

Vacuum packer table top VP-580



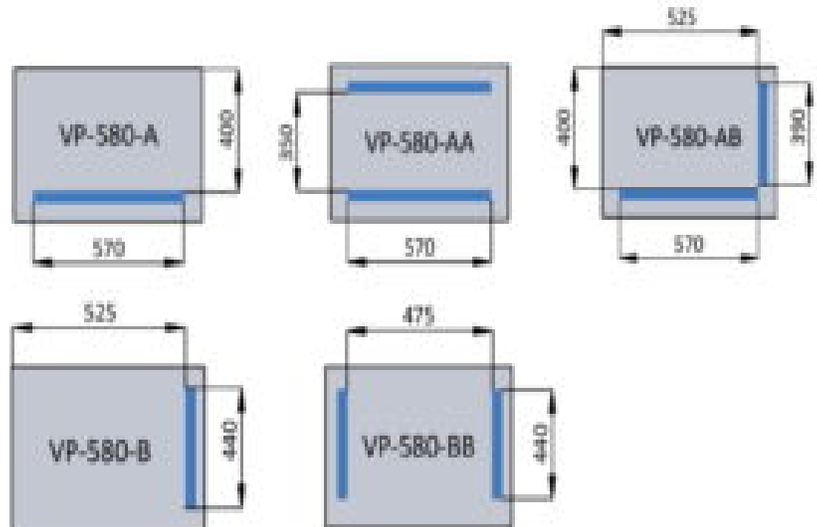
- Totally manufactured in AISI 304 stainless steel .
- Transparent lid.
- Double sealing.
- Progressive atmosphere (Soft Air).
- Digital control panel.
- Pneumatic sealing.
- Easy disassembly of sealing bars.
- Equipped with polyethylene for faster packaging and easier bag placement.
- Easy maintenance.
- 20 m³/h BUSCH pump.
- Voltage : 230 V/ 1ph/ 50 Hz.

Options

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

Accessories

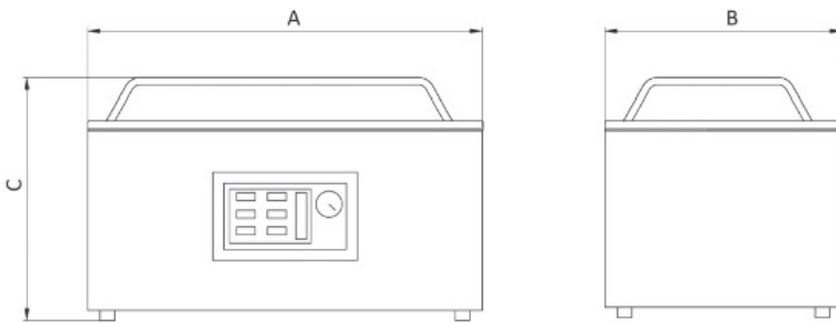
- Inclined plate for packaging products with liquids or sauces.
- Vacuum connector in external buckets.



Technical information

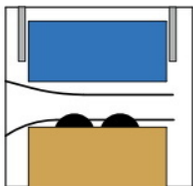
	VP-580 A,AA,B,AB,BB
Pump capacity	20m ³ /h
Pump Power HP/Kw	1.02/0.75
Chamber dimensions (mm)	580x450x180
Packaging dimensions (mm)	770x730x700
Net/Gross weight (Kg)	81/95

Dimensions in mm

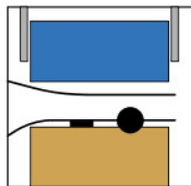


	A	B	C
VP-580 A,AA,AB,BB	640	580	470

Types of sealing bars

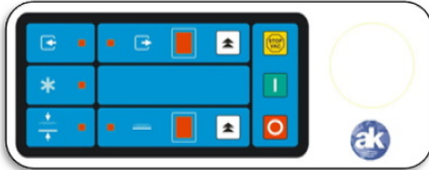


DOUBLE
SEALING



SIMPLE
SEALING + CUT

Control panels



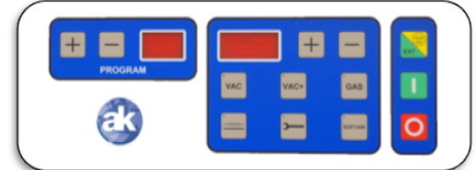
Control Panel by time and without gas

- Digital control panel.
- Vacuum control by time.
- sealing time regulation.
- Progressive atmosphere (Soft-Air).
- VAC-STOP button, finish the vacuum, but continue the process.
- Step-by-Step monitoring of the cycle through LEDs.
- Vacuum gauge.



Control Panel by time and with gas

- Digital control panel.
- Vacuum control by time.
- Gas flushing entrance control by time.
- sealing time regulation.
- Progressive atmosphere (Soft-Air).
- VAC-STOP button, finish the vacuum, but continue the process.
- Step-by-Step monitoring of 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.
- Progressive atmosphere (Soft-Air).
- VAC-STOP button, finish the vacuum, but continue the process.
- VAC+ button, additional vacuum time.
- Maintenance button control
- 99 memory positions.
- Step-by-Step monitoring of the cycle through LEDs.