

Wyndmaster 320 Two Spindle Automatic Take-up System





FEATURES

- Automatic Cut and Transfer
- Switch Selectable Overwind / Underwind
 Operation
- Non-Contact PC Loop Control
- Tangential Product Feeder
- Adjustable Tension Control
- Part Counter with Operator Alert System
- Programmable Operator Interface with Diagnostics
- Quick Release Reel Flanges
- Sample Strip with Programmable Cut Location
- Single Strip Operation
- Two Reel Capacity

OPTIONS

- Operates with or without Paper Interleaf
- Dancer Loop Control
- High Speed / High Torque Motors
- Automatic Paper Stapler

The Wyndmaster 320 automatically transfers product from the full reel to the empty reel. The tangential feeder follows the reel fill diameter, carefully handling even the most delicate products. Designed for versatility, the Wyndmaster 320 offers fully programmable reel width changes and automatic changeover between underwind and overwind orientation.



JCR Automation 1426 Ryan Rd New Haven, IN 46774 Phone: 260-493-6606







POWER REQUIREMENTS

120 VAC, single phase, 15A

AIR SUPPLY

80 PSI

MATERIAL WIDTH (MAX)

3 Inches (others available upon request)

REEL DIAMETER (MAX)

36 Inches

FEED RATE CAPABILITY

800 IPM without accumulator

REEL CENTER CORE

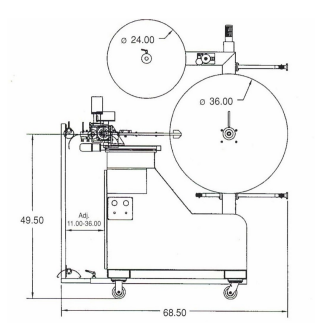
5.0 inches to 8.0 inches (others available upon request)

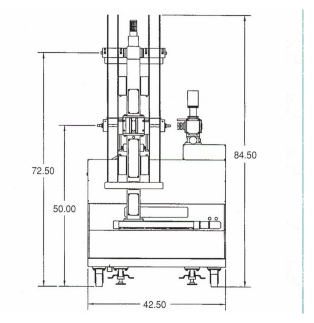
FEED DIRECTION Left to right or right to left (must be specified).

SPINDLE MOTOR 1/8 HP, 76 RPM, DC

SPINDLE DIAMETER

0.75 inches (standard, others available upon request)







JCR Automation 1426 Ryan Rd New Haven, IN 46774 Phone: 260-493-6606

