Rotary Ring Series Stretch Wrappers

# **OCTOPUS**





- Wraps up to 80 loads per hour
- Heavy duty construction
- Pre-stretches film up to 300%
- Cut and heat seal design increases film savings
- Installs over existing conveyor or can be provided with conveyor
- Banding and split wrap capabilities
- Optional Pak-Air carriage for load ventilation requirements
- Octo-Thread carriage allows easy film threading
- Strain gauge film delivery control
- Optional integral top sheet dispenser

Allen-Bradley PLC

### **Octopus 505** Automatic Rotary Ring Stretch Wrapper

#### **Specifications**

Standard configuration listed below. Please contact your **GAP** sales representative for other available configurations.

#### Performance

| Loads per hour      | Up to 80                                 |
|---------------------|--|
| Maximum load size   | 48" W x 50" L x 80" H (69" dia.)         |
| Minimum load size   | 36" x 36" x 28" H (film clamp justified) |
| Maximum load weight | Dependent on conveyor                    |

#### **Film Delivery System**

| Controlled impulse cutter and heat sealer    |
|--|
| Controlled importance of their and           |
| Octo-Thread design; W film threading pattern |
| Variable                                     |
| 250% (optional 75% to 300%)                  |
| Strain gauge                                 |
| 20" roll width x 10" dia.                    |
|  |

| Controller            | Allen-Bradley PLC                                  |
|-----------------------|--|
| Operator interface    | Touch screen                                       |
| Load height sensor    | Photo eye  |
| Wrap settings         | Re-wrap function, overwrap and overlap adjustments |
| Wrap counters         | Independent top and bottom                         |
| Emergency stop        | Mushroom head                                      |
| Electrical disconnect | Lockable   |
| Electrical enclosure  | CSA approved                                       |

#### **Power Requirements**

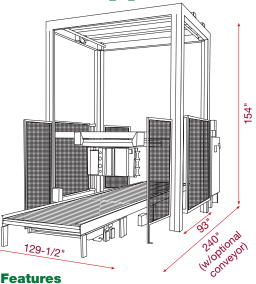
| Voltage   | 480 VAC, 3 phase, 30 amps      |
|-----------|--------------------------------|
| Pneumatic | 80 psi, 3 CFM (clean, dry air) |

#### **Ring Lift and Rotation**

| Lift method      | Chain                    |
|------------------|--------------------------|
| Lift motor       | 480 VAC - SEW Eurodrive  |
| Lift control     | Variable frequency drive |
| Rotation method  | Belt drive               |
| Rotation motor   | 480 VAC - SEW Eurodrive  |
| Rotation control | Variable frequency drive |
|                  |                          |

#### Structure

| Machine weight   | 4,500 pounds       |
|------------------|--------------------|
| Construction     | Heavy duty, welded |
| Color            | Dark bronze        |
| Ring frame color | Yellow             |



#### **Additional Features**

| 7' high mesh fence around system  |
|---|
| Entry gate with automatic shutdown  |
| Low pressure safety switch  |
| Upper and lower ring shutdown switches  |
| Internal wrap zone location photo eyes  |
| Infeed and outfeed shutdown photo eyes  |
| Infeed and exit conveyor sequence interlocks:<br>Customer ready to send load<br>Machine ready to receive load<br>Machine ready to send load<br>Customer ready to receive load |
|   |



## Octo-Thread film carriage

With its rear opening film loading gate, the Octo-Thread film carriage allows for fast, easy and safe film threading. The standard 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.

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