

MV 95 SWING INOX

STAINLESS STEEL INDUSTRIAL VACUUM - SHIFTING CHAMBER - SEALING BARS 1100 MM



DESCRIPTION

The **Swing line** by minipack®-torre includes a series of **industrial vacuum packaging machines**. The peculiarity of the products is the sliding closure of the chamber, which allows to reach high packing speeds. The sturdy construction of the stainless steel structure (AISI 304) guarantees maximum reliability and quality in the packaging.

All the **industrial vacuum packaging machines** of the Swing line are constructed according to CE norms and are equipped with an analog volumetric sensor that allows the constant control of the vacuum and of the packaging in ATM. 10 different programs are operated and can be stored in a low voltage digital panel.

TECHNICAL FEATURES



| Electrical power supply | V | 400 |
|--|------|------------------|
| Phase | ph | 3 |
| MAX power installed | kW | 7 |
| Dimensions of the sealing bars | mm | 1100 |
| Vacuum pump | mc/h | 300 |
| Machine dimensions with the lid open | mm | 2420x1210 h.1455 |
| Machine dimensions with the lid closed | mm | 2420x1210 h.1130 |
| Machine weight (Net/Gross) | kg | 767/938 |

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 FEATURES

- o Stainless steel (AISI 304)
- Vacuum cycle with stop
- Sealing bar with double strip
- o Soft-Air device to ensure controlled air return, provided as standard
- o Vacuum detection with timer
- Filling tables
- o 10 customisable programs
- CE certification.