

SUPERSEALER SS1

ROTARY HOT AIR BAG SEALER



The Supersealer SS1 Hot Air Bag Sealer utilizes hot air to continuously seal a wide range of bag materials at high speed and efficiency. The advanced airflow, sophisticated controls, and rugged painted or stainless construction ensures continuous uptime performance in all applications.





TECHNICAL SPECIFICATIONS SUPERSEALER SS1:

Bag size range:	All bag sizes.
Bag material range:	Heat sealable materials up to 40 mils (1000 microns).
Speed:	Up to 120 (36.5 meters/min.) fpm belt speed.
Seal width:	1/4" (6mm) to 1/2" (12mm) plain or textured.
Machine handing:	Right to left or left to right.
Electric:	110 VAC, 1 Ph, 60 Hz, 15 Amp or to requirement x 2 outlets. 220 VAC, 1 Ph, 50 Hz, 10 Amp, 2 outlets required.
Pneumatic:	80 - 100 psi when optional trim remover used.

FEATURES

BENEFITS

Powder coat paint finish.	Clean and durable.
Hot air sealing technology.	Optimum seal quality with low maintenance.
Variable speed.	Ease of matching conveyor speeds and flexibility.
PID temperature controls.	Accurate and consistent sealing temperature.
Mobile base and adjustable gas strut pedestal.	Simple set up and adjustment.

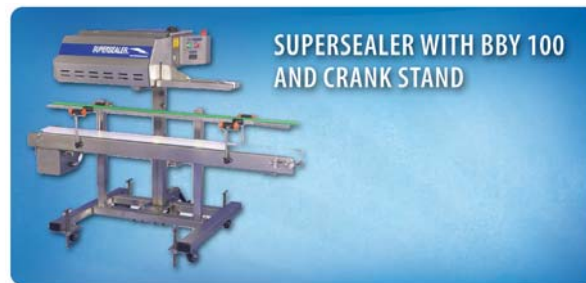
SUPERSEALER SS1 OPTIONS:

- Bag top trimmers and trim removers.
- Bag coders and printers.
- Bag top de-duster.
- Bag support conveyors in many configurations.
- Bag loaders.
- Automatic in-feed systems.
- Scales and Auger fillers.



Our Supersealers seal bags for many different industries:

Fruits, nuts, vegetables, meats, poultry, seafood, animal feed, dog & cat foods, bakery goods, snack foods, candy, spices, coffee, tea, chemicals, agricultural products, textiles, general goods.



SUPERSEALER WITH BBY 100 AND CRANK STAND



T-PAK 550 WITH SUPERSEALER
T-Pak infeed, SST bag top trimmer, 3" jet flow trim remover, flat bed conveyor and foam compression belt.



T-PAK 750 WITH SUPERSEALER

Combined with SST bag top trimmer, 3" jet flow trim remover, angled bed conveyor with 3" back belt.



T-PAK 500 WITH SUPERSEALER AND FLAT BED CONVEYOR

