

Vacu-Fresh®

Ready

Fresh

GO!

VFSC SERIES VACUUM CHAMBER PACKAGING MACHINES

Advanced European Technology at Affordable Prices

All Models
Are Stainless Steel
Construction!

Pharmaceutical
Products
Medical Supplies
Food Products



Option

Extends Shelf Life
Enhances Color & Taste
Reduces Shrink
Reduces Oxidation



VFSC-680, VFSC-800 SINGLE CHAMBER VACUUM PACKAGING MACHINES

DESIGNED TO OUTPERFORM TRADITIONAL CHAMBER VACUUM PACKAGING MACHINES!

- Extra large chambers & seal bars • Enclosed all stainless steel housing & lid • Bladder activated sealing • Caster Busch® pump • Smooth chamber surface for easy cleaning • Basic digital control panel • Air regulator
- 6 mm seal wire or electric cut-off • Air assist • Durable removable aluminum sealing bar
- Options: IP56 Computerized water resistant control panel (12 programs with oil indicator) • Pump size • Gas flush
- Custom voltage • Top & bottom seal • 10" or 12" Lid height • Soft air • Bi-Active Sealing
- Custom chamber size • Mechanical knife cut-off • Vacuum sensor

- ▶ Higher Productivity
- ▶ Better Seal
- ▶ Easier Cleaning & Maintenance
- ▶ Reduced Noise
- ▶ More Package Sizes

We provide
technical support and
service for all machines
that we sell

MPBS INDUSTRIES

Equipment for Industrial Food Processing & Packaging

2820 East Washington Blvd. Los Angeles CA 90023
323-268-8514 ♦ 323-268-6305 (fax) ♦ www.mpbs.com
Hours: 8:00 - 4:30 PM
Se Habla Espanol



Since 1938

VFSC Series Vacuum Chamber Packaging Machines

Technical Specifications

MODELS	VFSC-680 LR	VFSC-800 LR
Chamber Size (F) (H)	33.8" (860 mm) 23.6" (600 mm)	36.2" (920 mm) 29.1" (740 mm)
Chamber Height (E)	7" (180 mm)	8" (200 mm)
Distance Between Seal Centers (B)	26.3" (670 mm)	28.7" (730 mm)
Seal Bar (A)	20.5" x 2 (520 mm)	26" x 2 (660 mm)
Vacuum Pump Capacity	40 m ³ /h (2 HP)	63 m ³ /h (3 HP)
Power/Amps	1.6 kW / 17.5 A	2 kW / 19 A
Voltage	230 V / 60 Hz / 3 Ø	230 V / 60 Hz / 3 Ø
Machine Size	35" x 26" x 39"	38" x 32" x 40"
Machine Weight	500 lb (227 kg)	600 lb (272 kg)

All specifications are subject to change without notice.

