

7000SW SLEEVE WRAPPER

CLAMCO 7000SW AUTOMATIC SLEEVE WRAPPER WITH INTEGRATED TUNNEL

The **Clamco 7000SW** is an automatic sleeve wrapper for shrink bundling applications. The intermittent motion inline 7000SW produces packages with open ends, often called bullseyes. It can be used for wrapping a range of products, from trays to cartons or bottles. The 7000SW features an integrated dual zone shrink tunnel that produces an output of up to 20 packages/min. 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.



USER BENEFITS

- Enhanced microprocessor for easy set up and monitoring
- Display of key packing statistics, including production rate and efficiency
- Automatic shrink tunnel cool down allows for full production periods without the need to shut down early
- 20 program memory for fast set up of commonly packaged products
- Adjustable working height conveyor (37–43.5 inches) depending on feeding requirements

OPERATING BENEFITS

- Wrap up to 1200 packages per hour to shorten your packaging runs
- Pneumatically operated 30 inch wide seal bar ensures seal integrity
- Constantly heated seal bars with cold knife for faster sealing and low downtime
- Product hold down prevents package tipping and reduces film tension during sealing
- Adjustable speed transition conveyor between the wrapper and the tunnel provides smooth product transition

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OPERATING BENEFITS (cont'd)

- Patented heat-resistant fiberglass tunnel belt enhances film shrinkage and provides package stability
- Dual zone heat tunnel with independent air flow controls optimizes film shrinkage
- Adjustable height fan provides faster filmcooling

SAFETY BENEFITS

- Safety sensors on the seal bars prevent closing on improperly placed objects

SET-UP BENEFITS

- Integrated wrapper and tunnel for coordinated set-up
- Automatic product length detection for standard packages or pre-programmed length for irregularly shaped products
- Easy film roll replacement via rollers on the film unwinders
- Upper and lower powered unwind for quick film feeding and reduced film tension
- Adjustable conveyor speed controls



In-feed conveyor



Closure rollers to flatten film against package

TECHNICAL SPECIFICATIONS

Production capacity	up to 1200 packs per hour
Seal bar width	30 inches
Maximum product length	78 inches
Maximum product height	15 inches
Maximum product weight	65 lbs
Maximum film width	29.5 inches
Maximum film roll diameter	13.75 inches
Electrical requirements	220 Volt, 72 Amps, 3 Phase
Air requirement	80 psi
Shipping weight	1,950 lbs
Machine size (w x d x h)	140 x 50 x 85-91 inches
Operating modes	automatic, semi-automatic, pass through

