

MVS65 XP

TROLLEY VACUUM - SEALING BARS 656 MM - PROCESS TRACKING AND LABELLER



DESCRIPTION

In many models of the MVS XP series of vacuum packaging machines, it is possible to trace the vacuum inside the packaging: an exclusive feature perfectly aligned with the innovative spirit of minipack®-torre.

For each operation, it is possible to set the emission of a label that summarizes the main characteristics of the packing process.

A second innovative element of these **chamber vacuum sealers** is the display, which includes a series of cutting-edge technologies in the food industry. The rich range of features is instantly accessible, enabling you to quickly set up packaging operations. In addition, the display allows checking in a few touches the need for technical interventions and assistance.

The whole new line of **vacuum packaging machines** XP has obtained the CE/ETL/NSF certifications.



TECHNICAL FEATURES

	MVS65 XP 2 Side Bars
Electrical power supply	400V 50Hz 63mc 208V 60Hz 100mc
MAX power installed	4.3 kW (400V 50Hz 63mc) 5.9 kW (208V 60Hz 100mc)
Maximum current	7.5 A (400V 50Hz 63mc) 19 A (208V 60Hz 100mc)
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 mc/h (all MV) 100 mc/h (only 208V)
Work surface height	889 mm
Machine dimensions (lid open)	820x930x1480 mm
Machine dimensions (lid closed)	820x930x1045 mm
Machine weight (Net/Gross)	229/265 kg (63m³) 247/283 kg (100m³)
Available chamber dimensions (Tank+lid)	611x670x251 mm

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TECHNICAL DRAWING

