# 6800CS SIDE SEALER

#### CLAMCO 6800CS INTERMITTENT MOTION AUTOMATIC SIDE SEAL SHRINK WRAPPER

The **Clamco 6800CS** is an economical intermittent motion automatic side seal shrink wrapper. Compared to traditional automatic L-bar sealers, the 6800CS side sealer offers the advantage of being able to pack products of any length and at a high rate. The 6800CS wraps up to 4200 packs per hour and works with polyolefin or polyethylene center folded shrink film.



## **USER BENEFITS**

- 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
- Automatic adjustment of cross seal bar opening based on product height increases wrapping speed

#### **OPERATING BENEFITS**

- Closing conveyor for smooth product transfer
- Continual monitoring of product length to detect packing errors
- Rounded cross seal bar decreases film breakage
- PTFE-coated side seal blade works with most shrink films (up to 120 gauge polyolefin)
- Film-economizer wheels reduce scrap and improve final package appearance



#### CLAMCO 6800CS INTERMITTENT MOTION AUTOMATIC SIDE SEAL SHRINK WRAPPER

## SET-UP BENEFITS

- Automatic seal centering on both the side seal and the cross seal, for a clean looking package
- Automatic product length detection allows individual or multiple products to be wrapped
- Quick changeover and 20 program memory allows for product set up in less than five minutes
- Low film cradle with inverted head for easy film loading and threading

## SAFETY BENEFITS

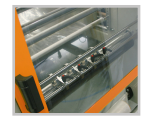
- Fully enclosed guarding ensures operator safety
- Smooth and quiet operation reduces plant noise
- Compliance with CE regulations ensures improved safety and design



Closing conveyor



Adjustable inverting head



Easy access to film adjusters

# OPTIONS

- Polyethylene cross seal bar to use 0.6–3 mil. gauge 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



# **TECHNICAL SPECIFICATIONS**

Conveyor Speed	25–95 ft/min
Production capacity	up to 70 cycles per minute
Cross seal bar width	19.75 inches
Maximum product width	15.75 inches
Maximum product height	7.85 inches
Maximum product length	unlimited
Maximum film width	23.5 inches
Maximum film roll diameter	13.75 inches
Electrical requirements	220 Volt, 7 Amps, 3 Phase
Air requirement	90 psi
Shipping weight	1,800 lbs
Machine size (w x d x h)	86 x 61 x 61 inches

