

FLEX-SERIES

RTA Automatic Rotary Stretch Wrapper

Durability, Reliability & Performance



Features

- Unlimited load capacity
- Precision ring bearing
- Heavy duty chain & sprocket
- 260% powered film pre-stretch
- Start cycle with hanging lanyard
- Automatic film tail attach/cut/press
- AC/VDF motors for reduced maintenance

FLEX-SERIES

RTA Automatic Rotary Stretch Wrapper

Precision Engineering

is ideal for those customers who...

- Use a mix of pump trucks, walkies and fork lifts.
- Want to wrap very light, heavy or unstable loads.
- Want to integrate an existing floor scale with a wrapper.
- Need to do frequent cleaning/floor washdown.
- Want to reduce/eliminate the need for operators to leave their vehicle.

Innovative Film Clamp



At the end of the wrapping cycle, an innovative asymmetrical film clamp grips the film while the impulse wire cuts the film. The load seeking brush then presses the film tail to the side of the load.

Tower Support Drive

Tower support and drive is supplied by a precision ring bearing driven by heavy duty chain for maximum reliability in the toughest industrial conditions. RevoLogic™ provides precise wrap counting and home positioning



HMI Control Panel



A versatile HMI control panel with touch screen display guides users through a range of menu items for easy adjustment of operating parameters. Settings can be password protected for added security.

Features

- 16 RPM Variable Speed Arm
- Automatic Film Tail Attach/Cut/Press
- Economical 260% Powered Film Pre-Stretch
- Start Cycle with Hanging Lanyard
- Floor Mounted Control Panel
- Precision Ring Bearing Drive System
- Heavy Duty Chain and Sprocket Drive
- Insta-Thread Film Safety Carriage
- AC/VFD Motors for Reduced Maintenance

Options

- Tall Load Option
- Large Load Option
- 30" Insta-Thread Film Carriage
- Second Leg Gantry Style Frame

Technical Data

- Standard Load Size: 48"L x 48"W x 80"H (68" Diagonal)
- Maximum Load Weight: Unlimited
- Film Pre-Stretch: 260%
- Power Supply: 115V, Single Phase 60HZ, Compressed Air

Standard Dimensions

