Technical information

Boxer 62 II



* Picture with optional ACS

Specs

Characteristics

- Supplied with two sealing bars (front and back)
- Double seal (two sealing wires). Optional at no extra cost: Cut-off/Wide seal
- Easy-to-remove sealing bar for easy cleaning
- Pump maintenance and cleaning program
- Digital time control with ten-program memory
- Soft Air to protect the product and vacuum bag
- Stainless steel casing and transparent lid
- Supplied with two insert plates for a faster cycle and good product positioning

Options

- 1-2 Cut-off seal
- Sensor control
- Advanced Control System (ACS)
- Liquid control sensor
- Gas flush

Accessories

- Thermal label printer (only in combination with
- Inclined insert plate (for liquids and powders)
- External vacuum adapter
- Maintenance set





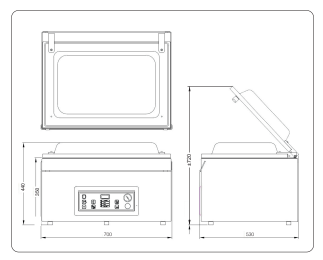


Chamber LxWxH (mm)		360x620x180
Machine LxWxH (mm))	530x700x440
Voltage		230V-1-50Hz 100V-1-50/60Hz 110/115V-1-60Hz 220V-1-60Hz
Pump capacity 50 Hz/6	0 Hz (m3)	16 / 19
Machine cycle 50 Hz/60	Hz (sec.)	14 - 45 / 12 - 40
Power (kW)		0,6 - 1,0
Weight (kg)		78
Net seal length (mm)		613

Boxer 62 II

Сросс	BOXCI 02 II
Chamber LxWxH (mm)	360x620x180
Machine LxWxH (mm)	530x700x440
Voltage	230V-1-50Hz 100V-1-50/60Hz 110/115V-1-60Hz 220V-1-60Hz
Pump capacity 50 Hz/60 Hz (m3)	16 / 19
Machine cycle 50 Hz/60 Hz (sec.)	14 - 45 / 12 - 40
Power (kW)	0,6 - 1,0
Weight (kg)	78
Net seal length (mm)	613
Standard sealing bar configuration	H180mm 320mm 4620mm

Dimensions mm





Henkelman BV

Titaniumlaan 10 5221 CK 's-Hertogenbosch The Netherlands +31 73 621 36 71

Sales support

info@henkelman.com

Service/technische support service@henkelman.com