









AERO Series - Innovative, robust

machines with a slick design. Easy

control interface with 3 adjustable

setting programs. Includes liquid



Sensor Control



standard with CombiVAC and liquid control sensor and 20 programs.



Time Control

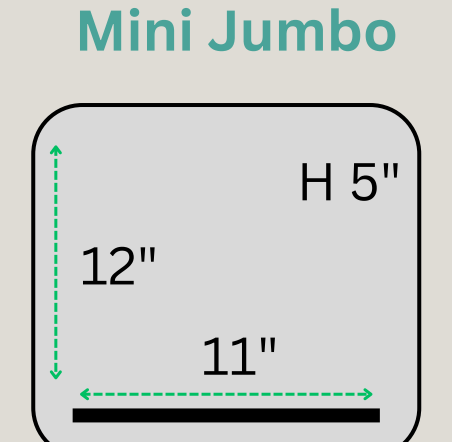
JUMBO Series - Base models for

professional usage, for

the best available price.



Pump Capacity:



Jumbo 35

13.5"

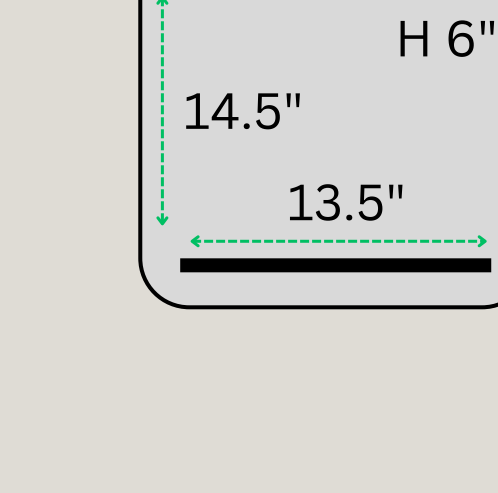
14.5"

HP 0.4 HP / 5 m3/h



control and soft air.

Pump Capacity: HP 0.67 HP / 10 m3/h



AERO 35

AERO 42

14.5"



Pump Capacity:





Pump Capacity:



BOXER Series - Fully equipped,

Sensor/CombiVAC Control



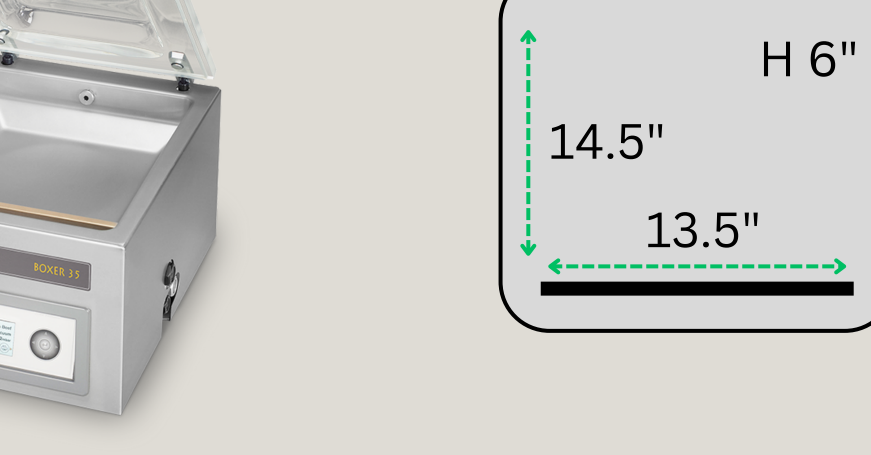
Pump Capacity: HP 0.74 HP / 19 m3/h



Pump Capacity: HP 1.34 HP / 25 m3/h

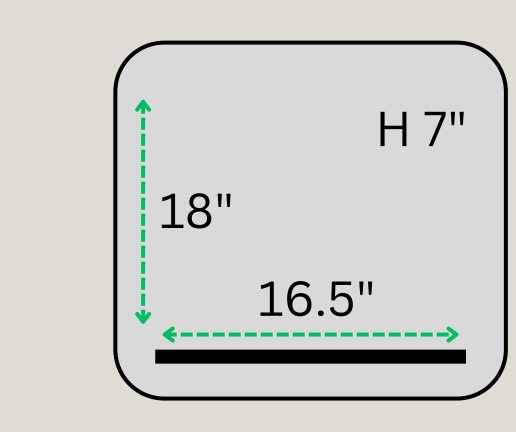
Pump Capacity:

HP 1.34 HP / 25 m3/h



Boxer 42 XL

Boxer 35



Boxer 52II



H 7" 14.2" 24.2"

Why Vacuum Package

Vacuum Packaging is a method of packaging that removes oxygen from the bag or container prior to sealing. Once the vacuum cycle is finished, the package is professionally sealed, providing safe, hygienic and tamperproof packaging.

Extend Shelf LIfe

Hold Freshness & Flavor

Prep & Portion in advance

Improve Kitchen Efficiency

Safe, Secure, Tamperproof

Reduce Food Waste

SHELF LIFE COMPARISON @ 41F

Food Type	Standard Storage	Under Vacuum
Leafy Greens	3-7 days	21-28 days
Cooked Proteins	3-7 days	21-28 days
Deli Products	3-7 days	21-28 days
Raw Chicken/Beef/Pork	3-7 days	21-28 days
Tropical Fruits	3-7 days	21-28 days

Source: FDA Model Food Code 2017 para. 3-501.17 and 3-502.12

To learn more about how to save using this technology please scan the QR code to access our FREE 'food waste & labor' calculator. This tool quickly and easily helps identify areas of savings & opportunities within your operation







Pump Capacity:

HP 0.74 HP / 19 m3/h

Pump Capacity: HP 0.74 HP / 19 m3/h 14.5" 16.5"

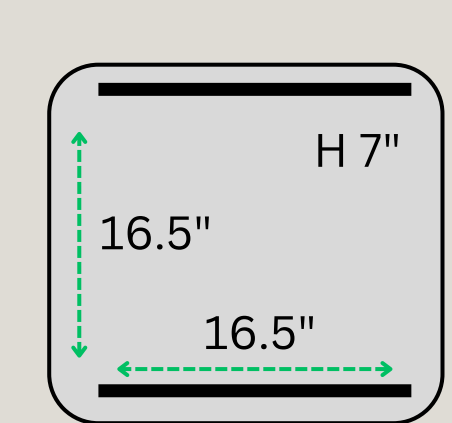
Jumbo 42

Jumbo 42XL II

16.5" 16.5" AERO 42 XL II

16.5"

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HP 0.74 HP / 19 m3/h

All Henkelman Units:



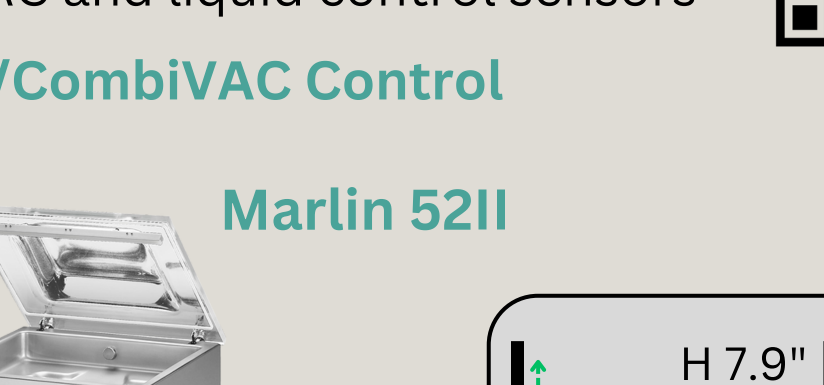
Intertek Intertek

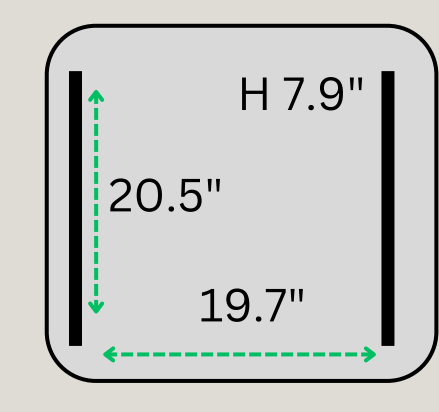


MARLIN Single Chamber - Perfect for vacuum packing and storing high volumes of products, standard with CombiVAC and liquid control sensors



Sensor/CombiVAC Control

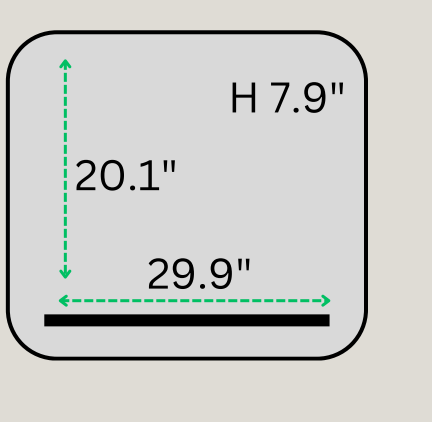


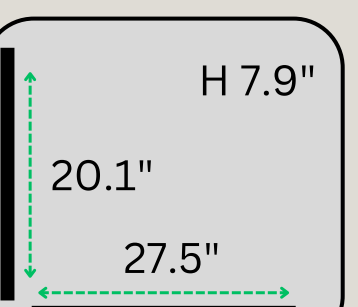


Pump Capacity: HP 3.2 HP / 75 m3/h

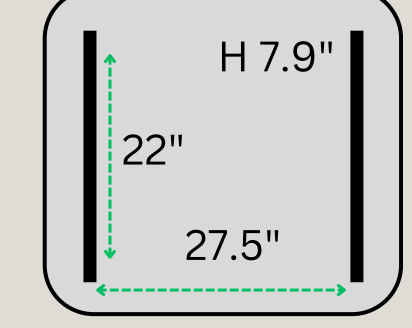
Polar Single Chamber - Single chamber vacuum packaging equipment. Designed and built for high production & workloads. Standard with CombiVAC and liquid sensors.

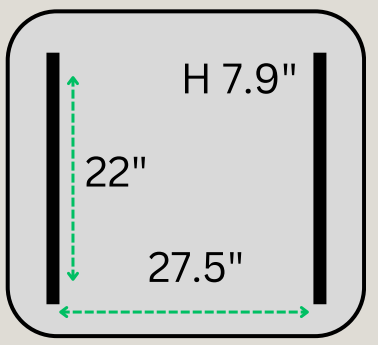
Polar 80

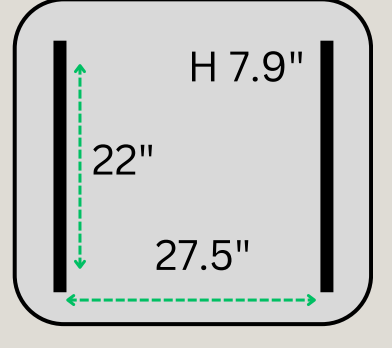




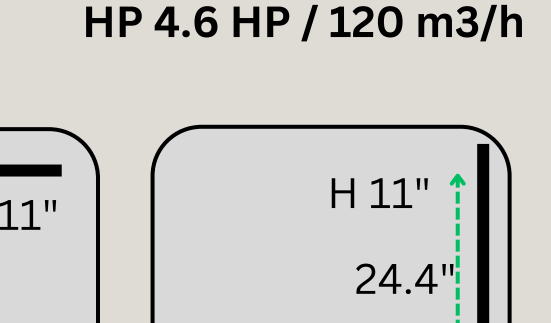
Polar 110







H 11"



HENNELMAN POLAR BO

And O

Pump Capacity:

41.3"



Pump Capacity: HP 5.7 HP / 190 m3/h



Polar Double Chamber

Designed for high production & workloads, Standard with CombiVAC and liquid sensors.



Pump Capacity:

<u>IP65</u>

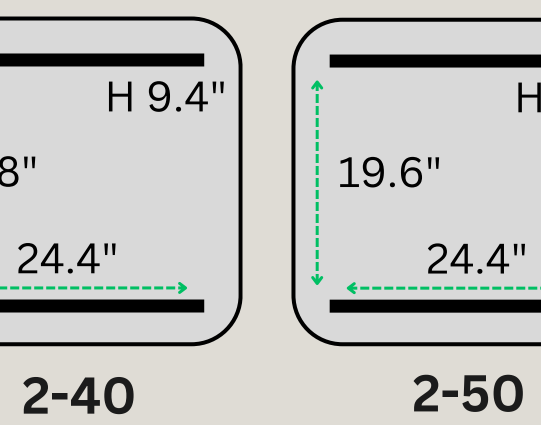
RATED

Sensor/CombiVAC Control

Polar 2-40 / 2-50

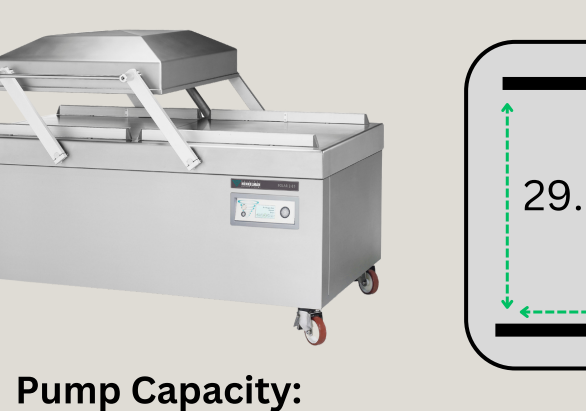
HENKELMAN

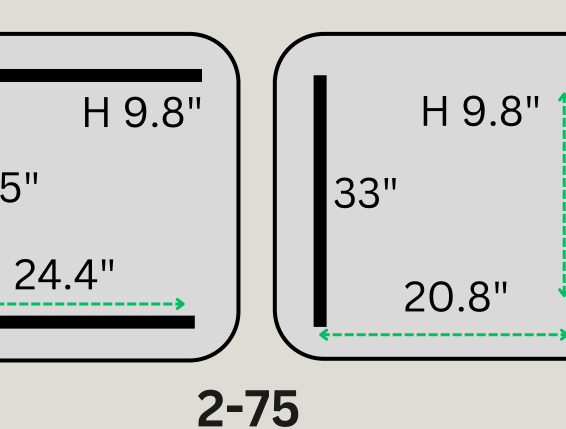




Pump Capacity: HP 3.2 HP / 75 m3/h HP 4.6 HP / 120 m3/h

Polar 2-75 / 2-85

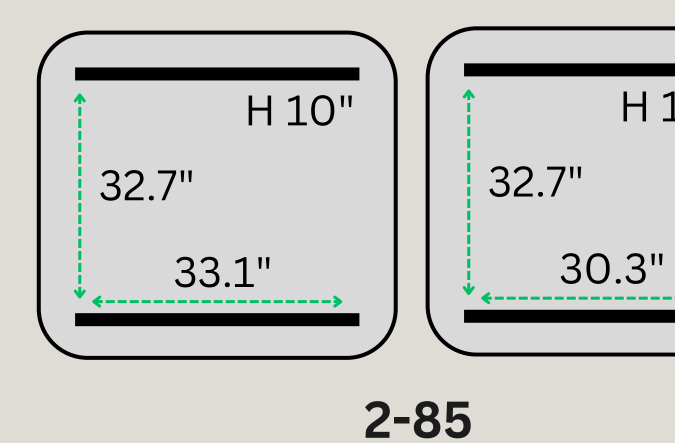






HP 5.7 HP / 190 m3/h



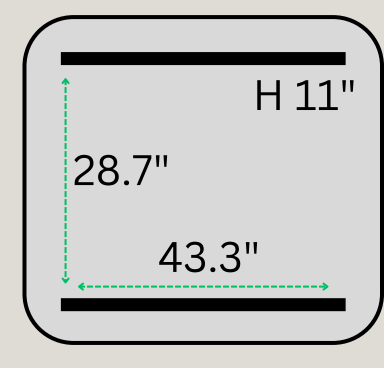


HP 8.9 HP / 360 m3/h

Option

P2-85/95

Polar 2-95 Automatic Lid



H 11" ↑
33.5"
39.4"



Pump Capacity: HP 8.9 HP / 360 m3/h

43.3" H 11" 24.4"

GREEN

GreenVAC Packaging System

Vacuum packaging system that blends functionality & sustainability to deliver a product that truly revolutionizes food prep logistics



6" GN VACUUM PACKAGING SYSTEMS









GN 1/2

GN 1/1

GN 1/1

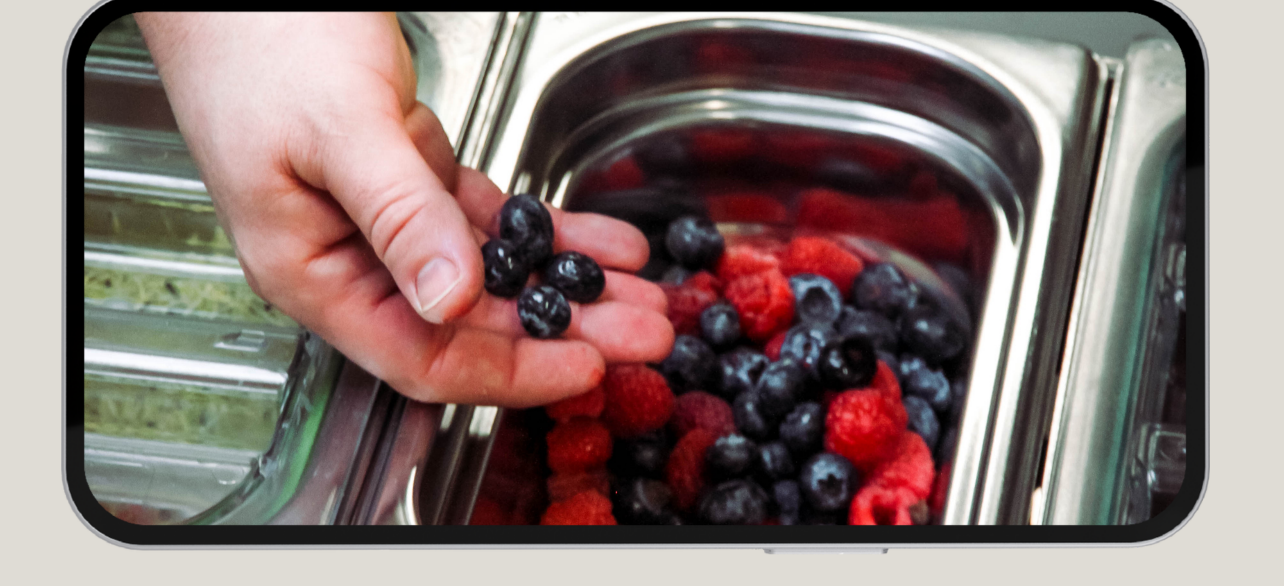
4" GN VACUUM PACKAGING SYSTEMS





GN 1/2

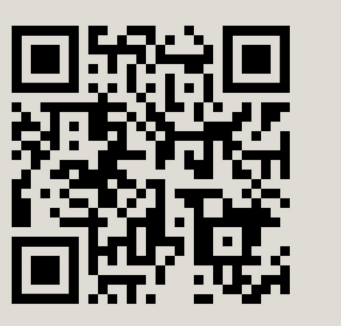
99.8% Vacuum Sealed Systems





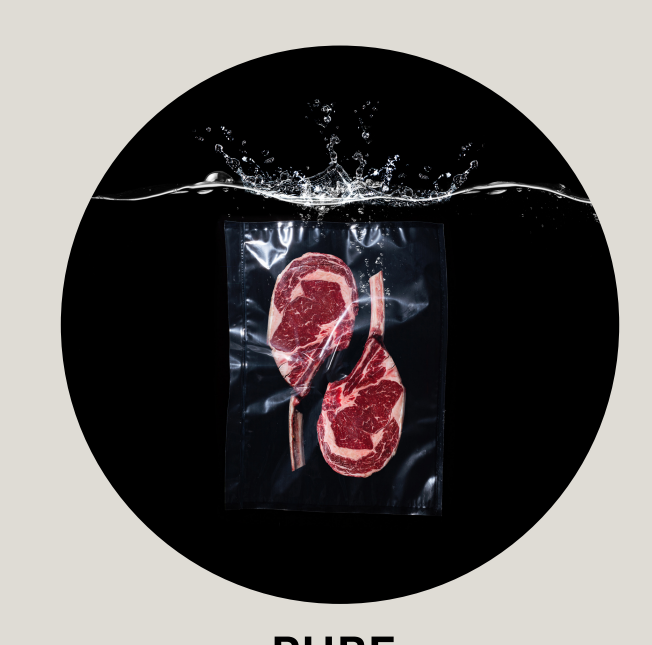
GreenVAC Vacuum Bags

3 Unique vacuum bag types available in a variety of sizes.



PRESERVE

GreenVAC 'Preserve' bag series incorporates a new technology in how the product is layered, blown and stretched. It gives the film added strength, puncture resistance, higher clarity, provides better oxygen barrier while using 13% less plastic than a regular 3-mil vacuum bag.



The 100% recyclable GreenVAC Pure bag series is a multilayer barrier film that provides both high moisture and oxygen barrier properties. Our recyclable film has an innovative construction with a superior oxygen barrier and furthers our sustainable initiatives. 100% recyclable PE films formed into 3-side sealed vacuum pouches.





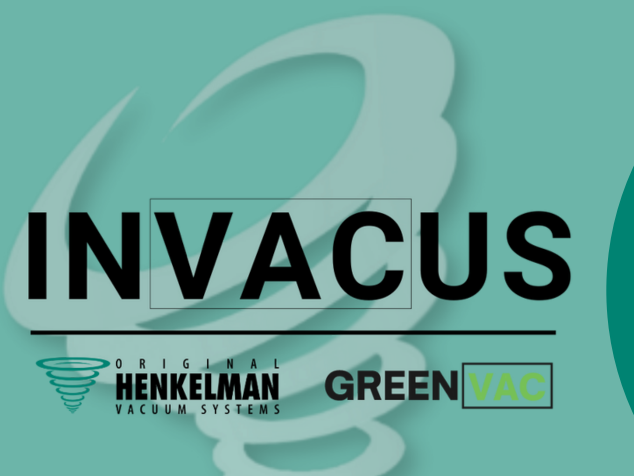
PERFORMANCE

GreenVAC 'Performance' series incorporates new technology in vacuum bags. This recyclable 2-mil/50u film delivers all the benefits of our Preserve & Pure products with additional features.



Additional Features

Self-Venting Easy-Tear Notches Microwave/Oven Safe Great for Grab N' Go





Vacuum Packaging fit for Foodservice



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