

Audionvac Single Chamber Vacuum Sealers

Dependable Vacuum Sealing for Food, Medical, Tech, or Industrial Products

Audionvac single chamber vacuum sealers are designed for vacuum packaging applications that require maximum removal of air to extend shelf life. These vacuum packaging machines provide the utmost in reliability, technology, and build quality. These vacuum sealers are ideally suited for both food processors and industrial manufacturers.

Audionvac single chamber vacuum packaging machines have either a stainless steel lid with a flat stainless steel chamber (VMS) or an aluminum chamber and lid with viewing window (VM). These chamber vacuum sealers feature digital controls and two quick change seal bars for packing multiple products per cycle. Polyethylene filler plates come standard with these vacuum sealers, taking up free space in the chamber to reduce cycle time.

This line of single chamber vacuum sealers can be equipped with a variety of options, including gas flush for modified atmosphere packaging, vacuum level sensor to ensure that the same level of vacuum is achieved every cycle, multi-cycle for performing multiple vacuum and gas cycles, and bi-active (top and bottom heated) seal bars for thick materials and foil pouches. Audionvac chamber vacuum sealers are the vacuum packaging machine of choice for the food processing, medical and electronic industries.

Sealing Features

- Two quick change seal bars for packing multiple products per cycle
- Polyethylene filler plates provided to take up free space in the chamber to reduce cycle time

Operating Features

- 10 program memory for operating convenience
- Soft air return protects products by ensuring air is gradually let back into the chamber
- Busch brand pump, the industry standard in vacuum pumps
- Backed by a three year limited warranty



Pressure Bar on Audionvac Single Chamber



See the vacuum process through a viewing window on the VM model



Digital Controls with 10 program memory for efficient operation

Vacuum Chamber Options

- Trim seal to remove the header of the bag
- Gas flush for modified atmosphere packaging
- Multi-cycle for multiple vacuum and gas cycles prior to sealing
- Vacuum level for setting percentage of vacuum, instead of time, ensuring repeatable results
- Bi-active (top and bottom heated) 3/16" wide seal
- Powder Filter, inline with the vacuum pump for dusty environments or powdery products
- 220V Single phase vacuum pump (3 HP)

PAC Packaging Aids

a PAC Machinery company

Specifications

Model	VMS 223	VM 203	VM 233	VM 303	VMS 333	VMS 363
Seal Type (in)	2 x 1/8	2 x 1/8	2 x 1/8	2 x 1/8	2 x 1/8	2 x 1/8
# of Seal Bars	1 or 2	2	2	2	2	2
Seal Bar Configuration	or —		or =	or =	or =	or =
Seal Length (in)	23 (long) 20 (2x short)	20	20	31 (2x long) 21.5 (2x short)	31 (2x long) 21.5 (2x short)	43 (2x long) 26 (2x short)
Distance Between Bars (in)	18.5 (long) 19.5 (short)	19.5	19.5	18 (long) 29 (short)	18 (long) 29 (short)	22.5 (long) 39 (short)
Chamber Hgt (in)	8	9	8	9.5	8	10.5
Chamber Type	Stainless Steel	Aluminum	Stainless Steel	Aluminum	Stainless Steel	Stainless Steel
Lid Type	Clear Acrylic	Aluminum + Window	Stainless Steel	Aluminum + Window	Stainless Steel	Stainless Steel
Vacuum Pump	Busch 63 (3 HP)	Busch 63 (3 HP)	Busch 63 (3 HP)	Busch 100 (5 HP)	Busch 100 (5 HP)	Busch 100 (5 HP)
Electrical	230V 3Ph 60Hz	230V 3Ph 60Hz	230V 3Ph 60Hz	230V 3Ph 60Hz	230V 3Ph 60Hz	230V 3Ph 60Hz
Dimensions (W x D x H in)	28 x 28 x 40	27 x 28 x 42	28 x 29 x 41	36 x 32 x 42	36 x 32 x 44	47 x 35 x 44
Shipping Wgt (lbs)	390	415	460	575	600	1,010



VMS 223



VM 203



VMS 233



VM 303



VMS 333



VMS 363

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Specifications subject to change without notice