MVS 295



Double Chamber Vacuum Sealing Machine

10 pouches @ 8" x 12" in one cycle



VACUUM-PACKAGING HAS NEVER BEEN SO EASY

MINIPACK vacuum machines are made of Stainless Steel AISI 304 and equipped with an authentic German vacuum pump. The volumetric electronic sensor assures a steady control of vacuum and gas packaging with 9 storable programs in a user friendly digital control board.



Bulk Packaging

Sous Vide

minipack® america

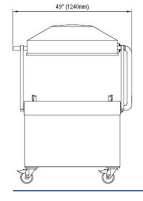
Single Chamber Vacuum Sealing Machine

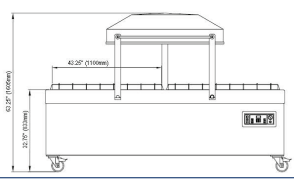
Feature	Description
Lid Evacuation 9 Digital Programs Digital Vacuum Sensor Moisture Quick Stop Toolless Trouble Shootin Service Indicator Extra Vac Horizontal Lid Springs Soft Air Pump Conditioning	Quicker vacuum time and flat working surface for easy sanitation Nine storable programs for different products liquids, solids, gas, etc. Measures & compares the programmed vacuum percent for accuracy Stops vacuum instantly and seals pouch for liquid products Digitally test components through control board without tools Digital display will display (OIL) when service is due Runs the evacuation up to 30/sec longer for porous or soft products Ergonomically designed to reduce weight and operator fatigue Controls the air return rate for delicate or sharp products Removes and eliminates moisture deposits in the oil
Stainless Steel Construct	
Quick Change Seal Bar	1 bolt removal system for easy access
Box Frame Construction	n Twice the strength of regular C-frame
Flat Working Deck	Flat deck with bolt-on stiffening bars reduce welding and warpage

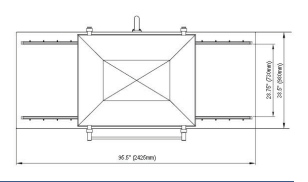
		70			
	0.1	-1			e.
L v J		и.	1,07	ш	ъπ

- Gas Kit Nozzle allows entry of inert gas into pouch
- Wide Seal 1 Seal @ 8mm
- **Double Seal** 2 Seals @ 4mm Domed for high moisture pouches
- **Evacuation Filter Kit** Prohibits fine particles and moisture from entering pump
- **Machine Protective Cover Kit**
- **EZ Swing** Creates effortless lid transitions
- Bi-Active Sealing Allows for sealing of gusseted or foil pouches
- Air Assist Sealing Extra seal pressure from external air source

 Technica	l Data		
Seal	2 Lid Mounted Seal Bars @ 43.25" (1100mm) (Front and Back) 2 Seals - 1 Seal @ 5mm and 1 Seal/Cutoff @ 1mm		
Chamber	Width Length Lid Height	45" (1145mm) 32.75" (830mm) 9" (230mm)	
Speed	2 - 3 Cycles per/minute		
Power	220Volt / 3 Phas Pump	e / 40Amp 15hp 300m3h Busch R5 Rotary Oiled Vane	
Machine	Width Length Height Height Working Height Weight Ship Weight	95.5" (2425mm) 49" (1240mm) 54.25" (2730mm) lid closed 63.25" (1605mm) lid open 32.75 (833mm) 2000lbs (909kg) 2100lbs (968kg)	









Approved





CSA

Approved

Certification



Assistance Available



Orange, CA USA 92865 Phone: 714.283.4200 Fax: 714.283.4268

www.minipack-america.com

Approved