

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 SS4 High-Capacity Hot Air Bag Sealer



#### At a Glance

- Hot air bag sealer continuously seals heavy bag materials
- No teflon bands
- State-of-the-art process controls
- 120 feet per minute
- Stainless steel construction

#### 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.

### Increased Heat for High-Speed Sealing of Heavy Films with Hot Air

The OK Supersealer SS4 high capacity hot air bag sealer is a continuous heat sealer designed to meet the most demanding bag sealing operations. Its stainless steel finish, heavy-duty construction, and increased heat capacity ensures sustainable high-speed output for thicker bags. The Supersealer SS4 provides consistent worry-free long term reliability for a wide range of tough-to-seal bagged products.

## **Features & Benefits**

Stainless Steel Finish: Clean and durable, preferred in food and other industries Hot Air Sealing Technology: Optimum seal quality at low maintenance, no Teflon bands! Variable Speed: Ease of matching conveyor speed for flexibility PID Temperature Control: Accurate and consistant sealing temperature Motorized Pedestal: Height adjustment with a button simplifies multiple bag size sealing runs

### **Specifications**

Bag/Pouch Size: All sizes Bag/Pouch Material: Heat seal materials up to 40 mil (1000 microns) Belt Speed: Up to 120 ft/min (36.5 m/min) Seal Width: 1/4" (6mm) plain or 1/3" (9mm) plain or textured Machine handing: Right to left or left to right Power Requirements: 220 VAC, 1 Ph, 50 Hz, 7 Amp CE marked Pneumatic: Not required on standard operation, 80-160 psi required for trim remover Finish: Stainless steel electrical enclosure and cover sheets

# Options

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 Conveyors: 6" wide x 8' long conveyors stocked, other conveyor sizes custom built 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 Washdown and Corrosive Washdown: For wet and corrosive environments

Deduster for Dusty Environments: Removes dust that creates barriers from seal area so that bag can be sealed

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