

## Vacuum Tester for Empty Bottles

The Pacorr Vacuum Tester for Empty Bottles is a precision instrument designed to evaluate the vacuum retention and structural integrity of empty bottles. It helps detect leaks and deformation under vacuum conditions, ensuring packaging reliability. Ideal for quality control, it enables manufacturers to maintain consistency, prevent defects, and meet industry standards.

### Specification

- Vacuum Range: Up to 600 mm Hg (adjustable)
- Accuracy:  $\pm 1\%$  of full scale
- Display: Digital vacuum indicator / analog gauge
- Test Method: Vacuum retention and deformation testing
- Sample Type: Empty plastic and glass bottles
- Chamber Material: Transparent acrylic or durable metal chamber
- Control System: Manual or digital control options
- Power Supply: 220V, 50 Hz
- Construction: Sturdy, corrosion-resistant body
- Safety Features: Vacuum regulator and pressure release valve



Model: PCVTEB-001

### Features

- Precise vacuum testing for evaluating bottle strength and integrity
- Detects leaks, deformation, and structural weaknesses
- Suitable for plastic and glass empty bottles
- Transparent chamber for easy observation during testing
- Adjustable vacuum control for different test requirements
- User-friendly interface for smooth operation
- Quick and efficient testing process
- Consistent and repeatable results
- Durable construction for long-term performance
- Safety features including pressure release valve and secure sealing system

### Our Valuable Customer



**Pacorr Testing Instruments Pvt. Ltd.**