

AUDION VM 203

The AudionVac VM 203 is a medium size floor standing vacuum packaging machine. This vacuum packaging machine has a strong solid aluminum vacuum chamber with an aluminum lid. The sight glass in the lid gives you a good overview of your product during your packing process. Equip the VM 203 with the ESD options (Electrostatic Discharge) to pack easily electrostatic products such as wafers, chips, motherboards and prints.

This vacuum packaging machine can be supplied as [validatable version](#), see [validatable floor model](#) .

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
- High quality materials
- Standard 2 seal bars left and right
- Standard with IO program memory
- Easy to operate with digital display
- Aluminium vacuum chamber
- Aluminium lid with sight glass
- Standard equipped with 400-3-50 power supply

Accessories

- Liquid control
- Advanced control system (ACS)
- Additional platform
- Extra cassette
- Filling plates for lid
- External vacuum adapter
- Spare part set
- Trolley

Options

- ESD (Electrostatic Discharge) to pack electrostatic products such as wafers, chips, motherboards and prints. When this occurs during the vacuum packaging cycle, it can cause damage to the product. The Audion ESD technology prevents this.
- Gas flush, modifies atmosphere packaging (MAP)

- Wide seal 10 mm
- 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.
- Bi-active seal, is recommend to use when vacuum sealing aluminum or thicker bags.
- 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
- Validatable
- Calibration
- Power supply: 230-1-50 / 220-1-60 / 200-3-50/60 / 220-3-60

Markets

- Electronics & components
- Medical & pharma & High-Tec
- Meat industry
- Food processing
- Direct marketing
- Non-food industry

SPECIFICATIONS

Product	Audionvac VM 203
Seal length	510 mm
Seal width	3,5 mm double seal
Position of the sealing bar	 <i>short/short</i>
Effective chamber size (LxWxH)	500 x 510 x 230 mm
Type of machine	Vacuum chamber
Model	Floor
Covering	Stainless Steel
Pumpcapacity	63 m ³ /h
Pedal operated	No
Type of film	PA/PE, Vacuum Bags
Thickness of film	2 x 150 micron
Type of package	Bag
Branche/Application	Food Industry, Pharmaceutical Industry
Type of product	Granulate, Powder, Solid