

ULTRAVAC® 3000

DOUBLE CHAMBER VACUUM PACKAGING MACHINE



The IMPROVED **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.



Contact us at:

UltraSource LLC
1414 West 29th Street
Kansas City, MO 64108-3604 USA

800.777.5624

Telephone: 816.753.2150
Fax: 816.753.4976
info@UltraSourceUSA.com
UltraSourceUSA.com



UltraSource®

© Copyright 2014 UltraSource LLC

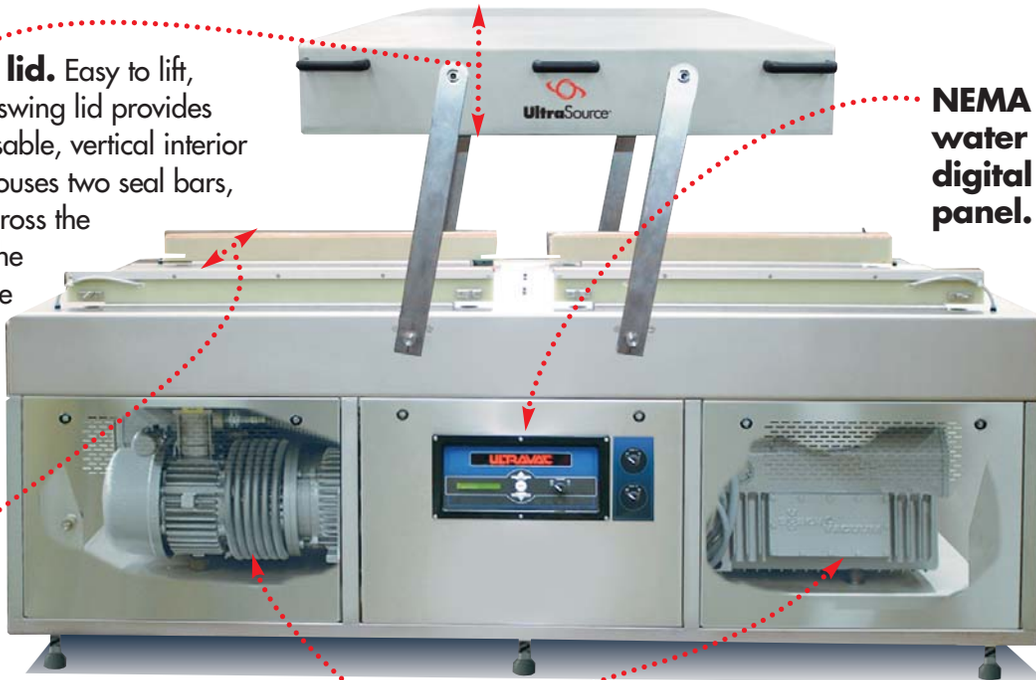
Think **UltraSource First.**

ULTRAVAC® 3000

DOUBLE CHAMBER VACUUM PACKAGING MACHINE

12" swing lid. Easy to lift, stainless steel, swing lid provides a full 12" of usable, vertical interior space and it houses two seal bars, one located across the interior front, the other across the interior rear.

NEMA 4 water resistant digital control panel.



Cutaways to demonstrate dual vacuum pumps

78" of sealing surface per chamber.

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

All stainless steel deck style design for quick wash down and sanitation.

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 10mm wide band hermetic seals are produced.

Two 10 or 12-horsepower vacuum pumps standard. To provide the fastest possible cycle times, the Ultravac 3000 comes equipped with two 10 or 12-hp vacuum pumps. Not only does the twin pump design provide amazingly fast cycle times, it virtually eliminates the downtime associated with single pump system failure.

NEW BIG

Two year warranty.



 ETL Listed, conforms to: UL-73, CSA-C22.2 No. 68-92

 Certified




UltraSource®