

MVS52 XP

The standout feature of the latest MVS series vacuum packaging machines is their groundbreaking ability to monitor the vacuum status within each package.

Certain models offer the convenience of generating a concise summary label that captures key information from each packing operation.

Furthermore, the redesigned display incorporates additional advanced features, presenting a cutting-edge suite of options for the food industry.

Despite these enhancements, the control panel maintains the user-friendly interface of its predecessors, facilitating swift configuration of desired settings. The display's alert functions enable proactive scheduling of necessary interventions for the optimal performance of the chamber vacuum sealer.

All machines in the XP series hold CE/ETL/NSF certifications, ensuring compliance with rigorous standards.



Technical Features

Parameter	Specification
Electrical power supply	230V 50/60Hz 1Ph
MAX power installed	2 kW
Maximum current	9 A
Dimensions of the sealing bars	530 mm (no. 2 side bars)
Packaging cycle (Vacuum 99.9%)	Vacuum= 22 s
	Air re-immission= 5 s
Vacuum pump	20 mc
Work surface height	893 mm
Machine dimensions (lid open)	618x785x1277 mm
Machine dimensions (lid closed)	618x785x983 mm
Machine weight (Net/Gross)	130/155 kg
Available chamber dimensions (Tank+lid)	399x540x155 mm

Layout Drawing

