

SUPERSEALER

CONTINUOUS AIR EVACUATION/GAS FLUSH

OK
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OKSEALER now brings to market CONTINUOUS Air Evacuation and/or Gas Flush for a variety of applications.



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TECHNICAL SPECIFICATIONS SUPERSEALER SB20:

Speed:	TBD with Application
Seal width:	5/16" /8mm or 3/4"/19mm
Machine handing:	Right to Left or Left to Right
Electric Requirements:	110VAC, 1 Ph, 60 Hz, 10 Amp or 220VAC, 1 Ph, 50 Hz, 7 Amp
	CE marked
Pneumatic:	80 psi

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
Air Evacuation/Gas Flush:	Continuous process
click to view video or visit: www.oksealer.com	
Bag-in-Box:	Continuous process
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SUPERSEALER SB20 OPTIONS:

Bag coders and Printers	Ink Jet printers can be integrated with system
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SUPERSEALER SB20 WITH TRIDYNE SCALE

Supersealer SB20 (Left to Right) Base with Casters & Motorized Pedestal with Optional BBY-100 Conveyor and Scale F-206 from Tridyne.



SUPERSEALER SB30

SB30 (Left to Right) Base with Casters & Motorized Pedestal with Optional BBY-200 Conveyor.

