Stretch Wrap Machine Buying Guide

SWM-SA-0600



- 20 max avg. loads per day
- 3000lb capacity
- 3 year warranty
- Mechanical brake tension
- Photo eye w/ powered mast
- Customized wrap cycles

SWM-SA-0800



- 100 max avg. loads per day
- 4400lb capacity
- 3 year warranty
- Electronic film tension
- Photo eye w/ powered mast
- Customized wrap cycles

Models below have power pre-stretch carriages - Lowers your film used by up to 60%

SWM-SA-850PS



- 100 max avg. loads per day
- 4400lb capacity
- 3 year warranty
- Electronic film tension
- 250% powered film pre-stretch
- Photo eye w/ powered mast
- Customized wrap cycles

SWM-SA-1100



- 300 max avg. loads per day
- Heavy duty build
- 4400lb capacity
- 3 year warranty
- Electronic film tension
- 250% powered film pre-stretch
- Photo eye w/ powered mast
- Customized wrap cycles

SWM-SA-1200UL



- 200 max avg. loads per day
- * Patented 3/4" ultra low frame
- 3300lb capacity
- 3 year warranty
- Electronic film tension
- 250% powered film pre-stretch
- Photo eye w/ powered mast
- Customized wrap cycles
- 8" ring ramp included

SWM-MR-3000



List \$18,000

- 200 max loads per charge
- Drives around pallet
- 2 year warranty
- Touch screen interface
- 250% powered film pre-stretch
- Photo eye w/ powered mast
- Customized wrap cycles
- Wraps various length pallets
- Heavy or unsteady loads



Improved Efficiency 3 year Warranty

Labor Cost Savings Per Year

This table shows the approximate labor cost savings per year when using our stretch wrap machines versus hand wrapping your pallets.

Pallets Wrapped Per Day	pped Per Day Labor Cost Savings Per Year vs. Hand Wrapping		
10	\$1300		
20	\$2600		
30	\$3900		
40	\$5200		
50	\$6500		

^{*} based on 4 mins. to hand wrap versus 2 mins to attach film and cycle the machine at \$15/hr. wage rate.

Film Cost Savings with Powered Pre-Stretch Carriages & ROI

The table below illustrates the value of power pre-stretch carriage technology. It shows how quickly you can payoff the initial cost of the pallet wrapping machine. Power pre-stretch technology maximizes the usable length of your film. Special power rollers stretch out the film before wrapping it to the load. This can lower your film costs by 60% or more! Those savings can quickly justify the initial cost of our machine and provide long term benefits.

Film Roll Length & Avg. Cost	Pallets wrapped per day	Film Savings Per Year	Machine Return on Investment (months)		
			850PS	1100	1200UL
5000' @ 57.00 per roll	20	\$5200	21	25	33
	30	\$7800	14	17	22
	50	\$13000	8	10	13
	100	\$26000	4	5	7

^{*} based on approximately 105' film used without pre-stretch and 30' used with power pre-stretch carriage at cost of \$57.00 per 5000' roll of film wrapping a typical 40x48x60 load.

