# **SUPERSEALER SS1** ROTARY CONTINUOUS 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.

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### **TECHNICAL SPECIFICATIONS SUPERSEALER SS1:**

Bag size range:	All bag sizes
Bag material:	Heat sealable materials up to 40 mils
Speed:	Up to 120 fpm or 36.5 mpm
Seal wheels:	1/4" or 6mm standard
	1/3" or 9mm
	1/2" or 12mm by request
Machine handling:	Right to Left or Left to Right
Electric requirements:	110 VAC, 1 Ph, 60 Hz, 10 Amp or
	220 VAC, 1 Ph, 50 Hz, 7 Amp
	CE Marked
Pneumatic:	Not required on standard configuration
	Required for optional jet flow trim remover

#### FEATURES

BENEFITS

Hot air sealing technology:	Optimum seal quality with low maintenance
Variable speed:	Ease of matching conveyor speeds and flexibility
Closed loop PID Temperature control:	Accurate and consistent sealing temperature
Motorized pedestal:	With a touch of a button, for height adjustments,
	simplifying multiple bag/pouch applications









### SUPERSEALER SS1 OPTIONS:

Bag top trimmers:	Two styles: Rotary blade or stationary blade, meeting all application requirements
Trim removers:	3″ or 76mm 5″ or 127mm Other lengths of trim can be accommodated
Automatic infeed:	T Pak infeed into Supersealer for high speed conveyor system
Bag coders and printers:	Emboss coder or ink roll coder. Up to two lines. All other coders on the market can be mounted and integrated with the Supersealer
Conveyors:	Conveyors to meet all application requirements
Medical sealer:	Calibratable and validatable. Meets today's medical industry requirements
Bag fillers and bag loaders:	OK International works with their partners who manufacture scales, augers, and robotics and automatic bag loaders to create a seamless packing line
Washdown sealer and corrosive washdown:	Upgrades for all kinds of environments and applications
Deduster for difficult dusty environments:	Removes dust that creates barriers for sealing from seal area so that bag can be sealed
Dusty environment package:	This sealer will use compressed air instead of fan to bring air to manifold and heaters. Other components changed to combat the environment

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