

Flexometer (Flexibility Testing Machine)

The Pacorr Flexometer (Flexibility Testing Machine) is designed to assess the flexing endurance and resistance of materials like leather, rubber, and textiles. It simulates repeated bending under controlled conditions, helping manufacturers evaluate durability, prevent cracking, and ensure product reliability in real-world applications.

Specification

- Multiple test stations for simultaneous sample testing
- Adjustable flexing angle and stroke length
- Digital counter for accurate cycle tracking
- Variable speed control for different testing requirements
- Robust and vibration-free construction
- Sample clamping system for secure holding
- Automatic shut-off after preset cycles
- Low noise operation for comfortable lab use
- Suitable for materials like leather, rubber, and textiles
- Conforms to relevant international testing standards



Model: PCFTM-2.0

Features

- Accurate evaluation of material flexibility and flexing endurance
- Easy-to-use control system for smooth operation
- High durability with robust build quality
- Consistent and repeatable test results
- Supports testing of various materials like leather, rubber, and fabrics
- Adjustable settings for customized testing conditions
- Compact and space-saving design
- Low maintenance and energy-efficient performance
- Quiet operation suitable for laboratory environments
- Ideal for quality control and research applications

Our Valuable Customer



Pacorr Testing Instruments Pvt. Ltd.