ULTRAVAE 1000

DOUBLE CHAMBER VACUUM PACKAGING MACHINE



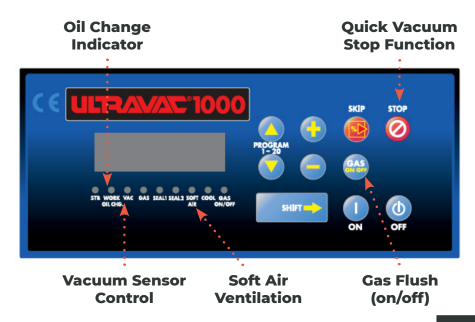
- >> 12" Lid
- >> 10mm Wide Band Seals
- >> NEMA 4 Programmable Control Panel
- >> NEMA 4 Electrical Enclosures
- Automatic Lid Swing with Safety Guard
- >> Soft Air Ventilation
- Bladder Activated Sealing
- >>> Eight High Density Plastic Filler Plates
- >>> Pump Overload Warning Indicator
- Oil Change Indicator
- >>> Vacuum Sensor & Display
- Heavy Duty Casters
- 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.)
- >>> 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 (208, 380, 460, 575) Available

ULRAVAE 1000

DOUBLE CHAMBER VACUUM PACKAGING MACHINE



NEMA 4 MICROPROCESSOR CONTROL PANEL:

The Ultravac 1000'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.

Our powerful and reliable automatic Ultravac® 1000 double chamber vacuum packaging machine features simplicity of design and operation. With two 39" seal bars in each chamber delivering 10mm robust wide band hermetic seals, the Ultravac 1000 is sure to minimize

"leakers" and rework. Its chamber size and automatic lid swing offer exceptional packaging flexibility and productivity for a broad variety of meat, poultry, seafood, or dairy products. From individual steaks and chops to tuna loins to large primal cuts, turkeys, and cheese blocks, the economical Ultravac 1000 is designed for efficient operation by a single worker to produce high quality, low cost packaging solutions in daily midrange production environments.

Product Specifications	
Chamber Dimensions	45.2"L x 43.1"W (1148.1mm x 1094.7mm)
Chamber Height	12" (304.8mm)
Seal Bar Length	2 x 39" (990.6mm)
Distance Between Seal Bars	36" (914mm)
Outside Dimensions	98"L x 52.2"W x 50.4"H (2490mm x 1325mm x 1280mm)
Working Height	36.6" (930mm)
Vacuum Pump	12-hp (8.95kw)
Electrical	240V / 60Hz / 3-phase
Weight	2,203 lbs. (1,000kg)

The Ultravac 1000's automatic lid swing function sets the pace for the packaging process maximizing single operator productivity as they load product in one chamber while product is being sealed in the chamber at the opposite end. This automatic feature results in increased output and reduced labor costs.

Built to UltraSource's rigid specifications and designed to perform in cold and wet environments for many years, the Ultravac 1000 is manufactured primarily with stainless steel components; a powerful, dependable, 12-horsepower vacuum pump; a flat deck design for ease of sanitation, and a NEMA 4 programmable control panel that stores up to 20 programs for a variety of products, assuring consistency from cycle to cycle.