PRRA SERIES

AUTOMATIC ROTARY RING TECHNOLOGY



www.phoenixwrappers.com











PRRA SERIES

AUTOMATIC ROTARY RING TECHNOLOGY

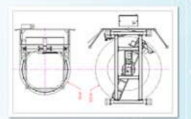


UP TO 50% FILM SAVINGS

The Rotary Ring's unique cycle saves film that conventional wrappers apply unnecessarily due to design limitations.

Tens of thousands of dollars in annual film saving can be realized.

With PRRA Rotary Ring reducing film costs by as much as 50%, payback over conventional wrappers can be had in as little as 3 years.



COMPACT FOOTPRINT

The PRRA takes 25% less space than conventional rotary arm style wrappers. Designed to be the smallest footprint in the industry, the PRRA will solve many space constraint applications where fitting into an existing space was the main issue.

Do not waste premium floor space. The PRRA fits where conventional wrappers can't fit.



MORE FLEXIBILITY

Besides the std. wrap cycle available with conventional wrappers, the PRRA Rotary Ring wrapper can perform cycles like:

Top Banding: Applies layers of film to the top only for local shipments or on stable loads that do not need full wrap.

Double Stacked Cycle: Wraps 2 loads individually which enter the wrapper stacked one on top of the other.



HIGH SPEED RELIABILITY

Designed specifically for 24 – 7 operation due to the PRRA Rotary Ring's low mass rotation system.

The PRRA works effortlessly as it rotates only what is required...the carriage.

Up to 30% faster cycle time with the same RPM due to its time saving wrapping sequence. Fewer revolutions results in less wear & tear and increased reliability.

NOTHING BEATS THE BEST IN CLASS!

FASTER:

Rotary Ring design is much faster that conventional turntable and rotary arm designs.

USER FRIENDLY:

Minor assembly results in quick installation, and commercially available parts keep things simple.

ULTIMATE CONTROLS:

Simple yet powerful controls provides flexibility and film savings.

REDUCED MAINTENANCE:

Simple design with few moving parts reduces system stress and strain while eliminating unecessary revolutions.



GENERAL SPECIFICATIONS

Load Size 48" x 50"
Load Weight Unlimited
Load Height 80"

Power Req. 230 Vac. 20 Amp

Controls

3 Wrap Programs

Motor Controls

Up/Down Speeds carriage

Std. Wrap & Double Wrap

Top Banding

Separate

Top & Bottom Wrap Counters Separate 1-9 count

Variable Frequency Drives

Machine PRRA-2100 PRRA-4000

Speed (variable)21 RPM40 RPMLoad WeightUnlimitedUnlimitedMax Load Size48"x50"48"x50"Production Cap.65-70/hr.90-120/hr.

Warranty

3 years-All Parts / 10 years-Frame Lifetime warranty on Pre-stretch Rollers

*Specifications subject to change without notice

Phoenix...Best in Class performance at a Best in Class price!

www.phoenixwrappers.com

Get the Facts and Compare! (514) 956-1525