ARPAC

9511 West River Street, Schiller Park, IL 60176 US

Phone:847-678-9034 • Fax:847-671-70

E-Mail: atillander@arpac.com • Web site:www.arpac.com

Item # ORBITAL-60, Horizontal Full Enclosure Stretch Wrapping System 60" Ring

QUOTE



Horizontal Full Enclosure Stretch Wrapping System 60" Ring

- Unitizes loose bundles together such as piping, sheets and other long product
- Primary packaging protecting product from dirt, dust and abrasions
- Suspension packaging locking unstable product to stable platform
- · Compression wrapping using wrapping force to tightly band product together

APPLICATIONS FEATURES OPTIONS MACHINE SPECIFICATIONS PRODUCT SPECIFICATIONS

APPLICATIONS

Aluminum Profiles

Artwork

Automotive Parts

Blinds

Boxes

Cartons

Doors

Furniture

Moldings

Pallet Loads

Panels

Plastic Sheet

Shelves

Tubes

Windows

FEATURES

- · Welded heavy-duty reinforced structural steel construction for around-the-clock operation
 - Steel-It paint provides a durable scratch resistant surface and prevents corrosion
- 1HP endless belt drive: 1 HP, DC motor
- Allen-Bradley® Micrologix PLC
- User-friendly operator controls
- · Built in self-diagnostics
- Electronically controlled film tension adjustment
- Cycle pause and ring jog control
- Positive home position alignment
- 3 wrap pattern selections
- Photo electric load sensor
- · Corner compensation
- · Anti-static rollers
- UL approved components
- External fuses
- · Low film alert warns that a film changeover will soon be necessary
- Variable speed
- Film delivery: 1/2 HP, 90 VDC motor
- Pneumatic hold down for holding product in place
- 200% pre-stretch

OPTIONS

- Powered side guides
- · Powered bridge conveyor
- Powered hold downs
- Infeed/Outfeed conveyors
- EZ-LOAD FLM SAVR® Powered Pre-Stretch 150%-300% (200% standard)
- NEMA 12 enclosure
- · Additional ring sizes available through application engineering
- · More options available, consult your local ARPAC representative

MACHINE SPECIFICATIONS

Electrical Power Requirements	230V, 3Ph, 60Hz
Approx. Shipping Weight	2500 lbs
Tower Speed	30 rpm

PRODUCT SPECIFICATIONS

Max. Load Diagonal Clearance	up to 54 in