

MVS31 XP

TABLETOP VACUUM - SEALING BAR 310 MM - PROCESS TRACKING AND LABELLER



DESCRIPTION

With the new series of **chamber vacuum packaging machines MVS XP** the vacuum created in the packing process can be traced: it is an innovative and revolutionary possibility for the internal vacuum, typical of the continuous thrust to the innovation that characterizes all the packaging machines signed by **minipack®-torre**.

In fact, some models of the series give the possibility to print the labels for each machining, on which they are given the most important information of the packaging operation.

In these **chamber vacuum packaging machines**, another innovative and feature-rich element is the control panel, a true flagship that encompasses some pioneering technologies in the food packaging sector. Thanks to its high degree of interactivity and the simplicity of navigation between functions, the Panel allows a quick setting of operations, helping the operator to schedule even the technical



assistance interventions. The entire range of **chamber vacuum packaging XP** has obtained the CE/ETL/NSF certification.

TECHNICAL FEATURES

Electrical power supply	120V 60Hz 1Ph 230V 50/60Hz 1Ph
MAX power installed	0,9 kW (120V) 0,82 kW (230V)
Maximum current	7.5 A (120V) 3.5 A (230V)
Dimensions of the sealing bars	310 mm
Packaging cycle (Vacuum 99.9%)	Vacuum= 22 s Air re-immission= 4 s
Vacuum pump	8 mc
Machine dimensions (lid open)	390x499x669 mm
Machine dimensions (lid closed)	390x499x345 mm
Machine weight (Net/Gross)	37/41 kg
Available chamber dimensions (Tank+lid)	325x243,5x158 mm

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TECHNICAL DRAWING



