

MA-SERIES

MA-X Automatic Rotary Wrapper

Ultimate Speed, Reliability & Performance

Features

- 4,500 lb max. capacity
- Fully enclosed slip ring assembly
- 30" precision ring bearing
- 260% powered film pre-stretch
- 30 RPM counter-balanced rotary arm
- AC variable frequency drive



MA-SERIES

MA-X Automatic Rotary Wrapper

Precision Engineering

is ideal for those customers who...

- Have extremely high productivity/throughput requirements.
- Need exceptional durability or work in a demanding environment.
- Have light or unstable loads
- Want to wrap loads weighing up to 4,500lbs

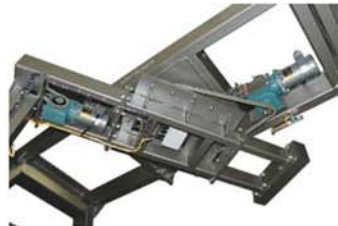
Insta-Thread Film Delivery System



Insta-Thread™ with standard pre-stretch rate of 260% not only helps reduce film costs on every load you wrap, but the film on the load will be stronger, so loads are more secure

Sprocket Tower Drive System

The MA-X features a durable chain and sprocket tower drive system with a precision ring bearing to provide for durable and reliable operation. The dry-lube chain requires little maintenance as compared to direct drive "tooth to tooth" direct gear drives which require constant greasing.



Film Treatment System



The new film tail treatment system features an innovative asymmetrical film clamp that grips the film while the impulse hot wire cuts the film. Then, the load-seeking pneumatically actuated brush smooths and secures the film tail to the side of the load.

Features

- Full Enclosed Slip Ring Assembly
- 30 RPM Counter-Balanced Rotary Arm
- AB MicroLogix PLC Controller
- 30" Precision Ring Bearing
- AC Variable Frequency Drive
- Automatically Adjusts for Various Load Heights

Options

- Extended Arm 110" Load Height
- 6,000 lb Load Capacity
- 30" Insta-Thread Film Carriage

Technical Data

- Machine Dimensions: 293"L x 158"W x 140"H
- Standard Load Size: 48"L x 48"W x 80"H
- Maximum Load Weight: 4,500 lbs
- Powered Film Pre-Stretch: 260%
- Power Supply: 480V, 3ph, 60hz