

AUDIONVAC VMS 363

Industrial single chamber with flat plate

The VMS 363 is the largest single chamber vacuum packaging machine with flat plate of the Audionvac range. With the 5 different seal bar configuration and a total sealing length of 1090 mm it can't go wrong.

This strong industrial floor model vacuum packaging machine is available as a basic industrial model and as a full option vacuum packaging machine. Made from heavy industrial materials which makes it a robust and durable packaging machine.

"Audionvac; professional range of vacuum packaging machines"

Richly equipped as standard with soft-air, IO program memory, time control. All together a rock solid machine which gives you benefits for years.

This machine can also be supplied as validated version.

Please click here for:

- [General information about vacuum packaging](#)
- [Difference between vacuum sealer and vacuumchamber](#)

Benefits

- Standard time control
- Standard soft air to vacuum seal sharp products
- Busch vacuum pump
- Standard double seal
- Maintenance friendly and easy to clean construction
- Made from high quality materials
- Standard digital control panel with 10 program memory
- Easy to operate with digital display
- Stainless steel chamber
- Standard equipped with 400-3-50 power supply

Options

- 2 seal bars left right which doubles your packing capacity
- 2 seal bars front back which doubles your packing capacity
- 2 seal bars front right which doubles your packing capacity
- 3 seal bars left front right
- Gas flush, modifies atmosphere packaging (MAP)
- Wide seal 10 mm
- Bi-active seal, is recommend to use when vacuum sealing aluminum or thicker bags.
- Inclined plate for 2 silicone holders
- Inclined plate for 3 silicone holders
- Aluminum end blocks, for heavy duty packaging. Ensure an efficient and durable vacuum packaging process under the most extreme conditions.
- Aluminum end blocks for bi-active, for heavy duty packaging. Ensure an efficient and durable vacuum packaging process under the most extreme conditions.
- Validatable
- Calibration
- External pump
- Cut-off seal, to easily tear off the residual plastic.
- I-2 cut-off seal, same as cut-off seal but in addition with I-2 cut-off seal the time and settings of the seal and cutting wire can be managed separately.

- Sensor control, constant, guaranteed end vacuum
- Power supply: 200-3-50/60 / 220-3-60
- Adaptation for external exhaust (on request)
- 300m3 pump

Markets

- Electronics
 - Meat & Poultry industry
 - Food processing
 - Direct marketing
 - Non-food industry
-

SPECIFICATIONS

Producto	Audionvac VMS 363
Seal length	1x 1090 + 1x 610 mm (S/L) 2x 1090 mm (L/L) 2x 660 mm (S/S) 1x 1090 + 2x 610 mm (S/L/S)
Anchura de sellado	3,5 mm double seal
Posición de la barra selladora	
Tamaño efectivo de cámara (LxLxA)	610 x 1050 x 280 mm (S/L) 1090 x 590 x 280 mm (L/L) 660 x 1000 x 280 mm (S/S) 610 x 1000 x 280 mm (S/L/S)
Tipo de máquina	Campana de vacío
Modelo	De Suelo
Envoltorio	Acero Inoxidable
Pump capacity	160 m3 /h Busch pump
Control de pedal	No
Tipo de film	PA/PE, Bolsas de vacío
Grosor de film	2 X 150 micron
Tipo de envase	Bolso
Sector/aplicación	Panadería, Queso, Café y té, Frutas y verduras, Componentes industriales, Carne y aves, Artículos de oficina, Embalaje y logística, Comida animales, Tienda minorista, Almacén, Industria alimentaria
Tipo de producto	Granular, Polvo, Sólido
Machine cycle	14 - 40 sec

Power	4,0 – 4,2 kW
Voltage	400V-3-50Hz
Weight	465 kg
Machine dimensions	950 x 1200 x 1150 mm

[Share this entry](#)