

## Digital Hot Plate

The Pacorr Digital Hot Plate is a reliable laboratory heating device designed for precise and uniform temperature control. Equipped with a digital display and easy-to-use controls, it ensures accurate heating for various applications. Its sturdy construction and efficient performance make it ideal for laboratories, research facilities, and industrial testing environments.

### Specification

- Temperature Range: Ambient to approximately 350°C (model dependent)
- Temperature Accuracy: Up to  $\pm 0.5^\circ\text{C}$  with fine resolution control
- Display Type: Digital LED display for precise temperature monitoring
- Heating Surface: Flat, heat-resistant plate for uniform heating
- Control System: Electronic/PID-based temperature controller for stable performance
- Body Material: Powder-coated mild steel or corrosion-resistant structure
- Power Supply: 220–230V AC, 50/60 Hz
- Safety Features: Overload protection and stable base design
- Application: Suitable for laboratory heating, sample preparation, and material testing
- Design: Compact tabletop model for easy operation and space efficiency



### Features

- Provides uniform and efficient heating for laboratory samples and materials
- Equipped with a digital temperature control system for precise and stable heating
- LED display enables easy monitoring of temperature settings
- Durable and heat-resistant surface ensures safe and long-term usage
- Compact tabletop design for space-saving and convenient operation
- Built with robust construction for reliable industrial and lab performance
- Suitable for applications in chemistry, biology, and material testing labs
- Designed for consistent and repeatable heating results across experiments

### Our Valuable Customer



**Pacorr Testing Instruments Pvt. Ltd.**