Packaging Aids CV 920 Continuous Vacuum Chamber Fully

Fully Automatic Vacuum Chamber Sealer

The **CV 920** is a continuous vacuum chamber for applications that require maximum air removal from a bag and the highest production speeds. It is digitally controlled and fully automatic. The machine cycles through the vacuum, gas (optional), and seal process, while an operator loads the next batch of packages to be vacuum sealed.

The **CV 920** has a stainless steel lid, and a stainless steel frame and chain that are easy to clean and durable. There is even a hose connection available on the water resistant conveyor for fast, efficient cleaning.

Standard Features & Benefits Continuous Vacuum Chamber

- Fully automatic operation reduces labor
- Ten program digital control
- 7.5 or 10 HP Busch vacuum pump
- 411/4" long seal bar
- Chamber size: 411/4"W x 141/2"D x 31/4"H
- Optional gas flush cycle
- Automatic lid operation
- Tilted chamber bed to suit different products
- Stainless steel lid, frame, and chain



Specifications:

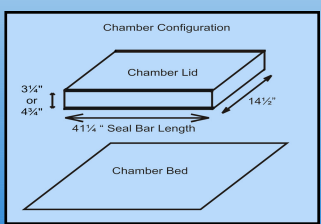
Seal Length 41¼" maximum
Seal Width 2 x 1/8"
Production Speed 3 to 4 cycles/min

Production Speed 3 to 4 cycles/min
Vacuum Pump 7.5 or 10 HP Busch
Chamber size 41¼"W x 14½"D x 3¼"H
Dimensions 69"W x 63¼"D x 52" H
Electrical 220 V, 3 phase

Options:

Gas Flush Cycle

4¾" chamber height (CV 920-H)





25 Tiburon St. • San Rafael, CA 94901 Tel: (415) 454-4868 • Fax: (415) 454-6853 email: sales@pacaids.com website: www.pacmachinery.com

