

Designed for high production rate



S O U S V 1 D



Simplicity in learning, operating, cleaning and maintenance

- 63 or 100 m³/h Busch pump with high efficiency, reliable and robust Oxygen evacuation up to 99.999% (at 2 mbar)
- Sealing bars: 2 x 26"Distance between sealing bars: 24.5"
- Inside chamber dimension: 26" x 25" x 9" (or 12" heigth)
- Heavy duty construction and designed for fast production

Specifications Model SW226



Model SW226 24.5" length of sealbars: 26" Front Roomy chamber of 9.25" or 12.5" heigth with 2 sealbars in each chamber.



Equipped with 63 or 100 m3/h, 203-575 VAC, 3 phases, 60 Hz, 3 or 5 HP



Designed features



- Busch pump with high efficiency, reliable and robust to ensure high vacuum level up to 2 mbars, and able to run long hours of non-stop production.
- Uniform and weld-sealing (tear resistant) with two (2) V-shape Ni-Cr wires RoSH compliant on each seal bar.
- Chamber is designed roomy to fit large cuts.
- Our dimensions are designed for maximum arrangments of various North American pouches size.
- Adjustable shims with easy set-up supports help you dispose and manipulate pouches fast and easy.
- Wide open dome lid faciliates fast loading and unloading of pouches.
- Unobstructed visual control of packaging process with whole see-through lid.

Tech Specs

	Standard readures	Option
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Busch pump	63 or 100 m ³ /h, ultimate pressure of 2 mbar	
Electrical requirement	230-575 VAC, 3 phases	
Overall dimension	42" x 39" x 62" (lid opened)	
Inside chamber size	26.75" x 25.5" x 9.25"	
Length of seal bars	2 x 25.25"	Integrated bags cut-off in seal bar
Weight (approx.)	500 lbs	
Sealing element	two (2) Ni-Cr wires on each sealbar, RoHS compliant	Heavy duty sealing
Duty cycle	from 8 to 90 seconds	Customized for special applications
Chamber	High grade stainless steel with anodized aluminum	
Working surfacce	Plastic HDPE shims	

Standard features

