



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Orion RTA Automatic Rotary Tower Stretch Wrapper



At a Glance

- Automatic RTA rotary tower stretch wrapper wraps loads placed directly on the floor
- Cycle starts by hanging lanyard or remote control
- No maximum load weight capacity

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

Rotary Tower with No Need for Operators to Attach and Cut the Stretch Film

With the automatic RTA rotary tower stretch wrapper, loads are placed directly on the floor for wrapping. Cycle starts by hanging lanyard or remote control.

The Orion RTA automatic stretch wrapping system is the fastest way to boost your end-of-line packaging efficiency by eliminating the need for operators to manually attach the film tail to the load, then cut and secure the film tail at the end of the cycle. The RTA stretch wrapper automatically performs these functions so your operators simply place the load, pull a hanging lanyard to start the cycle, and attend to other duties. When they return the load is securely wrapped and ready to be removed.

Includes an automatic film tail with attach, cut, and press capabilities. With no maximum load weight capacity, your product needs are easily met. A floor mounted control panel provides flexibility along with the structural steel construction for durability.

A start cycle with hanging lanyard comes standard on the RTA stretch wrapper. A tower mounted obstacle sensing system is available for a more controlled, safe environment. For greater precision, a precision ring bearing drive system is available.

Features on the Orion RTA

7" IntelVue color HD touch screen HMI

16 RPM variable speed tower
Automatic film tail attach/cut/press
Start cycle with hanging lanyard
No maximum load weight capacity
Precision ring bearing drive system
AC/VFD motors for reduced maintenance
Structural steel construction for durability
Heavy-duty chain & sprocket drive
Tower mounted obstacle sensing system
Production speed up to 40-50 loads per hour
Maximum load 48"W x 48"L x 80"H (68" Diagonal)
InstaThread film delivery system
Film roll: 20" standard, 30" optional, 10" diameter
Standard prestretch ratio: 260% (higher available)
Wrap to within 3" of floor
Automatic load height sensing photoeye
Automatic film force-to-load control
Shipping weight 2,500+ lbs (varies with options)
4 Year warranty on all major components
5 Year warranty on structural frame
115/1/60, 20 Amp electrical
80 PSI @ CFM compressed air

Please [contact Pro Pac](#) or call 888-318-0083 for your stretch wrapping equipment.