Offering the highest throughput in the industry, our Octopus TWIN machine utilizes dual prestretch heads and dual film seaming devices to wraps loads at high speed while delivering the best load containment possible.

- **High Speed Operation**
  Increases Throughput
  Wraps up to 150 loads per hour depending on load size and wrap pattern

- **Robust Construction**
  Minimizes Maintenance
  Heavy duty steel frame structure along with a well balanced ring and belted lifting device results in quiet, efficient performance and minimal maintenance

- **Dual carriages reduces film roll changes by 50%**
  providing labor savings, increased uptime and higher machine efficiencies. Machine can operate using one carriage as well, providing operational redundancy

- **Simple Installation**
  Saves Time, Money and Space
  Requires minimal assembly and less floor space compared to most other styles of wrappers

- **Extremely Versatile Modular Design to Meet Changing Demands**
  Accommodates a wide range of pallet load sizes and is offered with numerous innovative options

- **Film Savings and Unmatched Flexibility**
  Advanced Easy S film carriage ensures a higher, more consistent pre-stretch while the ring design allows for unlimited wrap patterns and reduced film usage

Shown with optional roll change system.
The unique and original Octopus ring wrapper has been upgraded to incorporate the latest technology. It is fast, efficient and versatile.

Octopus features
- High wrapping speed offering high capacity
- Unique, positive film tail heat sealing method
- Easy S film carriage design offers unmatched performance

The OCTOPUS steel frame version is a fully automatic pallet wrapping machine incorporating the latest technology and the famous OCTOPUS ring type method. The wrapping film reel is suspended from a ring and it revolves around the pallet. The ring is raised and lowered according to the wrapping program. The pallet remains stationary, which makes the wrapping of unstable and “lightweight” products considerably easier. There are no centrifugal forces to cause stress or strain on the load or on the equipment. As the ring can be accurately positioned in the vertical direction, wrapping can be started and finished at any height required. The OCTOPUS provides optimal load containment while minimizing film usage.

It can accommodate a wide range of pallet load sizes and produces a heat seal finish (with no tail) of the highest quality. The Octopus is silent in operation and easily maintained. This versatile machine is modular in design, allowing for numerous innovative options to help solve your specific stretch packaging challenges.

Options
- Load stabilizer ensures unstable loads remain intact throughout the wrapping operation.
- Integrated top sheet dispenser provides automatic weather proofing without taking up floor space.
- Reel Change Device (RCS) time and labor saving system which automatically changes the reels of stretch film without manual intervention.
- Corner Post Device (CPD) cost saving system that automatically inserts 4 solid corner posts at the pallet corners.
- LogoWrap™ System automatically inserts printed stretch film to a pallet load during the normal wrapping cycle to provide affordable 4-sided brand identification.
- OctoMax™ performance monitoring system reduces film costs, eliminates downtime and simplifies maintenance.
- And many more . . .

This unique, easy load film carriage design provides all of the benefits of an “S” wrap while still being very user friendly. Compared to traditional “W” wrap systems, the positive contact of the “S” wrap pattern improves pre-stretch levels, can better handle a variety of films, reduces wear and significantly lowers the overall cost of ownership. Coupled with the innovative ability to vary film force throughout the wrap cycle, this Octopus is the world’s best stretch wrapper.

Positive contact “S” wrap design

1. The patented Easy S film carriage with easy load feature ensures quick change over and reduces down time. The carriage also features a very efficient power pre-stretch film system.

2. No Touch-No Tail (NT™) - The counter plate heat sealing device with maintenance free film cutting element ensures that the film is consistently sealed with no tail to provide a perfectly finished wrap.

www.mullerlcs.com

1-800-0CTOPUS (1-800-628-6787) • sales@mullerlcs.com

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