VACUUM AUTOMATIC MODELS

PROVEN RELIABILITY

Models | 500A | 500D | 750A

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?

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





MODELS 500A AND 500D

Length A 39.4" / 1,000 mm 39.4" / 1,000 mm Qty 1 2	
SEAL BADS Qty 1 2	n
Distance between B 20.5" / 457 mm 17.5" / 444,5 m	m
CHAMBER DIMENSIONS Height 8" / 203 mm 8" / 203 mm	
BUSCH PUMP Std. $165 \text{ m}^3 7.5 \text{ HP}$ $165 \text{ m}^3 7.5 \text{ HP}$	
Width E 103.4" / 2,625 mm 103.4" / 2,625 m	m
MACHINE Depth F 37" / 938 mm 37" / 938 mm	
Height G 52.5" / 1,337 mm 52.5" / 1,337 mm	n
POWER SUPPLY 208-220 V / 3 pH / 60 Hz 208-220 V / 3 pH / 60 Hz	1
MICROPROCESSOR MC-40 MC-40	

VACUUM AUTOMATIC MODELS

Models | 500A | 500D | 750A



MODEL 750A

SEAL BARS	Length	Α	39.4" / 1,000 mm
	Qty		2
	Distance between	В	35" / 889 mm
CHAMBER DIMENSIONS	Height		8" / 203 mm
BUSCH PUMP	Std. / Option		Option
MACHINE DIMENSIONS	Width	Е	116" / 2,950 mm
	Depth	F	78.5" / 1,991 mm
	Height	G	82" / 2,086 mm
POWER SUPPLY			208-220 V / 3 pH / 60 Hz
MICROPROCESSOR			Touch Screen

BASIC FEATURES

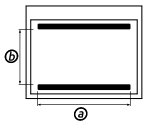
Models 500A and 500D

- · Automatic belted chamber
- · Stainless steel construction
- · Automatic function with security
- Twin seal element Double seam band
- Seal bar height (manually controlled)
- Vacuum sensor Vacuum level controlled in percentage directly with Microprocessor
- Single lever belt release for easy cleaning
- · Air pressure sealing
- Remotely located start and stop button
- · Legs (stainless steel)
- Rear panel
- Crate
- Certification CSA

Model 750A

- Automatic belted chamber
- Stainless steel construction
- Bi-active seal Sealing from top and bottom for thick pouches and aluminum bags (model 750A)
- Seal bar height (electronically controlled)
- · Water cooled seal bars
- Single or double operator mode
- Automatic quick belt slackening for ease of cleaning
- · Belt movement by AC drive
- Pneumatic bag guides
- · Legs (stainless steel)
- Heated control box for microprocessor
- Rear panel
- Crate
- Certification CSA

2 SEAL BARS / CHAMBER



MC-40



OPTIONAL FEATURES

Models 500A and 500D

- Electric cut-off Two wire seal system which outside wire cuts off excessive part of bag
- Bi-active seal Sealing from top and bottom for thick pouches and aluminum bags (except model 420A)
- Adjustable venting system Controlled decompression of the vacuum chamber
- 12" (305 mm) chamber lid (except model 420A)
- · Vacuum pump sizes
- Rear conveyor (model 700A)
- Silencer
- Other voltages available
- · Heated control box for microprocessor
- Service kit for standard maintenance

Model 750A

- · Cut-off perforation
- · Bag waste suction unit
- · Seal bars flush to table system
- Vacuum pump sizes
- Vacuum booster
- Silencer
- · Other voltages available
- · Service kit for standard maintenance
- 12" (305 mm) chamber lid

All features are subject to change without notice.