

# Wyndmaster 310

# **Automatic Take-up System**



# **FEATURES**

- Sample strip cut
- Overwind or underwind capabilities
- Tangential Feeder
- Non-contact loop control
- · Automatic reel transfer
- · Variable tension adjustment
- 800 IPM feed rate
- · Press shut-down circuit
- Part/length counter with operator alert system
- Programmable operator interface with diagnostic capabilities

# **OPTIONS**

- Fourth spindle
- · Single spindle paper interleaf
- Dual spindle paper interleaf with auto splice
- Automatic paper wrap
- Automatic stretch wrap
- Auto reel loader/underloader (reel magazine)
- Non-contact accumulator
- Multi-wrap dancer
- · High speed/high torque motor
- Sample strip sorter
- Material component selection for corrosive environments









# Wyndmaster 310

# **Specifications**

#### **POWER REQUIREMENTS**

110 VAC, single phase, 20A

## **AIR SUPPLY**

80 PST @ 5 CFM

# **MATERIAL WIDTH (MAX)**

2.5 Inches

# **REEL DIAMETER (MAX)**

24 Inches

#### **FEED RATE**

(per customer requirements) 700 1P.M without accumulator 1200 1PM with 8' accumulator 1600 IPA/1 with 16' accumulator

# **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, 1750 RPM, DC

#### **SPINDLE RPM**

(Per Customer Requirements)

## **SPINDLE DIAMETER**

(Per Customer Requirements)







