

Fabric Inspection Machines - CheckMASTER

Pacorr Fabric Inspection Machines are designed to detect defects and ensure quality in textile production. They provide clear fabric visibility with controlled lighting and smooth fabric movement, enabling accurate inspection. Ideal for mills and quality control labs, these machines help maintain consistency, reduce defects, and improve overall fabric quality and productivity.

Specification

- Special geared motor: Ensures smooth and uniform fabric movement
- Frequency drive: Programmable for adjustable speed control
- Big rollers: 05 numbers for stable and smooth fabric handling
- Small stainless steel rollers: 04 numbers for guided fabric passage
- Emergency stop: Provided for safety compliance
- Power supply: 220/230 volts AC, single phase
- Frequency: 50 Hz
- Maximum fabric width: Up to 72 inches
- Light source: LED for clear defect visibility
- Length counter: Roller wheel type for accurate measurement
- Fabric movement: Both forward and reverse directions



Model: PCFIMC-01

Features

- Enables clear and accurate detection of fabric defects
- Equipped with proper lighting for enhanced visibility
- Smooth and controlled fabric movement for precise inspection
- User-friendly operation with adjustable settings
- Sturdy and durable construction for long-term performance
- Suitable for a wide range of fabric types
- Improves quality control and reduces production errors
- Ergonomic design for operator comfort
- Low maintenance and energy-efficient operation
- Ideal for textile mills and inspection units

Our Valuable Customer



Pacorr Testing Instruments Pvt. Ltd.