

Ultravac® 880 Double Chamber Vacuum Packaging Machine

Ultravac 880 Vacuum Packaging Machine

Double Chamber Vacuum Packaging Machine.

Economical, Stainless Steel Double Chamber Vacuum Packaging Machine.

The Ultravac 880 vacuum chamber packaging machine has been designed for economical, single operator efficiency in a daily use environment where operational simplicity and midrange production speeds are required. Available with a 10" (25.4cm) or 12" (30.48cm) lid, the Ultravac 880 will handle a wide variety of products from individual steaks and chops to primal cuts.



Built to rigid specifications and designed to withstand cold, wet and harsh environments for many years, the Ultravac 880 machine features stainless steel construction in all major components; a powerful, dependable, 12-horsepower rugged vacuum pump; two 34.5" seal bars per chamber along with 10mm wide band seals to minimize "leakers" and rework; designed for ease of cleaning; and a 'NEMA 4' programmable control panel that stores up to 20 programs for a variety of products, assuring consistency from cycle to cycle.

Standard Features

- 12-hp Busch vacuum pump
- Durable stainless steel construction
- Flat deck design
- 10mm wide band seals
- NEMA 4 programmable control panel
- NEMA 4 electrical enclosures

Ultravac® 880 Double Chamber Vacuum Packaging Machine

- Soft air ventilation
- Bladder activated sealing
- Eight high density plastic filler plates
- Pump overload warning indicator
- Oil change indicator
- Vacuum sensor and display
- Heavy duty castors
- One year warranty

Optional Features

- Bi-Active sealing applies heat from top and bottom; for sealing extra thick materials.
- Gas Flush. Enables modified atmosphere packaging (M.A.P.)
- 12" (304.8mm) deep lid; to accommodate larger products, such as whole pork loins, tuna loins, and bone in hams, or 40lb blocks of cheese.
- Pouch perforating knife system. Mechanical cutting device allows pouches to extend beyond the edge of the seal bar for perfect bag / pouch trimming every time, resulting in retail quality package appearance.
- Other voltages available (208, 380, 460, 575).

NEMA 4 Microprocessor Control Panel

The Ultravac 880's water resistant control panel enables fingertip control of the entire machine's functions. It is simple to operate and easy to read. Up to 20 packaging programs can be stored to ensure consistency for a variety of product packaging needs. The control panel also features a vacuum sensor control and digital readout to ensure desired vacuum levels are met.

Chamber Dimensions 40.5" x 40.5" (1028.7mm x 1028.7mm)

Chamber Height 10" (254mm)

Seal Bar Length 2 x 34.5" (881.4mm)

Distance between Seal Bars 34" (864mm)

Outside Dimensions 79.6"L x 51.2"W x 50"H (2022mm x 1300mm x 1270mm)

Working Height 36.2" (920mm)

Vacuum Pump 12-hp (8.95kw)

Weight 2,092 lbs. (950kg)