

Compact Inspection Machine for Big Rolls



Compact Inspection Machine for Big Rolls

Rewinder inspection machine for big rolls, designed to work with plastic film, paper and laminated materials.

This machine allows the user to recover rolls with an effective method by removing defective material and adjusting the tension and alignment of the material. Operates forward and backwards.

PROCESS

- Shaftless central unwinder.
- Shaftless central rewinder.
- Alignment system.
- Inspection table for material inspection.
- Reversible system.
- Rewind with taper tension.

TECHNICAL SPECIFICATIONS

- Unwind diameter: 1,000 mm (39").
- Rewind diameter: 1,000 mm (39").
- Standard widths: 1,000 mm (39"), 1,300 mm (51"), 1,600 mm (62").
- Speed: 350 m/min (1,150 ft/min).

OPTIONALS

- Splice detection sensor.
- Antistatic bars.
- Stroboscope.
- Trimming slitting system and trim extraction system.
- Adapters for different core diameter in unwinder and winder.
- Inspection system through a video camera or stroboscope.
- Remote connection for fast troubleshooting.

SERVICES

- After-sales service.
- Technical support.
- Spare parts sales.