POLAR 110 VACUUM PACKAGING MACHINE





DESCRIPTION:

The robust, stainless steel Polar 110 vacuum packaging machine is standard equipped with a Busch vacuum pump. This floor model complies with CE standards.









Sales and Service Support

Phone: (07) 3806 5972

VACPAC.COM.AU

Email: sales@vacpac.com.au service@vacpac.com.au

FEATURES:

- Standard with 2 seal bars (front-right): 1050 x 620 mm
- Optional without extra costs: 2 seal bars (left-right, frontback)
- Standard double seal (two wires). Optional without extra costs: Cut off or Wide seal (10 mm)
- Silicone holders easily removable for cleaning and maintenance purposes
- Pump capacity: 160 m³/h Busch vacuum pump
- Pump maintenance and cleaning program .
- Machine cycle: 15-40 sec
- Soft Air to protect the product and vacuum bag
- Standard Digital control with 10 program memory and Time control
- Flat work plate
- Comes with insert plates for a faster cycle and product adjustment
- Stainless steel exterior
- IP-65 classification

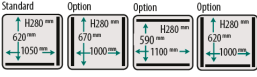
OPTIONS:

- 3 seal bars (left-front-right)
- 1-2 Cut off/Bi-active seal
- 100 or 300 m3/h Busch pump
- Sensor control, Advanced Control System (ACS), Liquid control
- . Gas flush (including pressed air connection)
- Preparation for external pump
- Heating element for vacuum valve

ACCESSORIES:

- Zebra ZD410 thermal label printer (only in combination with ACS)
- Inclined insert plate
- Service kit for standard maintenance

SEAL BAR CONFIGURATION:



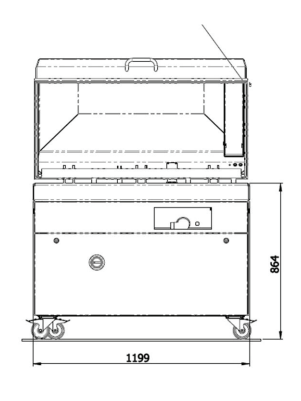


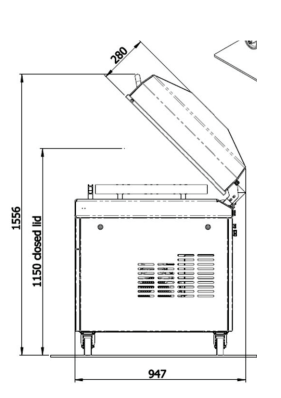
Unit 3, 14-16 Cairns Street, Loganholme QLD, Australia 4129



POLAR 110 VACUUM PACKAGING MACHINE







0

RIGINAL

HENKELMAN

ACUUM SYSTEMS

VACUUM PACKAGING MACHINE - POLAR 110 - SPEC SHEET

Dimensi	ons (mm)	_ Voltage* (Hz)	Pump capacity (m3/h)	Power (kW)	Weight (kg)
Chamber (usable space) L x W x H	Machine L x W x H				
620 x 1050 x 280	947 x 1200 x 1150	400V-3-50	160	5,5 - 9,0	465
-	Chamber (usable space) L x W x H	(usable space) L x W x H L x W x H	Chamber Woltage* (usable space) L x W x H	Chamber (usable space) L x W x HMachine L x W x HPump capacity (Hz)Pump capacity (m3/h)	Chamber (usable space) L x W x HMachine L x W x HVoltage* (Hz)Pump capacity (m3/h)Power (kW)



Sales and Service Support

Phone: (07) 3806 5972

Email: sales@vacpac.com.au service@vacpac.com.au

Visit our Showroom

Unit 3, 14-16 Cairns Street, Loganholme QLD, Australia 4129

VACPAC.COM.AU