

VACUUM PACKAGING MACHINE

Automatic Models
500A / 500D / 750A

Proven reliability

This high-quality, user-friendly, and easy to clean machine integrates heavy-duty parts, thereby providing great reliability.

Exceptional performance

Loading and unloading of vacuum chamber is performed using a belt, thereby providing continuous motion packaging.

Greater control

Operators are able to design customized operations and control the sealing height, belt speed and vacuum level. The seal bars temperature is also adjustable to ensure reliable sealing of packaging materials.

Clean cut

Various welding and cutting devices let you cut the extra portion of packaging bags along the welding line.











Why should you vacuum pack?

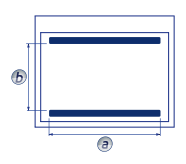
- To reduce spoilage by removing air from the package, resulting in much longer shelf life;
- To prevent dehydration;
- For ease of handling;
- To slow down oxidation;
- To protect against external contamination.



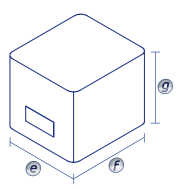


Seal bars

2 seal bars



Machine dimensions



AUTOMATIC MODELS			500A	500D	750A
SEAL BARS	Length Quantity Distance between	A B	39.4" / 1,000 mm 1 20 1/2" / 520 mm	39.4" / 1,000 mm 2 17.5" / 444.5 mm	39.4" / 1,000 mm 2 35" / 889 mm
CHAMBER DIMENSIONS	Height		8" / 203 mm	8" / 203 mm	8" / 203 mm
BUSCH PUMP	Std.		165 m ³ 7.5 HP	165 m ³ 7.5 HP	Option
MACHINE DIMENSIONS	Width	Е	103.4" / 2,625 mm	103.4" / 2,625 mm	116" / 2,950 mm
	Depth	F	37" / 938 mm	37" / 938 mm	78 1/2" / 1,991 mm
	Height	G	52 1/2" / 1,337 mm	52 1/2" / 1,337 mm	82" / 2,086 mm
POWER SUPPLY			208-220 V / 3 pH / 60 Hz	208-220 V / 3 pH / 60 Hz	208-220 V / 3 pH / 60 Hz
MICROPROCESSOR			MC-40	MC-40	MC-40

Basic Features:

- Vacuum sensor
- Stainless steel construction
- Continuous feed
- Adjustable seal bar height:
 5/8", 1-7/8", 3-1/8" (16 mm, 48 mm, 79 mm)
- Electronic control, (model 750A)
- Manually adjustable seal bar height: (3/4", 2", 3" (20 mm, 50 mm, 77 mm) (models 500A and 500D)
- Electronically adjustable seal bar power (model 750A)
- Double seam band element (spring loaded sealing wire) (model 500A-500D)
- Microprocessor
- Water-cooled seal bars (max 50 liters/hour) (model 750A)
- Single tension belt release button for easy cleaning (model 750A)
- Single control belt release system for easy cleaning (models 500A and 500D)
- Air regulator Regulated air pressure in the seal bars bladders with compressed air

Optional Features*:

(Available on selected models)

Model 750A:

- Top and bottom sealing system
- Busch pump pressure booster
- Pressure booster holder and lid
- Selection of vacuum pump configurations offered
- Selection of vacuum chamber configurations offered (available on every model)

Models 500A and 500D:

- Electric cut-off
- Adjustable venting system (available on every model)
- Top and bottom sealing system

MC-40



- Selection of vacuum pump configurations offered
- Multiple supply voltage available
- *ETL, CSA, UL certification in option for all models

All features are subject to change without notice.



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