



Compact Series Automatic rotary ring stretch wrapper

Maximizes Throughput

Wraps up to 40 loads per hour

Robust Construction

Compact, aluminum frame with well-balanced design provides maximum efficiency and reliability

Simplifies Integration

Requires minimal set-up and less floor space than traditional wrappers

Production Flexibility

70

Accommodates variable load sizes and multiple wrapping patterns to satisfy packaging challenges



Compact Series

Automatic rotary ring stretch wrapper

The Octopus Compact Series (Compact 20 / Compact TSi) automatic rotary ring stretch wrapper incorporates the latest technology with the classic octopus ring-type method of wrapping to provide optimal load containment, while optimizing film usage.

Features and benefits

Reduces costs

The Octopus Compact Series utilizes an "s" style film carriage. Compared to traditional "w" wrap systems, the "s" wrap pattern improves pre-stretch levels to minimize film usage. Its operational efficiency reduces wear, while helping to extend parts life lowering the overall total cost of ownership.

Improves load containment

Based on load specifications, including type, weight, surface texture and handling, the Octopus Compact's wrapping patterns can be customized to apply top wraps, bottom wraps and film overlap with force-to-load tension levels that ensure load stability throughout the transportation cycle. The Octopus Compact comes standard with No Touch-No Tail seaming, eliminating film tails to minimize unraveling.

Addresses variable packaging challenges

For different packaging applications, the Octopus Compact TSi model is available with an integrated top sheet dispenser to protect loads against dust or water ingress. With accurate placement and positioning during the wrapping cycle, the integrated top sheet dispenser provides added load protection without film seaming on pallet tops.

Additional standard features

- Safety fence with electrical lockout switch
- OctoFACE HMI for a visual user experience

Options

Roping device

Improves load stability by stretch film roping the bottom layer or pallet base

Tail tucking system

Ropes the film at the end of the cycle and tucks the tail under the layers to eliminate loose tails.







