

ULTRAVAC 800

DOUBLE CHAMBER VACUUM PACKAGING MACHINE

High Performance Double Chamber Vacuum Sealer With Four 31.5" Seal Bars, 10" Chamber Height, And Wide Band Seals



The Ultravac® 800 double chamber vacuum packaging machine is designed for economical, single operator efficiency in a daily use environment where operational simplicity and mid range production speeds are required.

The machine's 10" chamber depth enables operators to handle a wide variety of products from individual steaks and chops to primal cuts.

Designed to withstand cold, wet, and harsh environments for many years, the Ultravac 800 machine features stainless steel construction in all major components; two 31.5" long seal bars in each chamber, which produce 10mm wide band seals to minimize "leakers" and rework; a flat deck design for ease of sanitation; and a NEMA 4 digital control panel that stores up to 10 programs for a variety of products, assuring consistency from cycle to cycle.

1 YEAR
WARRANTY



ASSEMBLED BY
UltraSource
IN THE USA

ULTRAVAC 800

DOUBLE CHAMBER VACUUM PACKAGING MACHINE

Standard Features:

- » Stainless steel construction
- » Two 31.5" long seal bars in each chamber
- » 10mm wide band seals
- » 10" chamber depth
- » NEMA 4 digital control panel
- » Vacuum sensor
- » High density plastic filler plates
- » Air assisted sealing capable
- » Easy access panel doors for easier maintenance
- » Locking, heavy duty casters
- » Assembled in the USA
- » One year warranty

Product Specifications

A. Chamber Dimensions	29.5" x 37.4" (750mm x 950mm)
B. Chamber Height	10" (254mm)
C. Seal Bar Length	2 x 31.5" (800mm) each chamber
D. Distance Between Seal Bars	24" (610mm)
E. Outside Dimensions	74.8"L x 37.6"W x 47.2"H (1,899mm x 955mm x 1,200mm)
F. Working Height	37.2" (945mm)
Vacuum Pump	5-hp (63 c.f.m) OR 10-hp (180 c.f.m)
Electrical / Amperage	230V / 60Hz / 3-phase 13 amp (5-hp pump) OR 26 amp (10-hp pump)
Cycle Times	5-hp: 38 seconds per cycle OR 10-hp: 24 seconds per cycle
Net Weight	5-hp: 1,128 lbs. OR 10-hp: 1,330 lbs.

