

Wyndmaster 348 Eight Spindle Automatic Take-up System





FEATURES

- Automatic Reel Transfer
- Selectable Overwind / Underwind Operation Non-Contact PC Loop Control
- Tangential Product Feeder
- Adjustable Tension Control
- Sample Strip with Programmable Cut Location
- Single Strip Operation
- Eight Reel Capacity

OPTIONS

- Dancer Loop Control
- Programmable Product Tension
- Programmable Paper Tension
- Accumulator
- High Speed / High Torque Motors
- Material Component Selection for Corrosive Environments







Wyndmaster 348 Specifications

POWER REQUIREMENTS

120 VAC, single phase, 15A

AIR SUPPLY

80 PSI

MATERIAL WIDTH (MAX)

2.5 Inches

REEL DIAMETER (MAX)

30 Inches (others available on request)

FEED RATE CAPABILITY

750 IPM Without Accumulator

REEL CENTER CORE

5.0 inches to 8.0 inches (others available upon request)

FEED DIRECTION

Left to right or right to left (Per Customer Requirements)

SPINDLE MOTORS

76 RPM, 1/8 HP, DC

SPINDLE DIAMETER

(Per Customers request)









