

Clamco 6800CS Side Sealer

Automatically seal packages of virtually any length

The Clamco 6800CS automatic side sealer is a highly efficient, intermittent motion, automatic side seal shrink wrapper that offers both high speed and exceptional value. This side sealer combines a hot knife end seal with a rotary sealer, eliminating the fixed length side in the front. Compared to conventional automatic L-bar sealers, the 6800CS can pack products of any length at high speed.

The 6800CS can deliver conveyor speeds up to 100 ft/min and wrap up to 4,200 packs per hour. The system is perfect for polyolefin or polyethylene center folded shrink film. Packages can be as large as 8" high, 16" wide, and virtually any length. Paired with a Clamco heavy duty shrink tunnel, the 6800CS makes an outstanding high production shrink wrapping system.

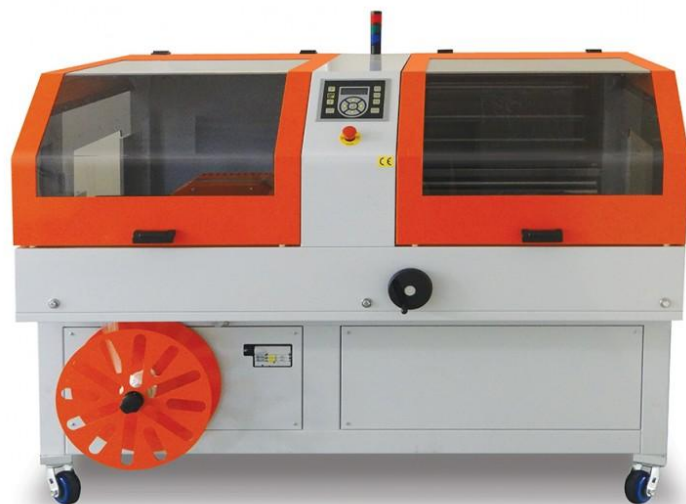
Film feed is achieved by an inverted head, permitting product to be delivered to the sealer by conveyor. This gives the 6800CS a wide range of product height to width size choices. The 6800CS has trailing edge sensors that tell the machine when the product is clear of the end seal jaw ensuring smooth operation.

The can be set up in minutes, is easy to program, and offers multiple operating modes for performance and convenience. This CE compliant machine is one of the most versatile automatic side sealers on the market today.

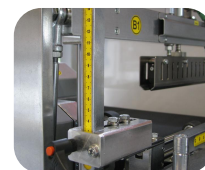
The Clamco 6800CS includes a 2 year limited warranty.

Operating features

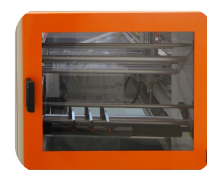
- Package speed up to 70 per minute for a high production output
- Easy to navigate interface for operators of most skill levels
- Display of key packing statistics, including production rate and efficiency
- Continual monitoring of product length to detect packing errors
- Film-economizer wheels reduce scrap and improve final package appearance
- Scrap take-up wheel keeps the work area clean
- Automatic product length detection allows individual or multiple products to be wrapped



Closing conveyor for smooth product transfer



Safety photocell (optional) prevents cross seal bar from contacting the package



Film roller guides allow adjustment for a wide range of films

Sealing features

- Closing conveyor for smooth product transfer
- Rounded cross seal bar decreases film breakage
- PTFE-coated side seal works with most shrink films
- Automatic adjustment of cross seal bar opening based on product height increases wrapping speed

Set-up features

- Low film cradle with inverted head for easy film loading and threading
- Quick changeover and 20 program memory allows for product setup in less than five minutes
- Automatic seal centering on both the side seal and the cross seal, for a clean looking package



a PAC Machinery company

Safety features

- Fully enclosed guarding ensures operator safety
- Smooth and quiet operation reduces plant noise
- Compliance with CE regulations ensures improved safety and design
- Easy to reach emergency stop button

Specifications

Model	6800CS
Production capacity	up to 70 packs/min
Conveyor speed	up to 100 ft/min
Cross seal bar width	19.75"
Product width (max)	16"
Product height (max)	8"
Product length (max)	unlimited
Film width (max)	13"–23.5"
Film roll diameter (max)	13.75"
Electrical	220V, 10A, 3ph
Air	90 psi
Size	86" L x 61" W x 61" H
Shipping weight	1,800 lbs
Warranty	2 years

Contact us today:

1 (234) 222-1000 ■ sales@pacmachinery.com



a PAC Machinery company

775 Berea Industrial Parkway, Berea OH 44017 ■ 1 (234) 222-1000 ■ pacmachinery.com

Specifications subject to change without notice



The robust design of the 6800CS side sealer provides consistently strong and attractive seals for greater retail package appeal and higher levels of throughput.

Options and Accessories

- Polyethylene cross seal bar to use 0.6–3 mil polyethylene film
- Stainless steel frame for applications in the food industry
- Print registration for pre-printed film
- Safety photocell to ensure cross seal bar does not make contact with product
- 3' Infeed conveyor
- 6' Infeed conveyor



Convenient twin door design provides easy access to all functional areas of the side sealer