SUPERSEALER SB20 ROTARY CONTINUOUS BAND SEALER







The Supersealer SB20 Continuous Heat Bag Sealer continuously seals a wide range of bag materials at high speed and efficiency. The heavy duty SB20 stainless steel construction in combination with proven band sealing technology and operator friendly controls ensures continuous duty performance in demanding applications.



TECHNICAL SPECIFICATIONS SUPERSEALER SB20:

Bag size range:	All bag sizes
Bag material range:	Heat sealable materials up to 10 mils
Speed:	Up to 48 fpm or 14.6 mpm
Seal width:	5/16" or 8mm. Optional 3/4" or 19mm
Machine handing:	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

No tool band change over:	Easy to maintain
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
Touchscreen	Ease of temperature and speed

SUPERSEALER SB20 OPTIONS:

PERSEALER SBZU UPII	0113.
Bag top trimmers:	Two styles: Rotary blade or stationary blade, meeting all application requirements
Trim removers:	3" or 76mm or 5" or 127mm Other lengths of trim can be accommodated
Automatic infeed:	T PAK infeed into Supersealer for high speed conveyor systems
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
Bag fillers and bag loaders: manufactu	OK International works with their partners who re 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

OTHER AVAILABLE MODELS:







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 1–508–303–8286 sales@oksealer.com

OKSEALER.COM