AUTOMATIC STRAPPING MACHINE

• Extra Wide Arch Sizes 84” – 134”
• Runs Both Polypropylene and Polyester Strap
• User Friendly HMI Delta Touch Controls
• Powered by Servo Motors

UP TO 32 STRAPS PER MINUTE!

• Protein Industry
• Window & Door Industry
• Automotive Industry
• Forest Products Industry
The PC 9800 is designed for precision controlled strapping on larger products like collapsed cartons and windows and doors. The PC 9800 features the flexibility to run either polypropylene or polyester strapping which allows you to strap a variety of applications.

**Power features**

- Auto Strap Load
- Mitsubishi PLC
- Powered by Servo Motors
- Two Arch Assist Motors
- 7” Delta HMI
- Loop Ejector
- Easy access hinged table tops with rollers standard
- Utilizes larger 16” x 6” core Coils
- Capability to run PP or PET/SET through the HMI Control Panel
- Centered Heat Seal
- Arch sizes from 84” wide through 134” wide

**Benefits**

- Higher Speed and Tighter Tolerances with Mitsubishi PLC
- Application Flexibility with PET or PP strap option
- Simpler Operation with user friendly HMI Touch Control
- Insured Positive Feeding with two Arch Assist Motors

**Strap Head and Seal Position are Centerline**

**Standard Features**

- Great for Reinforcing Large Cartons
- Utilizes large 16” x 6” core PP or PET Strapping
- Two Assist Motors for Positive Strap Feeding

**Dimensions**

- Width varies with arch size

**Specifications**

- Cycle Rate: Up to 32 straps per minute depending on arch and package size
- Strap Tension: Up to 200 lbs.
- Polypropylene/Polyester Strap: 3/8, 1/2
- Electrical Requirements: 110V 60Hz 1 Phase
- Also available in 220V-3Ph or 440V-3Ph
- Shipping Weight: 575 lbs. varies w/arch

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