



## Professional Packaging Systems

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# OK Supersealer SB10, SB20 & SB20WD Band Sealers



## At a Glance

- Continuously seals a wide range of bag materials
- High speeds up to 65 feet per minute with reliable efficiency
- SB10 is painted
- SB20 is stainless steel
- SB20WD is washdown

## 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.

## Simple High-Speed Band Sealing

The OK Supersealer SB band sealers continuously seal a wide range of bag materials at high speeds and reliable efficiency. Heavy-duty SB band sealers have proven band sealing technology and operator friendly controls to ensure continuous high-performance in demanding production requirements.

**Supersealer SB10** The Supersealer SB10 is powder-coated.

**Supersealer SB20** The Supersealer SB20 is built with 316 stainless steel construction.

**Supersealer SB20WD** The Supersealer SB20WD washdown sealer is available as IP65 or IP69K rated. The SB20WD IP65 rated bag sealer can be washed down with a garden hose pressure only. The SB20WD IP69K rated bag sealer can handle aggressive washdown.

OK Supersealer washdown bag sealers are designed for clean-room packaging environments and packagers that require strict cleaning standards. Supersealer SB20WD IP65 and IP69K rated bag sealers handle demands by seafood, chicken, meat, produce, pharmaceutical, chemical, agricultural, and other manufacturers that require frequent cleaning of their packaging equipment.

Supersealer SB high-speed band sealers utilize teflon bands to continuously seal a wide range of bag materials at high speed and efficiency. These band sealers are available in painted or stainless steel versions. With their proven band sealing technology and operator friendly controls ensures continuous duty performance in demanding applications.

Supersealer SB band sealers come with a motorized pedestal and a stainless-steel base with locking casters for an easy bag size changeover. With a touch of a button, operators change the height of the sealer, resulting in increasing productivity.

The sealer and conveyor slaves off the sealer drive, so both units are always synchronized.

OK Supersealer SB series bag and pouch sealers delivers fast, precise, and strong seals on any bag material. All models offer true plug and play capabilities for reliable and easy-to-use performance for a variety of applications. These models are also available with an optional color touch screen with interface.

## Features & Benefits

No-Tool Band Change: Simple to maintain

Band Sealing Technology: Band supports pouch/bag through sealing process, sealing multiple materials consistently

Variable Speed: Ease of matching conveyor speed for flexibility

Closed Loop Temperature Control: Accurate and consistent 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 up to 20 mil

Belt Speed: Up to 65 ft/min (20 m/min), other speeds by request

Seal Width: 5/16" (8mm)

Machine handling: Right to left or left to right

Power Requirements: 110 VAC, 1 Ph, 60 Hz, 10 Amp 220 VAC, 1 Ph, 50 Hz, 7 Amp CE Marked

Pneumatic: Not required on standard operation, 80-160 psi required for trim remover

## Options

Bag Top Trimmers: Stationary blade and rotary blade trimmer meet 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.