



VQM HS VACUUM UNIT DESIGNED FOR SPEED

The new generation of our vacuum machines is the HS type. In combination with the vQm patented high speed valve, this machine off ers an extremely quick and easy to use solution to vacuum pack large volumes. If required, you can fl ush the packaging with external gas for modifi ed atmosphere packaging (MAP).





The **vQm HS vacuum unit** is supplied with a 4" colour display where the system is pre-programmed with different settings. the costumer is also able to program his own favourite settings:

A UNIQUE PATENTED VALVE AND AN IMPRESSIVE LITTLE MACHINE

Technical description

Ambient temperature : $5 - 40 \, ^{\circ}\text{C}$ Noise production : $< 71 \, \text{dB}$

Maximum daily production : 12 hours/day

Dimensions of the machine : $70 \times 55 \times 76$ cm (W x L x H) Electrical connection : 220 - 230 Volt (50/60)

Power : 10,5 Ampère

In case you wish to fl ush the bags with an inert gas (like Carbon Dioxide or Nitrogen) the create the optimum (MAP) conditions inside the bag, you head connect the vQm unit to a separate gas supply.

The unit is to be connected to compressed air supply (8mm tube) for the different pneumatic applications. We recommend air quality classes to DIN ISO 8573-1.

VQM



+31 344 670 586



info@vqmpackaging.com



Biezenwei 6 | 4004 MB Tiel The Netherlands

