

#### **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

# Eastey Professional Series Combo L-Sealer Heat Tunnel Shrink Systems



#### At a Glance

- Easy-to-use control panel lets operators adjust for specific applications
- Adjustable pin perforator provides air evacuation in film
- Inside the tunnel, four directional air flow provides positive shrinking
- All-welded main frame from 1/4 inch cold rolled steel
- Made in the USA

#### **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.

## Rugged L-Sealer and Heat Tunnel on a Single Frame

Eastey's Professional Series Combo Unit offers a L-sealer and shrink tunnel on a common frame for simple setup, perfect alignment and mobility within the plant.

The Professional Series Combo Unit combines a rugged Eastey L-sealer and shrink tunnel on a common frame with one power source. This allows for quick setup, perfect alignment and consistent product sealing. A common base with casters makes this a very portable system for transportation within the plant.

Proven reliable over and over again, these top of the line Eastey L-Sealer Combo Units provide you with all the quality features found in much higher priced machines. They are designed and built to give you all the performance features needed for positive sealing a wide variety of films including polyolefin and PVC.

Eastey Professional Series Combo Units are expertly welded on 12 gauge steel frames and designed to handle the day to day abuse of manual sealing in most shrink wrap applications. Rugged seal arms and magnet clamping are just some of the features that provide the durability you have come to rely on from Eastey.

### **Professional Series Standard Features**

Designed to seal most polyolefin, polyethylene, and PVC shrink films All-welded main frame from 1/4" cold rolled steel

Live roller or stainless steel mesh belt conveyors

Sealed bearings (not bushings) on drive and idler shafts

Adjustable digital solid state temperature control for a variety of films

Four-directional air flow provides positive shrinking

Variable air flow and air velocity for a variety of products and applications

Seal head casting equipped with head return cylinder

Stainless steel film clamps hold film in place while sealing

Available with hot wire or hot knife seal systems

Hot knife seal systems available with mushroom (standard), pancake, arrow, or poly inserts

Dual locking magnet clamps apply even pressure across sealbar

Takeaway conveyor can be raised or lowered to center-seal product

Automatic takeaway conveyor

Heavy duty film cradle allows for easy changeovers and adjustments

Adjustable pin perforator provides air evacuation

Custom two-part epoxy finish resists scratching

Heavy-duty casters for transportation within plant

Easy-to-use design requires minimal training and maintenance

Made in the USA

Please contact Pro Pac or call 888-318-0083 for your shrink equipment.

### **Specifications of Professional Series Combo Units**

Specifications	EC2016T(K)	EC2028T(K)
Machine Dimensions	36" x 64" x 114" (91cm x 163cm x 290cm)	36" x 64" x 135" (91cm x 163cm x 343cm)
Chamber Dimensions	16" x 10" x 36" (41cm x 25cm x 91cm)	16" x 10" x 36" (41cm x 25cm x 91cm)
Conveyor Width	16" (41cm)	16" (41cm)
Standard Power	220v / 60/50amp / single phase	220v / 60/50amp / single phase
Weight	1050 lbs (476 kg)	1100 lbs (499 kg)
Ship Weight	1150 lbs (522 kg)	1200 lbs (544 kg)