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## ( Double Chamber Vacuum Sealers )

## Sipromac 650A

Get more out of your vacuum sealer with double chamber capabilities. You can maintain continuous production by having one chamber vacuuming while you're unloading and loading the other.

Guaranteed, you will have sealed all your products in record time.

The pressure-controlled vacuum ensures evacuation and gas flushing processes are consistent and airtight every time.

The Sipromac 650A is made from stainless steel, features a Busch 200m3/h (7.5 hp) pump, (2) 33.5" seal bars per chamber, and a digital control panel that can store up to 20 different programs.

## **Specifications:**

Stainless Steel Construction

Stainless steel lid

O Machine dimensions: 85" x 49" x 47"

Chamber height: 8"

Seal bar length: (4) 33.5"

Distance between bars: 31.0"

o Element: double seam band

Vacuum Pump Busch 200m3 / 7.5 hp

Electricity 208-220V/3Ph/60Hz

Electricity: No cable and plug, requires electrician

Microprocessor MC-40

 Vacuum Sensor - vacuum level controlled in percentage directly with Microprocessor

Insert plates for sealing height adjustment

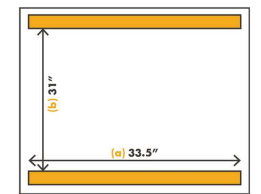
Silencer - noise reducing of the vacuum aeration

Wheels

1 Year Manufacturer's Warranty

## **Options:**

- Electric cut-off
- Modified atmosphere packaging
- Air regulator
- Soft air function
- Stainless steel tilted insert
- o 12" chamber height
- Bi-active seal
- Vacuum pump: Busch 250 m3/h
- Vacuum pump: Busch 300 m3/h
- Electricity: Various other voltages and/or single-phase power





Packaging matters.