

# **MVS65** X

#### **TROLLEY VACUUM - SEALING BARS 656 MM**



#### **DESCRIPTION**

The MVS X line includes a series of chamber vacuum sealers with high-quality technological and functional content, retaining the utmost simplicity of use. The collaboration with important chefs at the stage of realization and design has allowed enriching the functions offered by these innovative products, taking into consideration the specific needs of professional users.

The tactile control keypad is adhesive and glued on the front of the bodywork to prevent the entry of liquids into the card. The command panel allows you to set up to 10 custom programs.

The display shows the need for oil change. The electronic sensor interprets the data directly from the card and reads the degree of vacuum realized inside the chamber. Finally, it is possible to calibrate the **vacuum packaging machines** to correct any variations in atmospheric pressure at different altitudes.



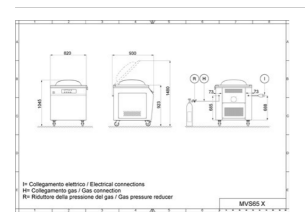
## **TECHNICAL FEATURES**

	MVS65 X 2 Side Bars
Electrical power supply	220V 60Hz 1Ph 63 mc 208V 60Hz 3Ph 63 mc 400V 50Hz 3Ph 63 mc
MAX power installed	23 kW (220V 1Ph 63 mc) 4.7 kW (208V 3Ph 63 mc) 4.3 kW (400V 50Hz 63mc)
Maximum current	4.5 A (220V 1Ph 63mc) 17 A (208V 3Ph 63mc) 7.5 A (400V 50Hz 63mc)
Dimensions of the sealing bars	656 mm (no. 2 side bars)
Packaging cycle (Vacuum 99.9%)	Vacuum= 20 s Air re-immission= 6 s
Vacuum pump	63/100 mc/h
Work surface height	889 mm
Machine dimensions (lid open)	820x930x1480 mm
Machine dimensions (lid closed)	820x930x1045 mm
Machine weight (Net/Gross)	227/263 kg (63m³) 245/281 kg (100m³)
Available chamber dimensions (Tank+lid)	611x670x251 mm

minipack®-torre shall not be held liable for typos or printing errors in this catalogue. It also reserves the right to make changes to the specified features without prior notice. All trademarks are property of their respective owners and are hereby acknowledged.



## **TECHNICAL DRAWING**



### **TECHNICAL FEATURES**

- o Stainless steel (AISI 304)
- Vacuum cycle with stop
- Bag scrap cutting device
- o Quick-coupling aluminium sealing bar
- $\circ\;$  Clear plastic lid suitable for use with food
- o Volumetric vacuum sensor
- PE-HD filling tables
- o 10 customisable programs
- o Self-calibration
- Sealing bar overload safety device
- o Oil and assistance warning light
- CE/ETL/NSF certification.