## Rotary Arm Series

## **COBRA®**

## Stretch Packaging System

An Illinois Tool Works Company



Wraps up to 30 loads per hour

• No weight limits-loads are wrapped on the floor

COBRA

- Freestanding design
- Heavy duty construction
- Pre-stretches film 250%
- Positive, non-slip V-belt rotation drive

- Allen Bradley PLC with Allen Bradley Panel View operator interface
- Octo-Thread carriage allows easy film threading
- Strain gauge film delivery control
- Remote start by pendant

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## Cobra 1500A Automatic Rotary Arm Stretch Wrapper

Specifications

Standard configuration listed below. Please contact your local distributor for other available configurations.

Performance	
Loads per hour	Up to 30
Rotation speed	12 rpm (optional to 18 rpm)
Maximum load size	50" x 50" x 92" H (70" Ø)
Minimum load size	24" x 24" x 28" H (film clamp justified)
Maximum load weight	Floor capacity

Film Delivery System	
Film capacity	20" roll width x 10" Ø
Pre-stretch type	Strain gauge
Pre-stretch level	250% (optional 100% to 300%)
Force control	Variable
Film threading	Octo-Thread design; W film
	threading pattern
Cut and seal	Controlled impulse cutter and heat
	sealer

Controls	
Controller	Allen Bradley PLC
Operator interface	Allen Bradley Panel View
Load height sensor	Photoeye
Wrap settings	Re-wrap function; overwrap and
	overlap adjustments
Wrap counters	Independent top and bottom
Cycle counter	Non-resettable
Emergency stop	Mushroom head
Electrical disconnect	Lockable
Electrical enclosure	CSA Approved

Power Requirements	
Voltage	240 VAC, 15 amp, 1 phase, 60 Hz
Pneumatic	80 psi, 3 CFM (clean, dry air)
Rotary Arm	
Drive system	Dual V-belt drive
Bearing type	Dual pillow block bearings

Structure	
Installation	Floor mounted gantry frame
Machine weight	2,400 pounds
Construction	Heavy duty welded
Color	Dark bronze
Rotating arm color	Yellow

