

## Ink Abrasion Resistance Tester

The Pacorr Ink Abrasion Resistance Tester is designed to evaluate the durability of printed inks against rubbing and wear. It ensures print quality by simulating real-world abrasion conditions, helping manufacturers maintain consistency, prevent smudging, and enhance product appearance across packaging, labels, and printed materials.

### Specification

- Speed Settings: Four options available at 21, 42, 85, and 106 cycles per minute.
- Testing Weights: Two options available at 2 pounds and 4 pounds.
- Features an automatic shutdown function upon the completion of testing.
- Includes a digital counter for tracking cycles.
- Electrical Requirements: 220 V AC, single-phase power supply, with a frequency of 50 Hz.
- Compliance: Meets the requirements of ASTM Standard 5264-92.



Model- PCIART-001

### Features

- Simplified process for attaching specimens to the receptor block.
- Facilitates the straightforward addition of extra weight.
- Adjustable settings for cycle numbers and speeds.
- Automatic termination of operation upon reaching the predefined cycle count.
- Equipped with a display that shows the number of cycles remaining.
- Constructed from MS (Mild Steel) with a powder coating and hard chrome finishing.

### Our Valuable Customer



**Pacorr Testing Instruments Pvt. Ltd.**