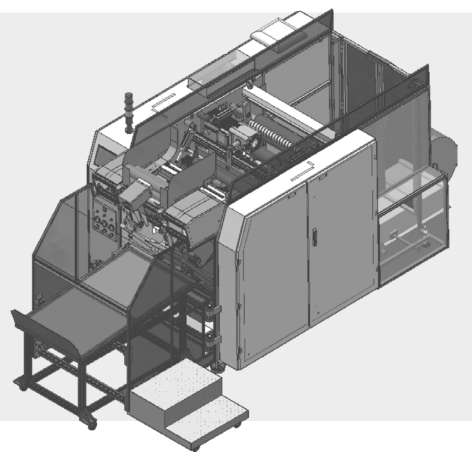
PRE 500 2R





TECHNICAL FEATURES

Jumbo Roll Input 1 x 450 to 550 mm (8" to 22") width

Max Diameter 550 mm (22")

Thickness 12 to 35 μ m (67 to 138 gauge)

Standard Core 76 mm (3")

Output Specification and Production Down to 5 µm (20 gauge) According Input Film in Prestretch

Hand and Machine Prestretch

Extended Cores

Output Example Production 70 rolls per hour 600 m (1968 ft)

Prestretch System 100% -400% Multiple Motorized Rollers Neck-In Adjustable by Panteted System

Winding System Shaftless, Contact Windings Arms on antiadeshive rubber roller

with adjustable Pressure

Mandrels 38-50-76 mm (1,5"-2"-3")

Mandrels 1" or different cardboard cores (Optional)

Max Diameter 280 mm (11")

Performance Equipment Systems Winding up to 1000 m/min (3280 ft/min)

Folding Edge and Oscillator Devices

Holes Counter

Electronic Adjustment Finished Roll Diameter

Air Supply 8 bar (116 psi) 200 NI/min

Electric Supply 3P 400/440 V, 50-60 Hz 18 kW (9 kW avg)

Weight 2400 Kg