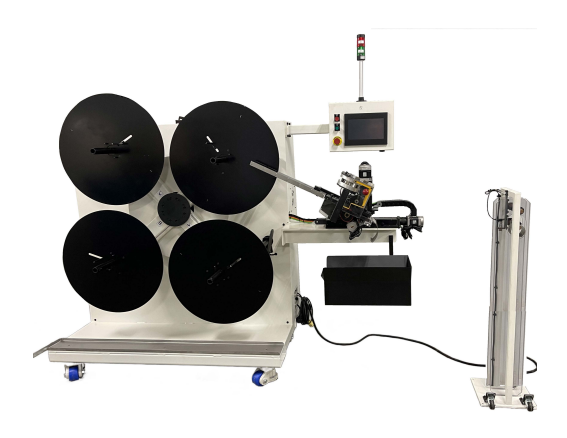


Wyndmaster 310Four Spindle Automatic Take-up System





FEATURES

- Four reel capacity
- Sample strip cut
- · Overwind or underwind capabilities
- Tangential Feeder
- Non-contact loop control
- Variable tension control
- Part/length counter with operator alert system
- Programmable operator interface with diagnostic

OPTIONS

- Three spindle
- · Single spindle paper interleaf
- Dual spindle paper interleaf with auto splice (shown)
- Automatic outer paper wrap
- Dancer loop control
- High speed/high torque motor
- Material component selection for corrosive environments









Wyndmaster 310 Specifications

POWER REQUIREMENTS

120 VAC, single phase, 20A

AIR SUPPLY

80 PSI @ 5 CFM

MATERIAL WIDTH (MAX)

2.5 Inches

REEL DIAMETER (MAX)

24 Inches

FEED RATE

(per customer requirements) 800 IPM

PAINT COLOR

Vista Green (or Per Customer Requirements)

FEED DIRECTION

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

DRIVE PIN

(Per Customer Requirements)

SPINDLE CONFIGURATION

Tooled To Customers Reel

SPINDLE MOTOR

1/8 HP, 76 RPM, DC

SPINDLE RPM

(Per Customer Requirements)

SPINDLE DIAMETER

(Per Customer Requirements)

