

Hanger Pullout Strength Tester

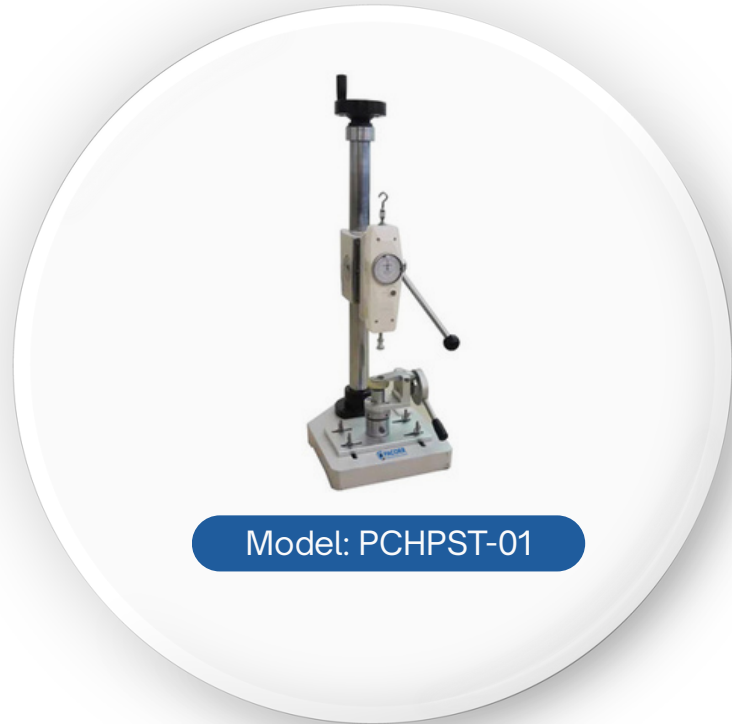
The Pacorr Hanger Pullout Strength Tester is designed to measure the force required to pull a hanger from materials like garments or packaging. It ensures product durability and secure attachment performance. Ideal for quality control, it provides accurate and consistent results to help manufacturers maintain strength standards and product reliability.

Specification

- Force range designed to test low to high pullout strength values
- Measurement available in multiple units such as Newton, kilogram-force, or pound-force
- Clear digital interface for precise result viewing
- Consistent pulling mechanism for uniform testing conditions
- Adjustable test speed to suit different material requirements
- Firm gripping arrangement to hold samples securely without slippage
- Peak force recording to capture maximum load during testing
- Stable and heavy-duty structure to reduce vibration
- Powered operation with standard single-phase electrical supply
- Suitable for testing hanger attachment strength in garments and packaging materials

Features

- Delivers accurate measurement of hanger pullout force
- Ensures consistent and repeatable test results
- Easy-to-operate interface for quick testing setup
- Smooth and controlled pulling action for reliable performance
- Strong gripping mechanism prevents sample slippage
- Peak load capture for maximum force analysis
- Durable construction for long-term industrial use
- Adjustable settings for different testing requirements
- Stable design minimizes vibration during operation
- Ideal for quality control in garment and packaging industries



Model: PCHPST-01

Our Valuable Customer



Pacorr Testing Instruments Pvt. Ltd.