

# MVS50 XP

The MVS XP series introduces a groundbreaking feature, allowing for the traceability of internal vacuum within each pack—an exclusive innovation in the distinctive style of minipack®-torre.

In addition to this, select vacuum packaging machines in the series offer the capability to generate a label containing crucial information about each packing process, providing essential insights into the operation.

These chamber vacuum sealers go beyond conventional functionalities with their innovative qualities. The control panel is equipped with cutting-edge technologies tailored for the food packaging sector. The new interactive display ensures swift and user-friendly machine configuration, facilitating programming for technical maintenance and assistance.

The XP series of vacuum packaging machines has earned the CE/ETL/NSF certification, attesting to its compliance with rigorous standards.



## Technical Features

Parameter	Specification
Electrical power supply	400V 50Hz 3Ph
MAX power installed	1.8 kW (400V 50Hz 3Ph)
Maximum current	5 A (400V 50Hz 3Ph)
Dimensions of the sealing bars	510 mm (no. 2 side bars)
Packaging cycle (Vacuum 99.9%)	Vacuum = 23 s
	Air re-immission = 11 s
Vacuum pump	40 mc/h
Work surface height	889 mm
Machine dimensions (lid open)	773x758x1313 mm
Machine dimensions (lid closed)	773x758x1028 mm
Machine weight (Net/Gross)	175/200 kg
Chamber available dimensions (Tank+lid)	562x518x241 mm

## Layout Drawing

