

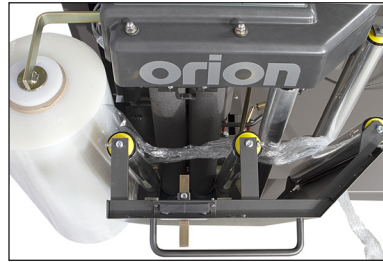


New From Orion: Introducing the Flex S Series

Orion is proud to introduce the new Standard, or "S" Series, the latest addition to the popular Flex Series of stretch wrapping machines. The new High Profile Standard (HPS) and Low Profile Standard (LPS) have been designed to provide the same standards of durability, reliability and performance as the rest of the Flex line, yet at an affordable price.

S Series features

- 12 RPM Variable Speed with 'soft-start'
- 4,000 lb. Maximum Load Weight Capacity
- Economical 260% Powered Film Pre-stretch
- 63" Diameter Turntable for Loads up to 55"x55"
- Max Load Height 80" Standard, 110" Optional
- Easy to Read Monochrome Touch Panel
- Password Lockout Capability Prevents Tampering
- AC/VFD Motors Eliminate Brush Maintenance
- Automatic Load Height Photoeye
- Structural Steel Frame for Long-Term Durability
- Easy to Load Film From Front or Sides
- Forklift Portable from Front or Rear
- 4-Point Caster Support for quiet & reliable operation
- No-Slip Direct Chain & Sprocket Drive
- Separate UP/DOWN Carriage Speed



Loading stretch film is fast and easy. Just open the hinged door, pull the film tail through, and close the door. Power is automatically disconnected when the door is opened.

A simple yet highly functional control panel features physical START and E-STOP buttons and a menu-driven touch panel for setting operating parameters and other functions.

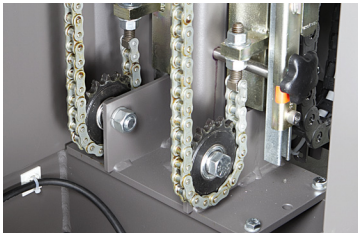


HPS & LPS specifications

Rotation Speed	Variable to 12 RPM
Maximum Load Size	52" x 52" x 80"H
Maximum Load Weight	4,000 lbs.
Stretch Film Size	20"
Film Prestretch	260%
Automatic Film Tension	Yes
Multi-Language Display	Yes
Warranty	3 Year
Power Requirements	110v/1ph/60hz/10amp
Machine Weight	1,800 lbs.
Finish	Powdercoat Paint



VFD Drives control AC motors for dependable operation year after year.



The Orion InstaThread film carriage is driven by a 2-chain drive system for smooth, reliable operation.



The InstaThread film carriage delivers 260% prestretch, has automatic film tension and features a pressure plate which stops the machine should an obstacle be detected.

