

# END-OF-LINE PACKAGING SOLUTIONS



# **Semi-Automatic Pallet Wrappers**

Semi-automatic pallet wrappers are ideal when hand wrapping exceeds 15 pallets per day. They boost efficiency by 50%, reduce material waste by 30%, and minimize injury risks.

With simple push-button operation, they enhance load stability and security, streamlining your packaging process.







## **Model SWM-SA-0600**

- 20 loads/day
- 2600 lb max capacity
- Mechanical brake tension
- Powered mast with photoeye detection



## Model SWM-SA-1100

- 300 loads/day
- 4400 lb max capacity
- 250% Powered film prestretch
- Powered mast with photoeye detection
- Equipped for many optional add-ons



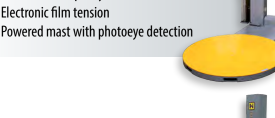
## **Model SWM-RA-2200**

- 300 loads/day
- 82" max diagonal
- 250% Powered Film Prestretch
- 12 RPM arm rotation



## **Model SWM-SA-0800**

- 100 loads/day
- 4400 lb max capacity



## **Model SWM-SA-0850PS**

- 100 loads/day
- 4400 lb max capacity
- 250% Powered film prestretch
- Powered mast with photoeye detection

## Model SWM-SA-1200UL

- 200 loads/day
- 2600 lb max capacity
- 250% Powered film prestretch
- Patented 3/4" ultra-low turntable
- Powered mast with photoeye detection



## Model SWM-MR-3000

- 200 loads/charge
- 250% Powered film prestretch
- Drives around pallet to wrap load
- Powered mast with photoeye detection





## **Automatic Pallet Wrappers**

### Model SWM-SA-1100AA-C

- A bridge between semi-auto and fully auto
- 300 loads/day
- 4400 lb max capacity
- Attaches, wraps, cuts, and hot welds via remote control
- Operator never has to leave the forklift!

Automatic pallet wrapping machines are ideal for high-volume operations, wrapping over 30 pallets per day. They increase efficiency by up to 70%, cut labor costs by 40%, and reduce film waste by up to 55%.

These machines ensure consistent, secure wrapping and improve load stability, all while minimizing operator strain and injury risks. Perfect for large warehouses and distribution centers.



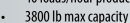
#### Model SWM-RA-2300AAC

- Rotary arm style wrapper
- 30 loads/hour (18 RPM)
- 82" diagonal, 94" H max load size
- Auto cutoff & auto attach
- 110v Power

## Models SWM-FA-4000 / SWM-FA-4100

- 30 loads/hour production rate (FA-4000)
- 40 loads/hour production rate (FA-4100)
- Attaches, wraps, cuts, and hot welds











#### Model SWM-FA-4200

- Rotary arm style wrapper
- 30 loads/hour (18 RPM)
- 40x48x95" max load size
- Auto cutoff & auto attach
- 480v 3 phase



#### Model SWM-FA-4300

- Rotary arm style wrapper
- 40 loads/hour (18 RPM)
- 40x48x95" max load size
- Auto cutoff & auto attach
- 480v 3 phase



#### Model SWM-FA-4300

- Rotary arm style wrapper
- 40 loads/hour (18 RPM)
- 40x48x95" max load size
- Auto cutoff & auto attach
- 480v 3 phase



#### **Model SWM-FA-4400**

- 30 loads/hour production rate
- 3800 lb max capacity
- Attaches, wraps, cuts, and hot welds
- 480v 3 phase
- Intended for conveyor integration

## **Semi-Automatic Orbital Wrappers**

Semi-automatic horizontal (orbital) wrapping machines are perfect for securing long or irregular items like pipes and furniture.

They improve packaging efficiency by up to 50% and reduce material waste by 30%. Ideal for medium- to high-volume operations, they provide consistent wrapping, better load protection, and help to reduce labor costs.







## **Model OWM-SA-50**

- 50cm wide opening
- Dual Film Reel
- 110v Power
- 5-150 RPM
- 90 psi air required



## **Model OWM-SA-90**

- 90cm wide opening
- Dual Film Reel
- 110v Power
- 5-90 RPM
- 90 psi air required



## **Model OWM-SA-50C**

- Wraps coiled, round products, open-center products
- 230v Power
- Up to 50 RPM
- 60 psi air required
- 9" height max
- 11.5" min inner diameter



## Model OWM-SA-125

(shown with optional roller conveyor)

- 125cm wide opening
- Dual Film Reel
- 110v Power
- 5-65 RPM
- 90 psi air required



## Model OWM-SA-200 or 250

- 200cm or 250cm wide opening
- 5-55 RPM (SA-200)
- 5-45 RPM (SA-250)
- Dual Film Reel
- 110v Power
- 90 psi air required



- 160cm wide opening
- Dual Film Reel
- 110v Power
- 5-50 RPM
- 90 psi air required







## **Automatic Orbital Wrappers**

Automatic orbital wrappers are ideal for high-volume packaging of long or irregular items, such as pipes, panels, and furniture.

They boost efficiency by up to 60%, reduce labor costs by 40%, and improve material usage by up to 30%. These machines offer consistent, tight wrapping that enhances product protection and speeds up packaging processes, making them perfect for industries with demanding throughput requirements.







## Model OWM-FA-50

(shown with optional powered, rubberized roller conveyor)

- 50cm wide opening
- Dual Film Reel
- 110v Power
- 5-150 RPM
- 90 psi air required
- 5" touch screen

## **Model OWM-FA-90**

(shown with optional powered, belt conveyor)

- 90cm wide opening
- Dual Film Reel
- 110v Power
- 5-90 RPM
- 90 psi air required
- 7" touch screen

## **Model OWM-FA-90C**

- Wraps coiled, round products, open-center products
- 230v Power



## **Model OWM-FA-125**

(shown with optional powered, belt conveyor)

- 125cm wide opening
- Dual Film Reel
- 110v Power
- 5-65 RPM
- 90 psi air required
- 7" touch screen

## Model OWM-FA-200 & 250

(shown with optional powered, belt conveyor)

- 200cm or 250cm wide opening
- 5-55 RPM (SA-200)
- 5-45 RPM (SA-250)
- Dual Film Reel
- 110v Power
  - 90 psi air required



(shown with optional powered, belt conveyor)

- 160cm wide opening
- Dual Film Reel
- 110v Power
- 5-50 RPM
- 90 psi air required
- 7" touch screen



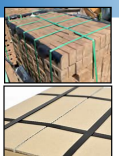


## **Strapping Machines**

Automated strapping machines can increase packaging speed by up to 50%, saving up to 30% on labor costs and reducing product damage during transit by approximately 20%.

Strapping machines help users easily bundle products, reinforce cartons, and secure items to pallets. They help to improve efficiency and reduce labor costs. Strapping machines are widely used in industries that require transport packaging solutions that save time, are safe and secure, and offer control, consistency, and efficiency.

















Manufacturing Fruits

Fruits & Vegetables

Construction Materials

Barrels

Furniture

## **Horizontal Strapping Machine**

#### **Model PSM-FA-HCA**

- Strapping applied horizontally to load
- Self-adjusting floating strapping head
- Revolutionary dynamic arch system
- Lighted warning system around the machine
- 10"Touch-screen HMI
- Thermofusion strapping seal
- 100% electric operation; no pneumatic or hydraulic parts



## **Vertical Strapping Machine**

#### Model PSM-FA-VCA

- Robust strapping head for polypropylene (PP) or Polyester (PET) strap
- Easily accessible strap threading with touch screen adjustable tension
- Thermo-fusion strapping seal with electronically adjustable temperature
- Solid steel frame structure built for working in extreme environments such as construction
- Touch screen to adjust up to 30 settings





## Stretch Hooders

This innovative wrapping technology offers maximum load stability and protection by applying a tubular film that stretches and adapts to the contour of the load.

Stretch hooding reduces packing material costs by up to 30%. Unlike shrink wrapping, stretch hooding does not require heat, leading energy savings by up to 50%. Stretch hooding uses less plastic material, contributing to a reduction in plastic waste by up to 25%. Stretch hooders provide load stability, reducing product damage during transit by 20%.















Manufacturing

Materials

Chemicals Beverage

**Applicances** 

## **Standard Stretch Hooder**

#### **Model SH-CORE**

- Energy-efficient system that reduces plastic use and CO2 emissions
- Superior load containment through a combination of vertical and horizontal forces
- Protects against dust, moisture, rain, UV and other adverse external conditions
- 100% Waterproof protection
- Fastest process for end-of-line packaging operations
- Lower film consumption per pallet
- Max. 120 pallets/hour throughput
- Min. Load: 24"x24" / Max. Load. 50"x50"



## **Oversize-Load Stretch Hooder**

#### **Model SH-MAX**

- All the same benefits as the SH-CORE with expanded size
- Max. 70 pallets/hour throughput
- Min. Load: 24"x24" / Max. Load: 150" x 50"
- Safe and easy maintenance with access via anti-fall ladder or step ladder.









# **Equipment Support & Service**



Handle It, Inc. stands behind the equipment we sell and supply. We offer a robust warranty and preventative maintenance plan. To best support you, we stock replacement parts in our Milwaukee, WI warehouse. We aim to ensure your operations are up and running as quickly as possible.



Our technical support team is available during business hours to walk customers through any issues or questions.

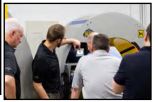


We are excited to offer a variety of training programs for your sales and service teams!





- Beginner
- Mid-Level
- Comprehensive
- Continued Education
- On-Site Training



# **Packaging Film & Strapping**

\*Custom film available by special order. Colored, Blackout, Logo, Perforated, Paper, etc.



## **Pallet Wrapper Film**

Item Number	Description
SWMF-20-90-50	5,000' length, 90g
SWMF-20-140-30	3,000' length, 140g



### **Orbital Wrapper Film**

-	-	
Item Number	Description	Machine(s)
OWMF-F10.230130	4" x 4000', 90g 1.5" core	Models: SA-50, FA-50
OWMF-F10.230450	4" x 1000′, 90g 1.5" core	C-Style Units Models: SA-50C, FA-90C
OWMF-F17.230130	6.7" x 4000′, 90g 1.5" core	Models: SA-90, FA-90
OWMF-F25.231500	10" x 4000', 90g 1.5" core	Models: SA-125, SA-160, SA-200, SA-250, FA-125, FA-160, FA-200, FA-250

#### Stretch Hooder Film

Item Number	Description
LLDPE	Linear Low-Density Polyethylene    Operational Film thickness    (Tubular Film): 60-130m (2.36-5.12 mils)    Multi-layer with anti-UV additives    Food grade



## Strapping

Mapping		
Item Number	Description	
PP (Polypropylene)	Vertical Machine Strapping Horizontal Machine Strapping 16" Standard Spool	
<b>PET</b> (Polyester)	Various Lengths and Thicknesses available	



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