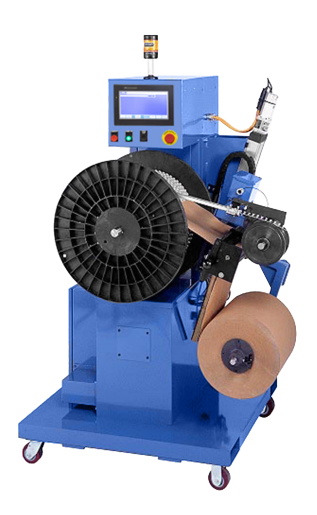


Wyndmaster 200



Traverse and Pancake Take-up System



FEATURES

- Traverse or Pancake Winding
- Selectable Overwind/ Underwind Operation
- Dancer Loop Control
- Counter-Balanced Product Guide Tube
- Variable Speed Spindle Drive
- Fully Programmable Traverse Feature
 - Traverse Pitch
 - Traverse Dwell
 - Fast Traverse
- Programmable Operator Interface with Diagnostics

OPTIONS

- Non-Contact Loop Control
- Traverse Paper Layering (Shown)
- · Pancake Paper Interleaf
- Part/Length Counter with Operator Alert System
- Spindle Adapters to Accept Various Reel Cores
- Extended Traverse
- Cone Winding









Wyndmaster 200

Specifications

POWER REQUIREMENTS

120 VAC, single phase, 15A

MATERIAL WIDTH (MAX)

2.0 Inches

REEL DIAMETER (MAX)

Pancake 32 inches diameter x 3.0 inches wide Traverse 24 inches diameter x 10.0 inches wide 24 inches diameter x 20.0 inches wide (optional)

SPINDLE MOTOR

76 RPM, 1/8 HP, DC

FEED RATE CAPACITY

1200 IPM @ 5" Core

SPINDLE DIAMETER

(Per Customer Request)

TRAVERSE PITCH

0.00 - 2.00 Inches

FEED DIRECTION

Left to Right or Right to Left (Per Customer Request)

