

# LPV50 Swing SS

STAINLESS STEEL INDUSTRIAL VACUUM SHIFTING, CHAMBER SEALING  
BARS 620 MM



## DESCRIPTION

The Swing Range of industrial vacuum packaging machines is intended for professional packaging. Its distinctive feature lies in the shifting closure of the chamber, which allows it to reach high packaging speeds.

The sturdy design of the stainless steel structure (AISI 304) ensures top reliability over time and the highest packaging quality.

The whole Swing Range is built in accordance with EC regulations and is fitted with a volumetric analogue sensor that allows for constant control of vacuum and packaging under ATM conditions. The industrial vacuum packaging machines are managed with 10 different programs that can be saved and are controlled via a digital lowvoltage panel.



## TECHNICAL FEATURES

Power supply	V	400
Phase	ph	3
MAX power installed	kW	3,5
Dimensionsof the sealing bars	mm	620
Vacuum pump	mc/h	100
Machine dimensions with the lid open	mm	1545 x 900 x h.1340
Machine dimensions with the lid closed	mm	1545 x 900 x h.1175
Machine weight (Net/Gross)	kg	345/371

Liberty Packaging Systems 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.