

# VSM® 1205

**Best productivity with optimum use of space:**  
The VSM® 1205 is the all-rounder for small series production and extra-large products.

The manually operated packaging machine evacuates and welds in very small spaces and is therefore particularly well suited to low production volumes or small series production. With its extra-long sealing bar even large products can be evacuated easily.



## Benefits

The machine impresses with the following properties:

**Extra-long welding bar** for two small or one large product.

**Bi-active impulse sealing** for optimum welding and a wrinkle-free weld due to spreading of the bag

Very high hygiene standards thanks to **hygiene design**, easy cleaning and stainless steel finish

**Easy handling** thanks to user-friendly, ergonomic and intuitive operation

Very high **safety standards** due to two-hand operation and safety-oriented design

## VSM® System

You benefit from a wide range of advantages as compared to alternative systems:

Excellent **stability** of the product form

**No drying** out or **tearing** of the product structure

**Consistent film thickness** on the entire product

**Soft vacuum** – strong but gentle vacuum at the product

Optimum **maturing conditions** and very good hole development in cheese

## Technical data

Programmes	Automatic, manual and cleaning programme; gas programme
Performance	1 - 2 packages per cycle
Dimensions	L 1800, W 500, H 1650 mm
Welding length	max. 1100 mm / 1 product max. 450 mm / 2 products
Vacuum display	Yes
Touchpanel	KTP 600
Steering	Siemens S7
Vacuum pump	BUSCH 63m <sup>3</sup> with condensate separator
Voltage	400 V / 50 Hz
Control voltage	24 VDC
Compressed air	7-8 bar

## Our talents to your advantage

Thanks to the extremely high demands placed on quality and precision both in internal in-house manufacturing and with purchased parts, the machines of MBM innovations are characterized by long service lives and reliability.



**MBM innovations**

info@mbm-innovations.com

☎ +49 821 650517-0