



TECHNICAL FEATURES

Jumbo Roll Input 1 x 450 to 550 mm (8" to 22") width
Max Diameter 550 mm (22")
Thickness 12 to 35 μm (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