



Media Contact:

Name: Jackie Irvine

Email:

jackiei@plexpack.com

Phone: 416.509.2166

For Immediate Release

Plexpack Features Three Modular, Made-to-Order Poultry, Meat and Fish Packaging Solutions at IPPE that Deliver Optimum Performance and ROI

- *The Emplex 7503-NEMA 4 bag sealer delivers high speed, high performance vacuum packaging for applications requiring washdown.*
- *The VacPack 2400 provides high quality vacuum sealing and washdown capability at a moderate investment.*
- *The Emplex MPS 7500 delivers high speed, heavy duty food grade bag sealing.*
- *See Plexpack's solutions at IPPE, Booth C-1156, January 30-February 1, Georgia World Congress Center, Atlanta GA.*

Toronto, ON – Plexpack is featuring three different models of modular, washdown capable bag sealers at the 2018 International Production & Processing Expo (IPPE). The exhibit will include two high quality vacuum packaging systems—the Emplex 7503-NEMA 4 and the VacPack 2400. Both machines are washdown capable and meet different requirements for speed, application and budget. The third machine is the flexible, high speed, heavy duty Emplex 7500. All models are food grade and made-to-order to fit a wide range of meat, poultry and fish packaging applications.

IPPE takes place January 30-February 1 in the Georgia World Congress Center, Atlanta. Plexpack's booth number is C-1156.

All Emplex and VacPack models come standard with an industrial PC with a 5.7" color touchscreen HMI to easily verify seal integrity, bag count and packaging processes. The HMI allows single point setting for speed, temperature and pressure and includes recipe management for different materials and products. Preference settings are provided in multiple languages. Background monitoring, diagnostics and maintenance alerts prevent product loss and machine damage.

Plexpack's stainless steel Emplex 7503-NEMA 4 is ideal for any meat, poultry or fish application requiring optimum freshness and shelf life. Washdown capable Emplex 7503-NEMA 4 vacuum and gas flush bag sealers provide high quality, hermetic seals on

all moisture-barrier bag materials. The vacuum and nitrogen gas flush system removes up to 99% of oxygen. The Emplex 7503-NEMA 4 hermetically seal bags and pouches at speeds up to 1000 inches (25.4 m) per minute and can be configured for manual, semi-automatic, or automatic loading.

Plexpack's VacPack is an ideal solution for meat, poultry and seafood packagers who need a high quality, washdown vacuum sealer at a moderate investment. The VacPack Series are robust, stainless steel food grade sealers that create vacuum and gas flushed sealed bags for a wide range of package sizes, including extra wide and heavy products.

The VacPack Series includes the VP2400, VP3000, and VP3600 floor stand models. Tabletop models are also available. All models include the same washdown, vacuum, gas flush capabilities. VacPack packages products of any weight up to 34 inches wide and 20 inches tall at speeds up to 5 bags a minute. VacPack uses a Venturi style vacuum pump and creates industry leading hermetic seals on any bagging material. Distinct advantages of Plexpack's VacPack are its high quality vacuum sealing, width, and easy to clean design.

Plexpack's Emplex 7500 sets the standard for food grade bagging applications that require high speeds or heavy duty difficult to seal materials. The MPS 7500 hermetically seal bags and pouches at speeds up to 1000 inches (25.4 m) per minute and can be configured for manual, semi-automatic, or automatic loading. The MPS 7500 is equipped with a stainless steel, food grade 6 in. x 6 ft (15.2 cm x 182.9 cm) conveyor with guide rails that is easily adjustable for varying bag sizes. Custom conveyors are available as an option to accommodate any bag size or weight. The sealing process can be adjusted to accommodate variations in material, ensuring reliable seal integrity.

The MPS 7500 is made-to-order with numerous user-selectable specifications and a comprehensive feature set. At no additional charge, you can configure your bag sealer's infeed direction, sealer orientation, sealing width, type of pressure rollers, and electrical supply. Additional customizable options and equipment add-ons, such as vacuum and gas flush, are available at competitive prices.

Frequent options for Plexpack bag sealers include bag top trimmers, emboss coders and ink jet printers.

Additional solutions for meat, poultry and fish applications, not on display at IPPE, include Plexpack's stainless steel Emplex ACS series semi-automatic bag sealers for horizontal and angled product handling applications. The ACS can be configured to work in nearly any manual, semi-automatic, or fully automated packaging operation. It can be equipped with multiple conveyor lengths to accommodate multiple loading stations.

"Plexpack delivers high quality, high value meat, poultry and fish bagging solutions that are made-to-order to fit our customers' unique packaging needs," said Paul Irvine

Plexpack President and CEO. “We work closely with customers to provide the best performing solution for their budget and packaging requirements.”

About Plexpack Corporation

Plexpack Corporation designs and manufactures high quality flexible packaging solutions. More than 5,000 customers in nearly 50 countries depend on our Emplex Bag Sealers, VacPack Vacuum and Gas Flush solutions, and Damark Shrinkwrap Systems for packaging efficiency, product integrity, safe transport and attractive presentation.

We deliver standard and customizable, made-to-order solutions with your unique needs, reputation and budget in mind. Our modular systems are easy to install, maintain, and expand. We have options for nearly any production environment and a wide range of applications. For 45 years Plexpack has been known for quickly delivering innovative solutions that are simple to use with superior performance and return on investment.

Every Plexpack solution is backed by multilingual support and service from our offices in Canada and the US and our international network of distribution partners. We provide sales, service and support in 19 languages. You can be certain that from first contact through the entire product lifecycle, Plexpack will provide personal attention to your flexible packaging needs.

Learn more at Plexpack.com.

###