

# Wyndmaster 3206 Six Spindle Automatic Take-Up System





#### **FEATURES**

- Single Strip Operation
- Six Reel Capacity
- Automatic Reel Transfer
- Selectable Overwind / Underwind Operation Non-Contact PC Loop Control
- Tangential Product Feeder
- Sample Strip with Programmable Cut
- Location
- Operator Start Paper Interleaf with
- Programmable Tensioning

#### **OPTIONS**

- Integrated Vision Inspection System
- Dancer Loop Control
- Ultrasonic Loop Control
- Accumulator
- Material Component Selection for Corrosive Environments









## Wyndmaster 3206

### **Specifications**

#### **POWER REQUIREMENTS**

120 VAC, single phase, 20 A

#### **AIR SUPPLY**

80 PSI

#### **MATERIAL WIDTH (MAX)**

2 Inches

#### SPINDLE DIAMETER

(Per Customers request)

#### FEED RATE CAPABILITY

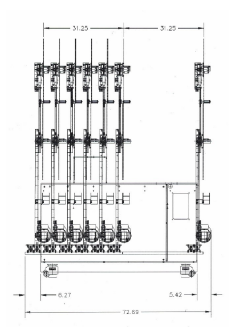
6501 IPM without accumulator

#### Reel Diameter (Max):

36 inches with 18 inch paper diameter 30 inches with 24 inch paper diameter (others available upon request)

#### **FEED DIRECTION**

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

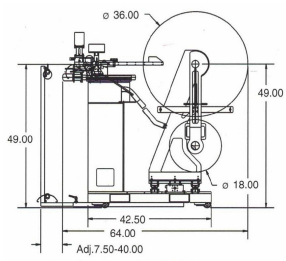


#### **SPINDLE MOTORS**

80 RPM, 1/4 HP AC (Standard/others available upon request)

#### **REEL CENTER CORE**

5.0 inches (Standard/others available upon request)



**UNDERWIND** 

