



SWM-SA-0600

- Entry Level Machine
- Max production up to 25 loads per hour
- 2,600 lb capacity
- Mechanical brake film tension
- Photoeye detection
- 86" wrap height
- Basic Controls



SWM-SA-0800

- Mid-Level Machine
- Up to 30 loads per hour
- 4,400lb capacity
- Electronic film tension
- Photoeye detection
- 86" wrap height, optional 98"
- 9 Customized wrap cycles



SWM-SA-850PS

- Mid-Level Machine
- Up to 30 loads per hour
- 4400lb capacity
- Electronic film tension
- 250% powered film pre-stretch
- Photoeye detection
- 86" wrap height, optional 98"
- 9 Customized wrap cycles



SWM-SA-1100

- Heavy-duty Machine
- Up to 35 pallets per hour
- 4400lb capacity
- 250% powered film pre-stretch
- Photoeye detection
- 94" wrap height, optional 118"
- Most Available Options
- Structural Steel Frame



SWM-SA-1200UL

- Ergonomic and space saving
- Up to 35 pallets per hour
- Patented 3/4" ultra-low frame
- 2,600lb capacity
- 250% powered film pre-stretch
- Photoeye detection
- 94" wrap height, optional 118"



SWM-MR-3000

- Up to 30 loads per hour
- 250% powered film pre-stretch
- Photoeye detection
- 98" wrap height, optional 118"
- Customized wrap cycles
- All metal construction
- 200+ pallets per charge



SWM-RA-2200

- Up to 35 Loads Per Hour
- 250% powered film pre-stretch
- Photoeye detection
- 94" wrap height (118" extended wrap height option)
- 12 RPM arm rotation speed
- 82" max diagonal (options available for larger loads)

***See Back Side For
Return on
Investment!***

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	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 a \$15/hr. wage rate*

Film Cost Savings with Powered Prestretch Carriages & ROI

This table shows the approximate film savings per year and ROI time when using our power prestretch carriage units. Power prestretch allows for up to 250% film stretch by using electric controlled rollers that stretch the film prior to leaving the carriage. This greatly increases your film efficiency and lowers your overall cost of packaging. These savings quickly justify the initial cost of our machine and provide long term benefits.

Film Roll Avg. Length & Cost	5000' @ \$63 per roll			
Pallets Wrapped per Day	20	30	50	100
Film Savings per Year	\$6,864	\$10,296	\$17,160	\$34,320
Machine Return on Investment by Model (months)				
Model 850PS	14	9	6	3
Model 1100	18	13	8	4
Model 1200UL	22	15	9	5

** based on 150' film used without pre-stretch and 50' used with power prestretch carriage at cost of \$63.00 per 5000' roll of film.*