



PACKAGING EQUIPMENT

www.handleitinc.com

Handle-It® Stretch Wrap Machines

Low-Profile Semi-Automatic Stretch Wrap Machine

The Handle-It® Low-Profile Semi-Automatic Stretch Wrap Machine provides superior film economy (250%), step-less frequency variation motor, and ease of operation.

FEATURES AND BENEFITS

- Up to 250% Pre-Stretch Film Economy
- 59" Diameter Turntable
- 4,400 lb. Capacity
- 6 Available Working Modes
- Max. Load Size to Wrap: 48"W x 72"L x 83"H
- 110V Plug-in Power Source
- PLC Controls & LCD Screen allow customized wrapping sequence to ensure a secure wrap
- Ball Bearing Carriage Guide
- Energy-saving Stepless Frequency Variation Motor
- 1/2 Horsepower Turntable Drive Motor
- Forklift Portable
- Closed-Loop, Self-Adjusting Film Carriage
- Photo-Eye Automatic Height Detection

POPULAR OPTIONS

- Standard Loading Ramp For Pallet Jack Use
- Extended Length Heavy Duty Ramp for Electrical Equipment
- Wrap Height Extension to 98" Height
- Frame Extension for Larger Pallets
- Turntable Surround Deck for Pit Mounting
- Scale Package with Digital Weight Indicator
- Top Press for Stabilizing Loads



SWM-SA-0750



Digital Scale



Film Carriage



PLC Control Board

High-Duty Cycle Semi-Automatic Stretch Wrap Machine

The Handle-It® High-Duty Cycle Semi-Automatic Turntable Stretch Wrap Machine comes standard with the X-Stretch film carriage that provides superior film economy (250%) film tension and user safety. The Pro-Glide turntable support system is maintenance free and features superior weight capacity.

FEATURES AND BENEFITS

- X-Stretch Technology Guarantees Superior Film Economy (250%)
- Electronically Adjustable Film Tension
- Maintenance Free Ball Bearing Carriage Guide
- Automatic Corner Compensation
- Life-Time Warranty on Stretch Rollers
- Forklift Portable
- ½ Horsepower Turntable Drive Motor
- Maintenance Free Turntable Support Casters
- Photo-Eye Automatic Height Detection
- Gentle Cycle For Light or Unstable Pallets



SWM-SA-1000

X-STRETCH



PRO-GLIDE



DIGI-TECH



Robotic Stretch Wrap Machine

Handle It® is proud to introduce the Robotic Stretch Wrap Machine. Ideal for wrapping material that is on uniquely shaped and or sized pallets. This machine offers a simple, durable, and reliable design that allows for more packaging efficiency.

FEATURES AND BENEFITS

- Up to 250% pre stretch which increases utilization and efficiency while decreasing material costs.
- Easy to program electronic controls that are highly customizable for your needs.
- You can wrap pallets up to 84" high.
- Unit is self-propelled allowing your workforce to be more productive!
- Unit will wrap 250+ pallets per charge.
- Rotation speed up to 250ft/min.
- Easy way to wrap standard or oversized and non-square pallets.
- Minimum pallet size 24" x 24"
- Power Supply: 220V 50HZ 1PH, 24vdc Battery
- Economically priced. Machine can pay for itself in as little as 9 months.



SWM-MR-2000

Stretch Wrap Machine Film

70 GAUGE (17.8MICRO) x 500MM (20") x 1500 M (5000')

- Usually in stock.
- Heavy blown film ideal for Handle-It stretch wrap machines.
- Sold by the roll or in lots of 6 (case).



SWMF-20-70-50

Handle-It® Carton Sealing Machines

Top & Bottom Belt Carton Sealer

FEATURES AND BENEFITS

- 4 belts, 2 top and 2 bottom
- Telescopic dual mast design
- Guide rail centering mechanism
- Heavy duty frame
- Adjustable tape ends length from 30–60mm
- Tape roller length: 1000 yd, 1500yd, 2000yd

SPECIFICATIONS

- Power supply: 220V 50 HZ/60HZ 1 phase
- Tape head: 2" or 3"
- Belt width: 50mm
- Sealing speed: 25M/minute
- Min Box size: 100 × 100mm
- Max Box size: 500 × 500mm
- Max loading weight: 50kg



CS-TB-0500

Random Carton Sealer

FEATURES AND BENEFITS

- 2 side belts
- Telescopic mast design
- Automatically adjust height and width
- Heavy duty frame
- Adjustable tape ends length from 30–60mm
- Tape roller length: 1000yd, 1500yd, 2000yd

SPECIFICATIONS

- Power supply: 220V 50 HZ/60HZ 1 phase
- Tape head: 2" or 3"
- Belt width: 50mm
- Sealing speed: 25M/minute
- Min Box size: 100 × 100mm
- Max Box size: 500 × 500mm
- Air pressure: 7kg
- Max loading weight: 50kg



CS-RS-0550

Handle-It® Banding Machines

Automatic Banding Machine

FEATURES AND BENEFITS

- Light-duty tension, automatically seal and cut
- PCB control system with screen
- Easy setting stainless body
- Compact design

Specifications	
Model No	BM-A-0500
Applicable tape	Paper and OPP film
Strapping size	Max 380 × 200mm Min 40 × 40mm
Power supply	220V/110V 50HZ/60HZ
Control system	Printed Circuit Board
Strapping speed	</= 3 seconds
Strapping tension	5-40N
Machine dimension	590 × 350 × 510mm
Net weight	55kg



BM-A-0500

Automatic Banding Machine With Base

FEATURES AND BENEFITS

- Light-duty tension, automatically seal and cut
- PCB control system with screen
- Easy setting stainless body
- Compact design

Specifications	
Model No	BM-A-0500S
Applicable tape	Paper and OPP film
Strapping size	Max 400 × 200mm Min 40 × 40mm
Power supply	220V/110V 50HZ/60HZ
Control system	Printed Circuit Board
Strapping speed	</= 3 seconds
Strapping tension	5-40N
Machine dimension	590 × 350 × 510mm
Net weight	110kg



WK02-30B

Handle-It® Strapping Machine Options

ST-100 Multi-Tool Steel Strapping Tensioner

The ST-100 multi strapping tool allows you to tension, cut, and seal steel strapping all in one tool. With a durable construction this tool saves time, eliminating the need to switch tools.



PT-200 PP/PET Tensioner

The Pt-200 PP/PET plastic strapping tensioner tool allows for quick tensioning of plastic strapping.

PS-250 PP/PET Sealer

The PS-250 PP/PET sealer allows you to effectively seal your plastic strapping ensuring that you secure your material safely.



SD-300 PET Strapping Dispenser

The Handle It Inc. SD-300 PET strapping Dispenser stores your plastic strapping and allows you to quickly move the material where you need it and dispense the correct amount.



Sales Policies

MII Equipment, Inc. prices are subject to change without notice. MII Equipment, Inc. also reserves the right to alter product specifications, designs and shipping weight without notice. Customer service staff is available to provide written quotations for all products upon request.

Credit Policy

Standard terms of payment are net 30 days from day of invoice with approved credit. Terms for specially designed products are 1/3 nonrefundable payment with the order and 2/3 payment net 30 days from date of invoice. New distributors are required to use a valid credit card or prepay their first order prior to shipment. MII Equipment, Inc. will not release any orders to distributors who have outstanding balances over 60 days from invoice date. MII Equipment, Inc. reserves the right to charge a 1½ % per month charge on outstanding balances over 30 days from invoice date.

Shipping Policy

All products are shipped FOB. Factory or Milwaukee Warehouse. Freight charges will be "Third Party Billed" by the carrier, unless freight collect is specified. Parts orders weighing 70 lbs. or less will ship UPS ground, pre-pay & add, unless otherwise requested. Parts orders greater than 70 lbs. will be shipped common carrier. Published shipping weights may fluctuate due to options and/or packing material. MII Equipment, Inc. reserves the right to add a handling charge to all parts orders. MII Equipment, Inc. is not responsible for loss or damage in transit. It is the responsibility of the receiver (consignee) to inspect for damage and file claims against the carrier. MII Equipment, Inc. will assist the consignee whenever possible in filing freight claims.

Order Change Policy

If a purchase order for unshipped standard or modified product is changed within 7 calendar days after the receipt of the purchase order, there will be no charge. However, if a change is required for an unshipped unit from the eighth calendar day following the receipt of the purchase order, a surcharge will be added. In the event that material unique to the purchase order has been purchased or manufactured, regardless of the time frame, and a change is required that eliminates the need for the purchased or manufactured material, the cost of the material as well as a surcharge will be added to the purchase order. All cancellations of purchase orders may be subject to a cancellation fee depending upon the stage of production. There will be no cancellation fee if notice is received for an unshipped unit prior to the seventh day after receipt of the purchase order. However, if a cancellation is required for an unshipped unit from the eighth calendar day following the receipt of the purchase order, a surcharge will be added. In the event that material unique to the purchase order has been purchased or manufactured, regardless of the time frame, and a cancellation is required that eliminates the need for the purchased or manufactured material, the cost of the material as well as a surcharge will be added to the purchase order. If a cancellation is received on the day of shipment, the MII Equipment, Inc. restocking policy will apply. Cancellation of custom engineered products will result in forfeiture of deposit plus any additional applicable fees.

Restocking Policy

The goal of MII Equipment, Inc. is for the customer to be satisfied with their order. With the exception of custom ordered items, merchandise may be returned, but is subject to a minimum 20% restocking fee. Before returning any products, please review the Return Goods Authorization Procedures and contact the customer service staff at MII Equipment, Inc. for instructions.

Return Goods Authorization Policy

MII Equipment, Inc. provides the Return Goods Authorization (RGA) Policy as a courtesy to our distributors in the event that they do not receive what they desired. If a customer wishes to return an MII Equipment, Inc. product, please contact the customer service staff at MII Equipment, Inc. and request an RGA number. This request must be made on or before the fifteenth calendar day following the date of the MII Equipment, Inc. invoice for the merchandise.

The RGA number must appear on the outside of any packaging material for a return to be accepted and processed by MII Equipment, Inc. Customers shipping returns from the Continental US, Canada or Mexico must ensure that the returned product arrives within fourteen days from date of RGA issue for the goods to be accepted at MII Equipment, Inc. Returns from other locations must be shipped within the fourteenth day of RGA issue. All merchandise must arrive FOB at the MII Equipment, Inc. facility or the shipment will be subject to refusal and returned to the sender. All credits are issued less restocking and refurbishing charges, regardless of whether the merchandise was damaged in transit.

Handle-It® Limited Warranty Policy

MII Equipment, Inc. warrants all of its Handle-It® products against defects in welded structural frame and, if applicable, scissor legs from faulty material and workmanship for a period of 1 year from the date of invoice.

All batteries are covered under a separate limited warranty from the battery manufacturer for a period of one year from the date of invoice.

All other components have a limited warranty against defects in faulty material and workmanship for a one (1) year period from the date of invoice. Please note that prior authorization from MII Equipment, Inc. is required on all warranty work.

There are no implied warranties of any kind, more specifically; there are no warranties of merchantability or fitness for any particular purpose. The sole warranty of MII Equipment, Inc. shall be as set forth in this limited warranty.

MII Equipment, Inc. will elect to repair or replace a defective component without charge, if any components should become defective within the limited warranty period. Proof of purchase is required for warranty. The charge for shipping the defective component is the responsibility of the buyer and the shipment must be accompanied with an RGA number. The shipping charge to return the component to the buyer is the responsibility of MII Equipment, Inc. This limited warranty does not cover labor expense for removal or reinstallation of components.

This limited warranty shall not cover, among other things, damages resulting from foreign matter or water, failure to provide reasonable and necessary maintenance, use of the product while the charger is plugged into an AC outlet, if applicable, or failure to follow operating instructions. The limited warranty is not valid for damage resulting from negligence, accident, unreasonable use, abuse or misuse, exceeding rating plate capacities or altering the product without MII Equipment, Inc. written authorization.

MII Equipment, Inc. makes no representation that this product complies with local, state, or federal safety/product standards or codes. Should this product fail to comply in any way with those codes, it shall not be considered a defect of materials or workmanship. MII Equipment, Inc. shall not be held liable for any damages resulting from noncompliance. It is the distributor's responsibility to exercise this limited warranty. This limited warranty is provided to the original purchaser (defined as the original end user) and is not transferable. This constitutes the complete and final statement involving MII Equipment, Inc. and the company's limited warranty obligations for Handle-It® brand products.

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Distributed By:

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