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REWINDER KRAM PST ECONOMIC LOW POWER CONSUMPTION REWINDER FOR STRETCH & CLING FILM



The stretch film rewinder KRAM PST Economic is characterized by a friendly and ergonomic design that facilitates handling even to less experienced operators. The machine is made of the best components that allow for precise rewinding of large rollers (machine rollers) and a small roll (hand rolls). The versatility of the device allows for rewinding rolls of various diameters and widths, which facilitates satisfying the market that is constantly changing and developing. The device uses a low power asynchronous drive, which means that operating costs are very low. The drive of the rewinder was selected so that at low operating costs of the device worked on very large capacities. In addition, the PST ECONOMIC device uses a friendly operator panel, which allows you to adjust the operating parameters of the device for different types of PE STRETCH or PVC.

KEY BENEFITS:

- speed control;
- tear off the film by detection;
- end of jumbo roll detection;
- film on the shaft detection;
- low power consumptions;
- online support;
- double-edge folding optional;
- slitting for mini rolls optional.



PARAMETERS

Types of converted materials	PE stretch & cling, PVC stretch & cling
Dimensions (length/width/height)	ca. 2000 /1900 /1800 (mm)
Machine weight	ca. 1500 kg
Rated voltage	400V AC/50Hz + N + PE
Rated power	ca. 5,5 kW
Internal core diameter	50 mm, 76 mm
Drive	asynchronous motor
Internal "master core"	76 mm
Linear speed	0 - 900 m/min.
Film width	up to 500 mm
Max. diameter of converted roll	up to 240 mm
Max. weight of the master roll	up to 70 kg
Rewinding machine rolls	in auto mode, up to 18 kg
Tension control	mechanical
Working pressure	6 BAR
Compressed air consumption	130 l/min
Exemplary capacity	up to 126 tons monthly/2 shifts for 7 hour each







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