

# ULTRAVAC 700

## SINGLE CHAMBER VACUUM PACKAGING MACHINE

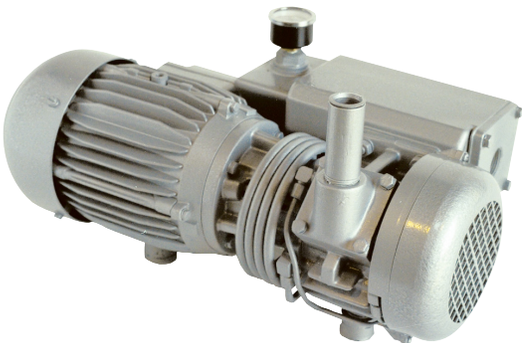
### Double Your Package Throughput

#### The Ultravac® 700 is equipped with three seal bars and one large capacity chamber, in a single machine

The Ultravac 700 more than triples the packaging production of tabletop vacuum packaging machines. Two 20" seal bars on both sides, and one 24.5" on the front side of the chamber provide 64.5" of usable sealing bar length. If you are looking to package larger items while using a smaller footprint, the Ultravac 700 is the machine for you.



Three seal bars provide 64.5" of sealing bar length



**The heavy duty and rugged, 3-hp Busch® vacuum pump powers the Ultravac 700 for years of dependable service**



\*Shown with optional touchscreen

**2 YEAR WARRANTY**  **PROUDLY MADE BY UltraSource® IN THE USA**

# ULTRAVAC 700

## SINGLE CHAMBER VACUUM PACKAGING MACHINE

### Standard Features:

- » Domed 4-in. Heavy duty, transparent, molded acrylic lid
- » 3-hp Busch® vacuum pump
- » 12 gauge stainless steel construction
- » Patented lid hinge system minimizes stress on lid to eliminate cracking
- » Hot wire cutoff
- » Electrical connection 230 volt, 3-phase with other voltages available
- » Heavy duty seal transformer (750VA & 600VA)
- » High density polyethylene filler boards
- » NEMA 4 washdown modular controls
- » Three seal bars



\*Shown with optional touchscreen

### Optional Features:

- » Gas flush operation
- » Casters, two non-locking/two locking
- » Double seam sealing
- » Slant tray for liquids
- » Inline filter kit
- » Touchscreen controls optional:
  - » Large 4.3" LCD screen
  - » Easily recall up to 99 preprogrammed routines
  - » Optional printer for HACCP compliance



#### Product Specifications

A. Length	32.3-in.
B. Width	28.1-in.
C. Maximum Height	54.5-in.
D. Working Height	36.2-in.
E. Seal Bar Length	Two 20-in./One 24.5-in.
F. Chamber Length	29.5-in.
G. Chamber Width	23.3-in.
H. Chamber Depth	9-in.
Vacuum Pump	3-hp
Net Weight	481-lbs.
Electrical Connection	230V - 3phase or 1phase - 50/60Hz