

QUALITY WITHOUT COMPROMISE

FOOD PACKAGING AND FOOD PROCESSING

I VACUUM PACKAGING CHAMBERS
I TUMBLERS AND MASSAGERS

VACUUM DOUBLE CHAMBER

VACUUM DOUBLE CHAMBER Models | 420A | 600A | 620A | 650A

HEAVY-DUTY

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

HIGH PERFORMANCE

Productivity is increased twofold due to the double chambers that eliminate waiting times.

EFFICIENCY

This model is designed to package large volumes of oversized products. The modified atmosphere packaging (MAP) option increases the product's shelf life, provides extra protection, prevents colouring. A variety of pumps are available.

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.





MODEL 420A

	Length A 19.1" (485 mm)		19.1" (485 mm)	
SEAL BARS	Qty		4	
	Distance between	В	18" (457 mm)	
CHAMBER DIMENSIONS	Height		8" (203 mm)	
BUSCH PUMP	Std.		40 m³/h	
MACHINE DIMENSIONS	Width	Е	55.75" (1,416 mm)	
	Depth	F	31" (787 mm)	
	Height	G	43" (1,092 mm)	
POWER SUPPLY			208-220 V / 3 pH / 60 Hz	
MICROPROCESSOR			MC-40	

FOOD PACKAGING **sipromac.com**

Models | 420A | 600A | 620A | 650A



MODELS 600A, 620A AND 650A

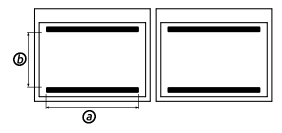
			600A	620A	650A	
SEAL BARS	Length	Α	26" (660 mm)	26" (660 mm)	33.5" (855 mm)	
	Qty		4	4	4	
	Distance between	В	22.5" (572 mm)	28" (711 mm)	31" (787 mm)	
CHAMBER DIMENSIONS	Height		8" (203 mm)	8" (203 mm)	8" (203 mm)	
BUSCH PUMP	Std.		100 m ³ /h	100 m ³ /h	200 m ³ /h	
MACHINE DIMENSIONS	Width	Е	68" (1,727 mm)	68" (1,727 mm)	85" (2,159 mm)	
	Depth	F	36" (914 mm)	39.5" (1,003 mm)	49" (1,245 mm)	
	Height	G	47" (1,194 mm)	47" (1,194 mm)	47" (1,194 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

- Double chamber
- · Stainless steel construction
- Twin seal element Double seam band
- Vacuum sensor Vacuum level controlled in percentage, directly with Microprocessor
- · Filler plates

- · Wheels (stainless steel)
- · Rear panel
- Crate
- Certification: ETL listed C & US (CSA & UL)

2 SEAL BARS / CHAMBER



OPTIONAL FEATURES

- Electric cut-off Two wire seal system: 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)
- Modified atmosphere packaging (MAP) -Increases the product's shelf life, provides extra protection, prevents colouring
- Air regulator Regulates air pressure in the seal bars bladders with compressed air (not included)
- Adjustable venting system Controlled decompression of the vacuum chamber
- 12" (305 mm) chamber lid (except model 420A)

- Vacuum pump sizes
- Stainless steel tilted insert for liquid products
- Silencer
- · Other voltages available
- · Heated control box for microprocessor
- · Service kit for standard maintenance

All features are subject to change without notice.

MC-40



FOOD PACKAGING Sipromac.com

QUALITY WITHOUT COMPROMISE

SIPROMAC.COM





FOOD PACKAGING

- · VACUUM TABLE TOP
- · VACUUM SINGLE CHAMBER
- VACUUM DOUBLE CHAMBER

FOOD PROCESSING

• TUMBLERS AND MASSAGERS



QUEBEC, CANADA ■◆■
2555 Alfred Nobel, Drummondville, QC Canada, J2A 0L5
P: 819 395.5151 1 855 395.5252 F: 819 395.5343
www.sipromac.com

Valir	aut	horize	ad ra	tail	٥r
Toul	auı		su i c	ιan	CI.