



## Professional Packaging Systems

2010 S. Great Southwest Parkway  
Grand Prairie, Texas 75051  
[www.ProPac.com](http://www.ProPac.com)

## Contact

Our Packaging Experts  
[solutions@propac.com](mailto:solutions@propac.com)  
888-318-0083

# Heat Seal HSE100 Standard-Duty Combo L-Sealer



## At a Glance

- Ideal for low-volume applications
- 16 inch W x 20 inch L seal area
- Express control panel

Buy your [shrink film](#) from us, and get a discount on this Heat Seal L-sealer!

## Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.

## Entry Level Efficient Combo L-Sealer

The Heat Seal HSE100 is ideal for low-volume applications improving production over manual packaging.

This standard-duty shrink system includes an express control panel, impulse wire, seal conveyor, heated hole punch and leg kit. The HSE100 can also be a basic table top unit.

## Features

### Control Panel

Express control panel for machine operations

Single plug 115V power supply

### Sealing Area

Impulse wire seal system

Large 16"W x 20"L seal area

Standard seal head with film clamps

Balanced magnetic hold down

Adjustable height wrapping platform

Pre-wired seal conveyor ready

### Shrink Tunnel

Independent tunnel temperature control

Non-stick mesh tunnel belt

Automatic cool down extends heating element life

Individually adjustable perforating wheels

Adjustable film cradle

One year warranty

## Options

Leg kit

Silicone fabric sealing conveyor

Heated hole punch

Spare parts kit (5820-015)

Export crating

## Specifications

Film Capacity: 20" Wide (51 cm)

L Bar Seal Area: 16"W x 20"L (41 W x 51 L cm)

Inside Tunnel Dimensions: 20"L x 15.25"W x 6.75"H (51 L, 39 W, 17 H cm)

Tunnel Conveyor Speed: 0 - 10 feet per minute (0 - 3 meters per minute)

Overall Dimensions: 76.5"L x 24"W x 55"H (195 L, 61 W, 140 H cm)

Working Height: 36" (92 cm)

Power Requirements: 115 Volts, 20 Amp, single phase

Tunnel Wattage: 2,000 Watts

Weight: 315 lbs (143 kg) without leg kit; 380 lbs (172 kg) with leg kit

Please [contact Pro Pac](#) or call 888-318-0083 for your shrink equipment.