## 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.



## TECHNICAL SPECIFICATIONS SUPERSEALER SS1:

All bag sizes
Heat sealable materials up to 40 mils
Up to 120 fpm or 36.5 mpm
1/4" or 6mm standard
1/3" or 9mm
1/2" or 12mm by request
Right to Left or Left to Right
110 VAC, 1 Ph, 60 Hz, 10 Amp or
220 VAC, 1 Ph, 50 Hz, 7 Amp
CE Marked
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

OK International Europe Ltd.
OK House
Shepherds Grove Industrial Estate West
Stanton, Suffolk, IP 31 2AR
England
44–1359–250705
44–1359–250165
sales@okiuk.com



OK International Corporation 73 Bartlett Street Marlborough, MA 01752 USA 508-303-8286 508-303-8207 sales@oksealer.com