



Professional Packaging Systems

2010 S. Great Southwest Parkway
Grand Prairie, Texas 75051
www.ProPac.com

Contact

Our Packaging Experts
solutions@propac.com
888-318-0083

Heat Seal HDX1721 Heavy-Duty Semi-Automatic L-Sealer



At a Glance

- 17 inch x 21 inch seal area
- Hot knife seal system ensures a clean, positive, and even seal every time
- RS-5 Plus digital controller

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.

Flexible Reliable Automatic L-Sealer

The Heat Seal HDX1721 heavy-duty semi-auto shrink system has a 17" x 21" seal area. The universal hot knife coating is flexible for shrink wrapping and poly bagging with essentially all film types.

Features

Control Panel

Conveniently positioned, RS-5 Plus digital controller with three year warranty on original machine controller

Single plug 115V power supply

Sealing Area

Hot knife exact seal system with multiple profile options

Cast aluminum seal head with stainless film clamps

Balanced magnetic hold down for strong, consistent seals

Large 17"W x 21"L seal area

FDA approved, self tracking, polyurethane, sealing conveyor with 4" adjustable height

Other Features

Two year warranty

Individually adjustable perforating wheels

Stainless steel product loading tray

Options

220V electrical wiring
Powered film unwind with perforating roller and 6" adjustable inverting head
Stainless steel construction
Left hand reverse flow
Stand alone power scrap wind-up
Spare parts kit
Export crating

Specifications

Film Capacity: 22" Wide (56 cm)
L Bar Seal Area: 17"W x 21"L
Overall Dimensions: 52"L x 32"W x 56"H
Working Height: 38" (96 cm)
Weight: 350 lbs (159 kg)
Power Requirements: 115 Volts, 15 Amp

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