



Our standard
means more

VACUUM PACKER STANDING VP-800

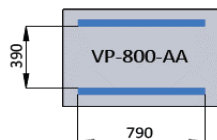
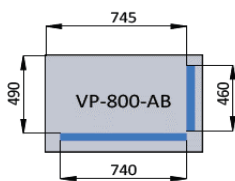
GENERAL CHARACTERISTICS



- ✓ Totally manufactured in stainless AISI 304 steel.
- ✓ Transparent lid.
- ✓ Double sealing.
- ✓ Progressive atmosphere (Soft Air).
- ✓ Digital control panel.
- ✓ Easy disassembly of sealing bars.
- ✓ Equipped with polyethylene for faster packaging and easier bag placement.
- ✓ Easy maintenance.
- ✓ 63 m³/h BUSCH pump.
- ✓ Voltage : 400 V/ 3ph/ 50 Hz.

OPTIONS

- ✓ Gas flushing entrance.
- ✓ Controlled by sensor.
- ✓ Cut of bag.



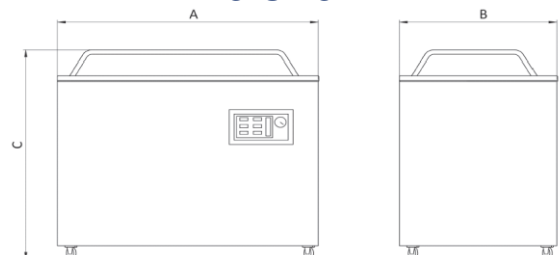
ACCESSORIES

- ✓ Inclined plate for packaging products with liquids or sauces.
- ✓ Vacuum connector in external buckets.

TECHNICAL INFORMATION

Model	Capacity	Pump power HP/Kw
VP-800	63 m ³ /h	2.04/1.5

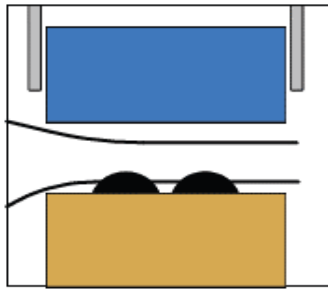
DIMENSIONS IN MM



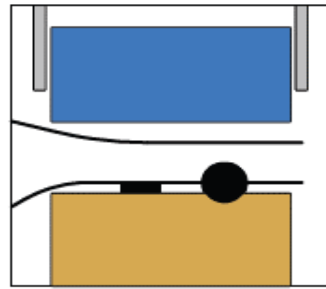
Model	Machine dimensions (mm)			Chamber dimensions (mm)	Packaging dimensions (mm)	Net/gross weight (Kg)
	A	B	C			
VP-800 AA & AB	880	650	1.030	800x550x200	1.020x780x1.220	190/245



TYPES OF SEALING BARS

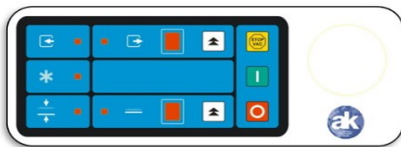


**DOUBLE
SEALING**



**SIMPLE
SEALING + CUT**

CONTROL PANELS



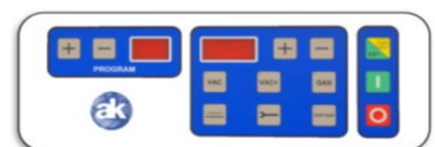
Control Panel by time and without gas

- Digital control panel.
- Vacuum controlled by time.
- Sealing time regulation.
- Soft-air.
- VAC-STOP push button, finish the vacuum & continue the process.
- Monitoring step by step of the cycle through leds.
- Vacuum gauge.



Control Panel by time and gas

- Digital control panel.
- Vacuum control by time.
- Gas flushing entrance control by time.
- Sealing time regulation.
- Soft-air.
- VAC-STOP push button, finish the vacuum & continue the process.
- Monitoring step by step the cycle through leds.
- Vacuum gauge.



Control Panel by sensor

- Digital control panel.
- Vacuum control by sensor.
- Gas flushing entrance control by sensor.
- Sealing time regulation.
- Soft-air.
- VAC-STOP push button, finish the vacuum & continue the process.
- VAC+ push button, additional vacuum time
- Maintenance push button control.
- 99 memory positions.
- Monitoring step by step of the cycle through led.