



HULME MARTIN HEAT SEALERS

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Vacuum Chamber Model No. VMS 133

General

The VMS 133 vacuum chamber offers a large seal length and chamber size with basic single digital controller making it an ideal budget model for larger applications. This machine is very popular as other models offering this size packing capability, are significantly more expensive. With stainless steel body and chamber this is a very versatile model often allowing 2 packs to be sealed at once.

Specifications

- Single digital program
- Vacuum pump 16m³/hr
- Filler plates supplied

Options

Trim seal
8mm single seal
Double heat seal



Specifications of VMS 133	
Machine Size (LxWxH) mm	490 x 525 x 430
Chamber size (LxWxH) mm	420 x 420 x 180
Effective_chamber_size mm	410 x 370
Weight	62Kg approx
Seal length mm	1 x 410
Seal width mm	3.5 parallel seal
Vacuum Pump	16m ³ /h
Consumption	0.55 kW
Power requirements	240 Volt 13 amp supply

VACUUM CHAMBER MACHINES

Operation

A vacuum chamber removes the air out of a bag by use of a vacuum pump. Once the air has been removed the bag is then sealed. The models start with a small tabletop model and progress through various sizes. The cabinet of every model is made of stainless steel, while the chamber is either constructed of stainless steel (VMS machines) or aluminium (VM machines). All models come with filler plates so that the working height inside the chamber can be adjusted for the product.

OPTIONS

Gas Flushing

Adding gas to the package is a way of extending the shelf life of the product. The product, and the space around it in the chamber are vacuumised as normal. Usually after the vacuuming process the bag is sealed; but with gas flushing the pouch is injected with a gas or gas mixture. When the desired volume of gas is reached the bag is then sealed. This gives a very low residual oxygen percentage and the product is no longer under vacuum pressure.

Soft Air

Soft-air is the ideal function to enable fragile (e.g. fish) or sharp (e.g. T-bone) products to be packed without damage. The air enters the vacuum chamber very gently after the sealing process giving the vacuum bag time to form around the fragile or sharp product. The result is that the product or the vacuum bag will not be damaged.

An additional benefit is that the product looks neater with a better formed package.

Sensor

When it is important to obtain an exact vacuum or gas level we recommend a sensor. The standard machine normally relies on a time cycle for the vacuum and gas levels, which is accurate enough for most applications. However, when dealing with products that vary in volume or density, a sensor ensures that each package is under the same level of vacuum.

Multi-cycles

Sometimes it may be necessary to have a repeated sequence of vacuuming and gassing. The multi-cycles option makes this possible with up to 8 processes in one cycle. All models (except VMS 43,53,113 and 133) can be equipped with the multi-cycle option. It is not possible to combine the multi-cycle with the sensor option