## 202 AUTOMATIC

Patented design for the most efficient and economical pallet wrapping!



- Wraps up to 50 loads per hour
- Supports 4,800-pound loads
- Cut & Heat seal design dramatically increases film savings
- Band and split wrap capabilities
- Allen Bradley PLC
- Optional Pak-Air carriage for load ventilation requirements





## Octopus 202 Automatic Rotary Ring Stretchwrapping Machine

**SPECIFICATIONS** 

STANDARD CONFIGURATION LISTED BELOW. PLEASE CONTACT YOUR LOCAL DISTRIBUTOR FOR OTHER AVAILABLE CONFIGURATIONS.

**PERFORMANCE** 

Loads per hour	40 to 50+
Rotation speed	16 RPM
Max. load size	48" W X 50" L X 80" H
Min. load size	36" W X 36" L X 28" H
	Extended load heights are available
Max. load diagonal	69"; composite ring
System pass height	18" (top of rollers to floor)
Max. load capacity	4,800 lbs. (Optional up to 6,000 lbs)

**FILM DELIVERY** 

Delivery system	Octo-Thread
Prestretch type	Power assisted (strain gauge)
Prestretch level	200% std. (50% -300% avail.)
Force to load	Strain gauge analog feedback
Film feed drive	1 hp 90 VDC motor w/Cleveland variable speed DC control
Construction	Formed steel

**FILM TAIL SEALING** 

Cut & seal arm	Pneumatically driven cycle
Cut/seal	Fully time controlled impulse cutter
	and impulse heat sealer pad
Clamp	Pneumatic film clamp

**CARRIAGE LIFT SYSTEM** 

Lift type	Single #60 chain, nylon guides
Drive motor	1 hp 230 VAC TEFC -
	SEW Eurodrive gearmotor with
	electromechanical brake
Drive type	Mitsubishi VFD
Drive control	Variable speed c/w dynamic braking

**RING ROTATION DRIVE** 

Drive motor	1 hp 230 VAC TEFC - SEW Eurodrive gearmotor
Drive type	Mitsubishi VFD

**ELECTRICS** 

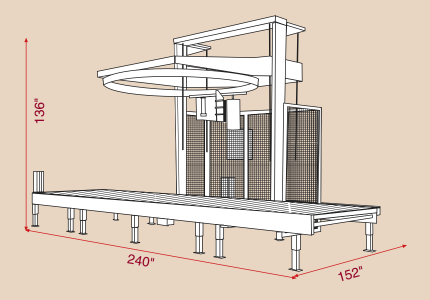
Input requirement 240 VAC,10, 30 amp, 60 Hz

RING FRAME

Diameter	98" outside
Construction	Composite material
Support	4 ACLA bearings

**FRAME CONSTRUCTION** 

Construction	Welded structural steel tower
Shipping weight	3,500 lbs. approx.
Color	Light and dark bronze paint scheme



## **OPERATING CONTROLS**

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Туре	Allen Bradley PLC
Operator interface	Allen Bradley Panel View
Control cabinet	3' x 5' free standing, NEMA 12
Push buttons	NEMA 4 industrial grade
Wrap features	Re-wrap function & film break; & overlap adjustments
E-Stop	Mushroom button
Sensors	Upper and lower ring limit position
Wrap counters	Individual top and bottom counters

## **SAFETY**

7' high safety mesh fence surounds system

Entry gate w/ auto shutdown

Infeed and outfeed shutdown eyes

Infeed and exit conveyor sequence interlocks:

customer ready to send load machine ready to receive load machine ready to send load customer ready to receive load



With it's rear opening film loading gate, the Octa-Thread film carriage allows for fast, easy and safe film threading.

The optional tilting film mandrel allows the operator to load a film roll with greater ease. It also reduces the risk of damaging the film roll during loading.