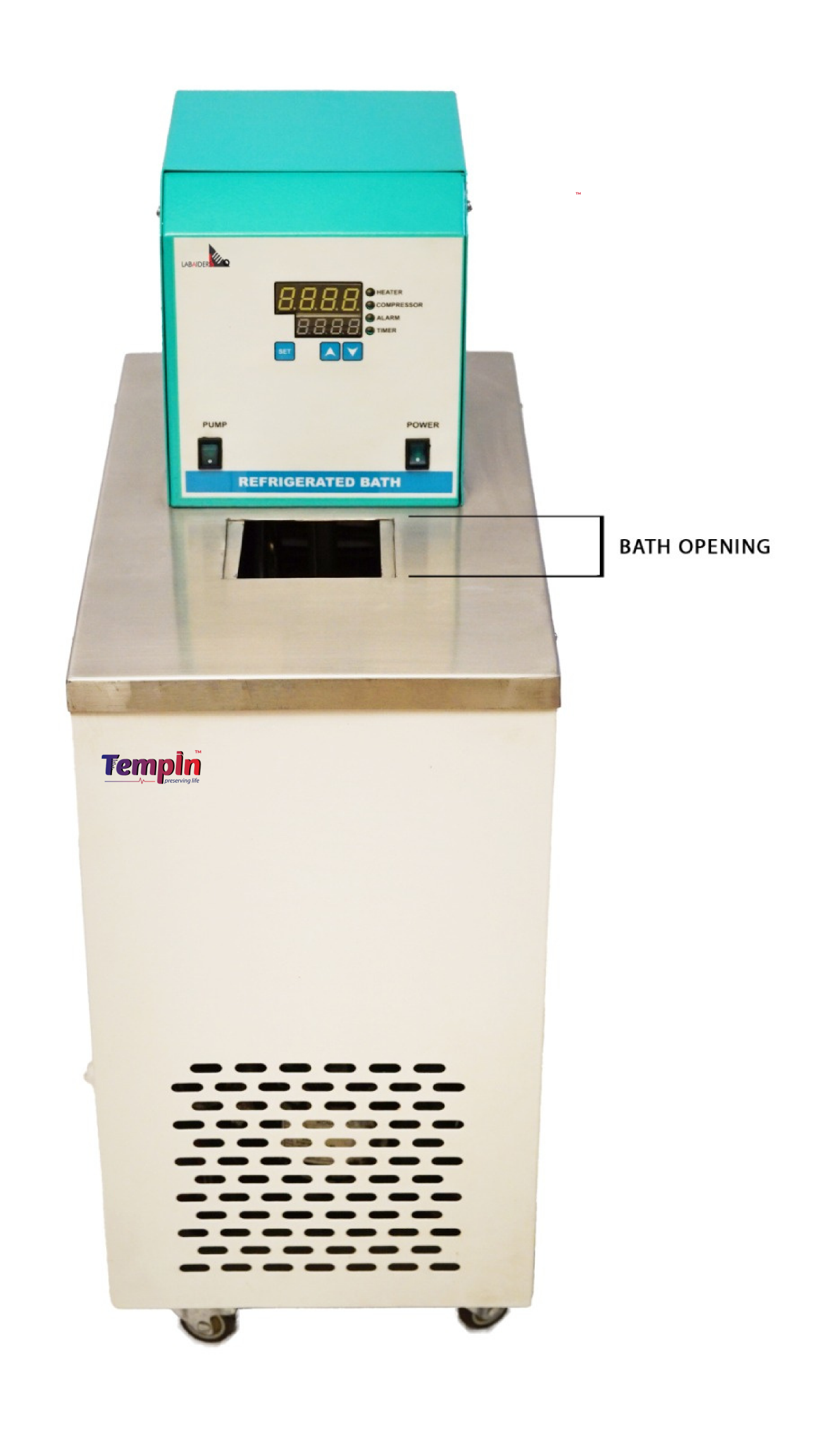
Lab Cold Heat Circulator





Lab Cold Heat Circulator

Structure







A laboratory refrigerated heating circulator is a versatile laboratory tooldesigned to provide precise temperature control for a wide variety ofapplications. It can be used to control the temperature of a reactionvessel, to simulate different environmental conditions for cell cultures, and to cool or heat a variety of chemicals and samples. With the ability toset temperature over a wide range, the circulator can be used to precisely control the temperature of a reaction, allowing for more accurate, repeatable results. It is also useful for cooling and heating a variety of samples, allowing for more accurate measurements of physical and chemical properties. The circulator can also be used to create a controlled environment for cell cultures, allowing for more accurate and repeatable results. This makes the laboratory refrigerated heating circulator avaluable addition to any laboratory.

Specification

- Temperature Range: -20DegC to +150degC
- Tank Capacities: 6Liters & 10Liters
- Controller: PID temperature controller/PCB
- Flow rate: 9 LPM
- Display: LED Bright
- MOC: Inner SS Outer Powder coating
- External Dimesions: 30 x50 x 70 cm approx for 6L & 40 x 50 x 70 cmapprox for 10L
- Accessories supplied as standard: Power cord, Silicon pipe with proper insulation



Email Us info@tempininstruments.com sales@tempininstruments.com