



#### **FOOD PACKAGING**

I VACUUM PACKAGING CHAMBERS

## DESIGN, INNOVATION AND QUALITY

#### FOOD PACKAGING

#### PAGE 3

VACUUM TABLE TOP 250 | 350 | 350D | 380 | 380T

#### PAGE 7

VACUUM SINGLE CHAMBER 450A | 450T | 550A | 560A | 580A

#### PAGE 10

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

## FOOD PACKAGING

Sipromac vacuum packaging solutions ensure freshness and prolonged shelf life of your food products.



## 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

	<b>Length A</b> 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 600A, 620A AND 650A

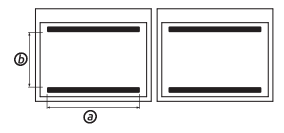
			600A	620A	650A
SEAL BARS	Length	Α	26" (660 mm)	26" (660 mm)	33.5" (855 mm)
	Qty		4	4	4
	Distance between	В	22.5" (572 mm)	28" (711 mm)	31" (787 mm)
CHAMBER DIMENSIONS	Height		8" (203 mm)	8" (203 mm)	8" (203 mm)
BUSCH PUMP	Std.		100 m <sup>3</sup> /h	100 m <sup>3</sup> /h	200 m <sup>3</sup> /h
MACHINE 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.

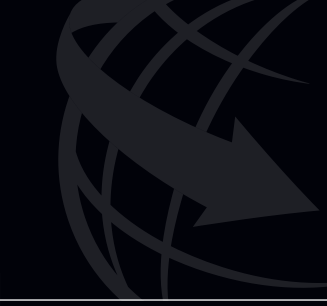
MC-40



FOOD PACKAGING Sipromac.com

# QUALITY WITHOUT COMPROMISE

SIPROMAC.COM





#### FOOD PACKAGING

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



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

Your	autho	arized	retailer

V-05-21