



Professional Packaging Systems

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Contact

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OK Supersealer T-Pak 550 Compression Bag Sealer System



At a Glance

- OK Super Sealer integrated with flat bed conveyor combined with a full width compression belt
- Removes excess air
- 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.

Remove Excess Air from Bags While Sealing at High Speeds

The OK Super sealer T-PAK 550 bagging system, is equipped with a flat conveyor and a foam or blue FDA cleat compression belt. The bag with the product comes down the conveyor belt and the foam or cleat compression belt will take the air out of the bag without harming the product. The bag then enters a Supersealer hot air or Supersealer band sealer to get the “perfect seal”. This platform makes this an unchallenged heat-sealing system for many applications, superior in performance and speed with low maintenance cost.

The OK Super sealer T-PAK 550 bagging system serves producers in the scallion/asparagus, produce, bell pepper, poultry, meat, tortilla, bakery and textile industry.

The T-PAK 550 bagging system is easy to operate and maintain for years of reliable high-quality seals.

All the sealers are available in right to left or left to right configurations and wash down versions with various options.

Features & Benefits

Supersealer Bag Sealer: Superior performance for many years.

Automatic Bag Presentation: Optimum seal quality and aesthetics.

Full Compression Belt: Removes excess air from the bags.

Modular Design with Individual Frames on Wheels: Mobility and easy access for maintenance.

Stainless steel exterior finish Clean & durable finish, preferred in food and other industries.

Specifications

Bag Size Range: All bag sizes

Standard Features: Product placement on the main conveyor is aided by a back guide and bag top guide

Speed: Variable to match Supersealer

Machine Handling: Right to left or left to right

Electric: 110 VAC, 1 Phase, 60 Hz, 10 Amp or 220 VAC, 1 Phase, 50 Hz, 7 Amp to requirement CE components

Pneumatic: Not required for standard configuration Required for optional jet flow trim remove

Belt Length: 10' or 3 meters. 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

Specifications of the 550 and 550-2 Compression Systems

	550	550-2
Finish	Powder coating	Stainless steel
Product Placement	Back guide and bag top guide on main conveyor aids precise seal placement	
Belt Speed	Variable to match Supersealer	
Machine Handling	Right to left or left to right	
Power Requirements	110 VAC, 1 Ph, 60 Hz, 10 Amp or 220 VAC, 1 Ph, 50 Hz, 7 Amp. CE components	
Pneumatic	Standard operation: Not required, Jet Flow Trim Remover: 80-160 psi required	
Belt Length	10'(3m), other lengths on request	
Belt Width	16"(406mm) or 18"(457mm), other widths on request	

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