

## **MV 60 SWING ALL.**

# ALUMINIUM INDUSTRIAL VACUUM - SHIFTING CHAMBER - SEALING BARS 450 MM



### **DESCRIPTION**

The **Swing Range** by **minipack®-torre** is intended for industrial packaging. The distinctive feature of these **industrial vacuum sealer machines** lies in the shifting closure of the chamber, which allows it to reach high packaging speeds.

The two more affordable aluminium models, which are equally sturdy, are intended for small businesses.

All the **industrial vacuum sealer machines** in the **Swing Range** are built in accordance with EC regulations and are fitted with a volumetric analogue sensor that allows for constant control of vacuum and packaging under ATM conditions. They are managed with 10 different programs that can be saved and are controlled via a digital low-voltage panel.



### **TECHNICAL FEATURES**

| Electrical power supply                | V    | 220V 60Hz<br>400V 50Hz |
|--|------|------------------------|
| Phase                                  | ph   | 3                      |
| MAX power installed                    | kW   | 3,5                    |
| Dimensions of the sealing bars         | mm   | 450                    |
| Vacuum pump                            | mc/h | 63                     |
| Machine dimensions with the lid open   | mm   | 1060x880 h.1180        |
| Machine dimensions with the lid closed | mm   | 1060x880 h.1070        |
| Machine weight (Net/Gross)             | kg   | 236/277                |

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**

- Aluminium
- o Vacuum cycle with stop
- o Sealing bar with double strip
- o Shifting cover consisting of a metal base and a round PMMA window
- Filling tables
- o 10 customisable programs
- CE certification.