

PAPER
TURRET REWINDER



Paper Turret Rewinder

High productivity machine because of its turret to rewind paper (big format printer rolls) and nonwoven doesn't need shaft in the rewinding section.

PROCESS

- Unwinder with pneumatically retractile chucks, brake system and air shaft.
- Peripheral rewinding system with two support rolls and riding roll.
- Turret system with three positions for a quick change of finished rolls and new cardboard core insertion.
- Retractable chucks system avoids using rewinding shaft.
- PLC sequence controlled system and pressure control cabinet.

TECHNICAL SPECIFICATIONS

- Maximum unwinder diameter: 47" (1,200 mm).
- Standard width: 39" and 83" (1,000 mm and 2,100 mm).
- Maximum speed: 1,148.29 FPM (200 m/min).
- Maximum finished rolls diameter: 18" (450 mm).

OPTIONALS

- Edge trimmer.
- Guiding system.
- Shaftless unwinder.

SERVICES

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