

MVS50 X

TROLLEY VACUUM - SEALING BAR 510 MM



DESCRIPTION

With the range of MVS X chamber vacuum sealers, minipack®-torre offers a series of machinery with high-quality technology and functionality, given the utmost ease of use that has always characterized the company's products. One of the greatest strengths of these machines is undoubtedly the high compatibility with all the requirements of food vacuum packaging, obtained thanks to the collaboration with renowned chefs and professional operators, who have allowed adding new specific functions to the packaging machines.

Thanks to a tactile touch keyboard that is hermetically glued on the front body of the machine, the card is protected by any infiltration; the control display allows you to set up to 10 different customised programs, designed to cover all the needs of **vacuum packaging** in the food industry.

In addition, these **chamber vacuum sealers** are able to read, through a special sensor, the degree of vacuum created in the chamber; a message is displayed whenever the need for oil change emerges.



Another satisfied need is the setting of the packaging machine based on the altitude to which it is to operate, so that it is calibrated on the atmospheric pressure of the place.

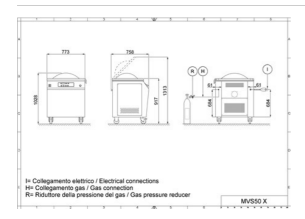
TECHNICAL FEATURES

	MVS50 X
	2 Side Bars
Electrical power supply	208V 60Hz 3Ph 220V 60Hz 1Ph 400V 50Hz 3Ph
MAX power installed	3,6 kW (208V 60Hz) 3,8 kW (220V 60Hz) 1,8 kW (400V 50Hz)
Maximum current	14 A (208V 60Hz) 17 A (220V 60Hz) 5 A (400V 50Hz)
Dimensions of the sealing bars	510 mm (no.2 side bars)
Packaging cycle (Vacuum 9.,9%)	Vacuum= 23 s Air re-immission= 8 s
Vacuum pump	40 mc/h
Work surface height	889 mm
Machine dimensions (lid open)	773x758x1313 mm
Machine dimensions (lid closed)	773×758×1028 mm
Machine weight (Net/Gross)	180/205 kg
Chamber available dimensions (Tank+lid)	562x518x241 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
- o PE-HD filling tables
- o 10 customisable programs
- o Self-calibration
- Sealing bar overload safety device
- o Oil and assistance warning light
- o CE/ETL/NSF certification.