

7130MSW Sleeve Wrapper Bundler

Semi-automatic sleeve wrapper

The Clamco 7130MSW is a semi-automatic sleeve wrapper for shrink bundling applications. The intermittent motion inline 7130MSW produces packages with open ends, commonly referred to as a "bull's-eye". This bundler can be used for wrapping a wide range of products, including trays, cartons and bottles. The 7130MSW can deliver an output of up to 600 packages per hour. This sleeve wrapper is designed for use with 1.2–4 mil polyethylene film and is well suited for bundling applications in the food, beverage, and contract packaging industries.

The Clamco 7000 Series Semi-Automatic In-Line Shrink Wrap Bundler utilizes an enhanced microprocessor for easy set-up and monitoring. The modern, easy-to-use display indicates all key packing statistics, including production rates and efficiencies. With a 20-program memory and fast set-up, commonly packaged products are just a click away.

The Clamco 7130MSW wraps up to 10 packages per minute to enhance productivity and shorten packaging run cycles. A pneumatically operated 30-inch wide seal bar that ensures exceptional seal integrity. The 7130MSW seal bar is constantly heated with a cold knife for faster sealing and minimal downtime. A product hold down prevents package tipping and reduces film tension during the sealing process. Adjustable speed transition conveyor between the wrapper and the tunnel provides a smooth product transition, and a patented, heat-resistant fiberglass tunnel belt enhances film shrinkage and provides excellent package stability. The integrated heat tunnel features independent airflow controls for optimized shrinking. Plus, the Clamco 7130MSW has automatic product length detection for standard packages and pre-programmed length for irregularly shaped products. Film roll replacement is made easier via rollers on the film unwinders.

The 7130MSW Sleeve Wrapper semi-automatic in-line Shrink Wrap Bundler with Unitized Tunnel includes a 2 year limited warranty.

Operating Features

- Speeds up to 600 packages an hour for faster production
- Auto Length Product Detection adjusts for standard packages
- Preprogrammed package length for irregularly shaped products
- Adjustable airflow control by independent diverters optimizes shrink
- Adjustable Speed Controls accommodate operator speed
- Adjustable working height conveyor (37–43.5 inches) improves ergonomics



Closure rollers to flatten film against package



Bundled package with bull's-eye style open ends



Efficient product loading using adjustable height entry conveyor

Set-up Features

- Display of key statistics, (production rate and efficiency) for easy monitoring
- Advanced microprocessor for easy setup and monitoring
- 20-program memory for fast set up of frequently packaged products
- Upper and Lower Powered Film Unwind reduces unwanted film tension



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Sealing Features

- Patented fiberglass tunnel belt for optimum product support
- Constant heat seal bar with cold knife creates strong seals
- Side Seal Flattening Rollers create a smooth film shrink
- Adjustable Cooling Fan for rapid film cooling

Safety Features

- Safety sensors control machine operation, ensure area is free and clear of obstructions
- Automatic cooldown cycle
- CE compliant design for added safety and ease of troubleshooting

Specifications

Model	7130MSW
Production capacity	Up to 600 packs per/hr
Seal bar width	30"
Maximum film width	29"
Maximum film roll diameter	13.5"
Maximum product length	78"
Maximum product width	24"
Maximum product height	15"
Maximum product weight	66 lbs
Operating mode	semi-automatic, automatic (optional)
Tunnel power	17,000 Watts
Electrical requirements	220 V, 49 amps, 3 ph
Air requirements	80 psi
Machine dimensions	102" L x 50" W x 85"H
Shipping weight	1510 lbs



The Clamco 7130MSW Sleeve Wrapper Bundler is a semi-automatic shrink packaging system designed for superior performance, capable of wrapping up to 10 packages a minute.

7130MSW Sleeve Wrapper Options

Compacting Rollers to eliminate "dog ears" from product

Pusher Automation Kit to easily convert from semi-automatic to automatic modes

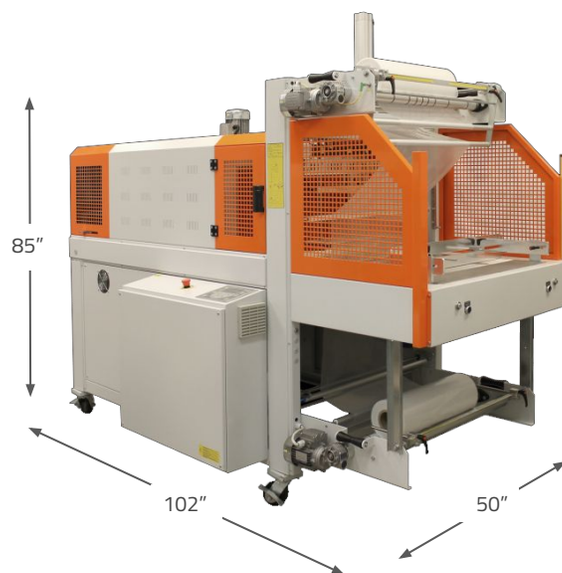
Product Ejection Unit increases machine safety when the power is interrupted

Low Film Alarm ensures the machine will not run out of film

Exit Rollers Conveyor—3' or 6' 6" Long, ideal for high volume operations

Emergency Tunnel Evacuation for quick product removal during emergency shutdown

Additional options are offered to meet various packaging applications, including in-feed devices. Please contact us for detailed information.



Contact us today:

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Specifications subject to change without notice