Project:



Item:

Quantity:

POLAR 2-85 COMBIVAC

DOUBLE CHAMBER

VACUUM PACK MACHINE



DESCRIPTION

The robust, stainless steel Polar 2-85 double chamber vacuum packaging machine is standard equipped with a Busch vacuum pump. This machine is ETL listed and complies with UL, CSA and CE standards.

FEATURES

- Seal bar length: 2 x 33.1" (front-back)
- Standard double seal (seal bars with two wires, for double security)
- Available for free: Cut-off or Wide seal
- Seal bar system mounted in lid and easily removable for cleaning purposes
- Standard Advanced Control (CombiVac) with Sensor: max. 99.8% end vacuum
- Pump capacity: 12,713 cf/h (360 m³/h) Busch vacuum pump
- Pump maintenance and cleaning program
- Machine cycle: 10-30 sec
- Soft Air (gentle air return)
- Stainless steel lid and flat working plate
- With insert plates for a faster cycle
- 16ft cord with Nema 15-50P plug -50A/250V

OPTIONS AND ACCESSORIES

- Automatic lid
- External pump
- 1-2 Cut-off seal/Bi-active seal
- Gas flush
- Filler plate for lid, not with Automatic lid
- Inclined insert plate
- Liquid control
- High lid (12"), not with Automatic lid
- Heating element for vacuum valve
- Preparation for external pump
- Heavy duty seal bars
- Digital control with 10 program memory and Sensor control
- Zebra ZD410 thermal label printer (only icw standard CombiVac control)
- Service kit for standard maintenance

WARRANTY

Henkelman Inc offers a warranty of 1 year on labor and 3 years on parts. For full warranty details, please refer to www.henkelman.com.

DATE

((Tb)



APPROVAL

HENKELMAN INC. 493 W Fullerton Ave P +1 331 979 2013 Elmhurst IL, 60126

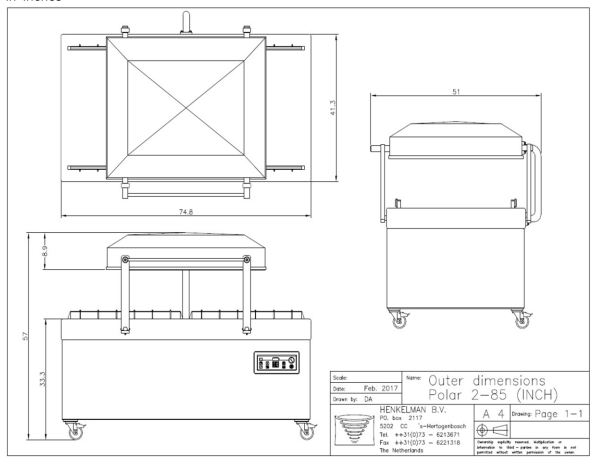
Sales and technical support F +1 630 359 3875 E info@henkelmanusa.com

VACUUM PACKAGING MACHINE POLAR 2-85 COMBIVAC I SPEC SHEE.

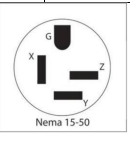
VACUUM PACKAGING MACHINE POLAR 2-85 COMBIVAC – SPECS

DIMENSIONS

In inches



Model	Dimension Chamber L x W x H (usable space in inch)	s (inches) Machine L x W x H (in inch)	Volts	Amps	Hz	Pump capacity	HP	Plug	Weight (lbs)
Polar 2-85	32.7 x 33.1 x 10	51 x 74.8 x 57	208- 220V	37/ 44 C*	60Hz	12,713 cf/h (360 m³/h)	8.9	NEMA 15- 50P 50A/250V	1,510 (360 m ³ /h)



3 pole, 4 wire grounding 3 x 208 Volt

*This is the minimum fuse value with the recommended characteristic



Elmhurst IL, 60126

HENKELMAN INC.

Sales and technical support 493 W Fullerton Ave P +1 331 979 2013 F +1 630 359 3875 E info@henkelmanusa.com