



Scan the code

## FABRIC REWINDING MACHINE P-4SE

**The updated fabric rewinding machine features a new and improved version for rewinding fabric from a basket onto a tube, equipped with an impulse counter (encoder). The machine automatically stops the winding shaft after rewinding the set length of fabric, with the option to rewind "to a position."**

### Key features:

- The rewinding machines allow for quick and accurate fabric measurement.
- These devices can be equipped with either a manual cutter (/R version) or an automatic cutter (/A version).
- REXEL rewinding machines are an ideal choice for clothing manufacturers and fabric wholesalers.
- The machine rewinds fabric from an elevated basket onto a cardboard tube using a drive roller.
- High rewinding speed (50-60 m/min).
- Electronic counter and touchscreen control panel.
- After rewinding the specified length, the shaft stops, and the cutter trims the fabric to the correct length.
- Easy beam setup.
- The frame is made of powder-coated steel.

### Available models:

- P-4SE Rewinding machine with encoder (no cutting device).
- P-3SRE Additionally equipped with manual fabric end cutter OT-1/R.
- P-3SAE Additionally equipped with semi-automatic fabric end cutter OT-1/A.

### Technical specifications:

- Model: P-4SE
- Maximum width of fabric roll: 190 cm (74.80")
- Maximum roll diameter: 50 cm (19.69")
- Maximum roll weight: 70 kg (154.32 lbs)
- Voltage: 1~230 V
- Power: 0.4 kW (0.54 hp)
- Maximum rewinding speed: 50-60 m/min (164-196.85 ft/min)- Screen size: -
- Inspection screen: No
- Fabric counter: Yes, electronic
- Cradle for roll: Yes

### Attention:

This machine is not designed for elastic materials and the counter may show incorrect length due to material stretch during rewinding.



