

BOXER 35

VACUUM PACKAGING MACHINE



DESCRIPTION

The robust, stainless steel Boxer 35 vacuum packaging machine is standard equipped with a Busch vacuum pump and Digital control with a 10 program memory. This table-top model complies with CE standards.

FEATURES

- Standard with 1 seal bar (front): 350 mm
- Standard double seal (two wires). Optional without extra costs: Cut-off/Wide seal
- Seal bar easily removable for cleaning and maintenance purposes
- Pump capacity: 16 m³/h Busch vacuum pump
- Pump maintenance and cleaning program
- Machine cycle: 15-30 sec
- Standard Digital control with Time control and a 10 program memory
- Standard Soft Air to protect the product and vacuum bag
- Deep drawn stainless steel vacuum chamber
- Stainless steel exterior and transparent lid
- Comes with insert plate for a faster cycle and product adjustment

OPTIONS

- 1-2 Cut-off seal
- Sensor control/Advanced Control System
- Liquid control
- Gas flush

ACCESSORIES

- Zebra ZD410 thermal label printer (only in combination with Advanced Control System)
- Inclined insert plate (for packing liquids)
- Food container adaptor
- Service kit for standard maintenance
- Trolley with shelve





Henkelman offers standard 3 year warranty

SEAL BAR CONFIGURATION

Standard





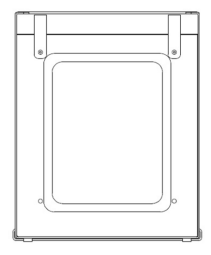
HENKELMAN BV Titaniumlaan 10 5221 CK 's-Hertogenbosch The Netherlands

Sales support
P +31 73 621 36 71
E info@henkelman.com
Service/technical support
P +31 73 621 36 71
E service@henkelman.com

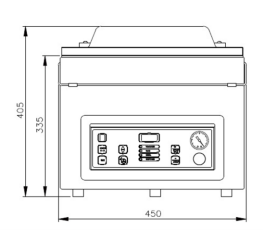
VACUUM PACAGKING MACHINE BOXER 35 - SPECS

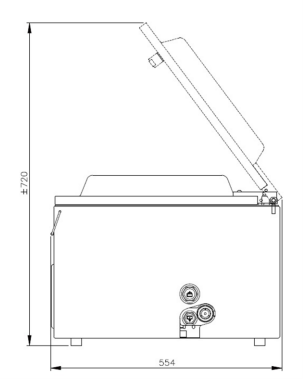
DIMENSIONS

In mm



OUTER DIMENSIONS
Boxer 35





Model	Dimensions (mm)					
	Chamber (usable space) L x W x H	Machine L x W x H	Voltage* (Hz)	Pump capacity (m³/h)	Power (kW)	Weight (kg)
Boxer 35	370 x 350 x 150	554 x 450 x 405	230V-1-50	16	0,55	52

^{*} Other voltages available



HENKELMAN BV Titaniumlaan 10 5221 CK 's-Hertogenbosch The Netherlands Sales support
P +31 73 621 36 71
E info@henkelman.com
Service/technical support
P +31 73 621 36 71
E service@henkelman.com