

MVS31 X

TABLETOP VACUUM - SEALING BAR 310 MM

TABLETOP VACUUM MACHINE



DESCRIPTION

The new $MVS31~X~\mbox{model}$ by $minipack \mbox{\it \&torre}$ has been redesigned.

Strong suits:

Aesthetics

minipack®-torre S.p.A.



Front control panel/display.

By working together with top chefs during the design and manufacturing of the display, we have been able to extend the features provided by the control panel by taking into account the specific needs of professional users.

An inert gas insertion kit is also supplied as an optional feature.

The control panel has up to 10 custom programs that can be set. The display shows the need to replace oil with a special warning.

The touch-screen display (with a membrane switch) is adhesive and glued to the front of the bodywork. This prevents liquids from leaking into the board.

A cutting-edge electronic sensor, which processes data directly from the board, detects the vacuum level inside the chamber. Moreover, the machine can be calibrated once it has been positioned at the premises of the final user to correct any atmospheric pressure variations at various altitudes.

All **minipack**®-**torre** models come with a board with a safety system to counter the risk of overheating for the sealing bars.

TECHNICAL FEATURES

Electrical power supply	V	120/230
Phase	ph	1
MAX power installed	kW	0.9
Dimensions of the sealing bars	mm	310 (no.1 front)
Packaging cycle (Vacuum 99.9%)	sec.	Vacuum =22 - Air re-immission =4
Vacuum pump	mc/h	8
Machine dimensions with the lid open	mm	390x499x h.669
Machine dimensions with the lid closed	mm	390x499x h.345
Machine weight (Net/Gross)	kg	37/41
Available chamber dimensions (Tank+lid)	mm	325x243.5 h.158



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

