

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

OK Supersealer T-Pak 750 High-Speed Conveyor Bag Sealer System



At a Glance

- OK Super Sealer integrated with an angled bed conveyor combined with another angled conveyor for product support
- Dramtically increase production speeds
- State-of-the-art process controls

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.

Dual Angled Conveyor for Fast Sealing of Loaded Bags

The OK T-Pak 750 high-speed bag sealing system integrates a dual angled conveyor with a Supersealer. An optional T-Pak infeed, SST trimmer, and trim remover can also be included. Use this system with automatic baggers or multiple operators on one line to dramtically increase production speeds. Available in painted, stainless steel, and washdown configurations.

Features & Benefits

Supersealer Bag Sealer: Provides superior performance and reliability Automatic Bag Presentation: Creates optimum seal quality and aesthetics

High Speed: One system meets speeds of many operators or high speed automatic bagger

Minimal Power Requirement: Low utility consumption

Custom systems: We will meet your application requirements

Modular Design with Individual Frames on Wheels: Offers mobility and easy access for maintenance

Specifications

Product Placement: Back guide and bag top guide on the main conveyor aids precise placement for seal

Finish: Powder coating standard, stainless steel optional

Belt Speed: Variable to match Supersealer

Seal Width: 1/4" (6mm) standard, 1/3" (9mm) or 1/2" (12mm) optional

Machine handing: Right to left or left to right

Power Requirements: 220 VAC, 1 Ph, 50 Hz, 7 Amp. CE components

Pneumatic: Not required on standard operation, 80-160 psi required for Jet Flow Trim Remover

Belt Length: 10'(3m), other sizes on request

Belt Width: 16" (406mm) or 18"(457mm), other sizes on request

Options

Stainless Steel Construction: Ideal for use in food processing plants and harsh environments

Bag Top Trimmers: Stationary blade and rotary blade trimmer meets all application requirements

Bag Trim Remover: Standard trim remover can remove up to 3" or 5" of trim

Automatic Infeed: T Pak Infeed into Supersealer for high speed systems

Date/Lot Coders: Emboss coder and ink wheel coder provide up to 32 characters per line, both with up

to two lines of code

Bag Fillers: Scales, augers, robotics, and automatic bag loaders to create a seamless packing line

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