

ULTRAVAC 3000

DOUBLE CHAMBER VACUUM PACKAGING MACHINE

The **MIGHTY Ultravac 3000**. It's **BIG!**



LARGEST CAPACITY, DOUBLE CHAMBER, VACUUM PACKAGING MACHINE

The jumbo chamber, dimensions (39" L x 35" W x 12" D) of the Ultravac 3000 accommodate vacuum packaging of whole pork loins, whole beef primals, or even two 40-lb. cheese blocks at a time.

- » Built for long, high speed production runs of pouches or shrink bags
 - » 39" seal bars
 - » Dual 10-hp or 12-hp pumps
 - » 10mm wide band seals
- » Stainless steel construction
 - » 12" lid height

ULTRAVAC 3000

DOUBLE CHAMBER VACUUM PACKAGING MACHINE

12-INCH SWING LID

Easy-to-lift, clear-view, dome-shaped swing lid provides a full 12-in. of usable, vertical interior space and it houses two seal bars, one located across the interior front; the other across the interior rear.



All stainless steel deckstyle design for quick washdown and sanitation

NEMA 4 water-resistant digital control panel

78-INCHES OF SEALING SURFACE PER CHAMBER

Each bar produces a 10-mm (.39-in.) wide, hermetic seal. Each bar seals against a 39-in. long, deck-mounted seal band. This robust system provides a full 78-in. of fully usable sealing surface per chamber.

Two Busch 7.5 horsepower vacuum pumps standard. Two Busch 10 or 12-horsepower vacuum pumps optional

The front and rear seal bands in each chamber are driven upward against the stationary seal bars during each sealing cycle. The bladders produce tremendous sealing pressures, which in-turn ensure that consistent, leak-free 10-mm wide-band hermetic seals are produced.

BLADDER ACTIVATED SEALING

The front and rear seal bands in each chamber are driven upward against the stationary seal bars during each sealing cycle. The bladders produce tremendous sealing pressures, which in-turn ensure that consistent, leak-free 10-mm wide-band hermetic seals are produced.