



MEDIA RELEASE

The One Booth to See – Ossid Debuting New NextGen Weigh Price Labeler; Meat/Poultry Packaging Machinery in Booth BC10007 at IPPE

Ossid's New NextGen Weigh Price Labeler, along with overwrappers, tray sealers and other machinery brings efficient, sustainable solutions to the meat/poultry industries.

BATTLEBORO, N.C., December 16, 2021 – Ossid has not become *the* dominate player of tray packaging, weigh/labeling, tray sealing and thermoforming machinery for the meat and poultry industries by resting on its laurels – it's new **NextGen Weigh Price Labeler** (WPL) is a perfect example of that.

Ossid (<https://www.ossid.com/>) will be demonstrating its new WPL, along with a variety of other packaging machinery, in booth BC10007 at the International Production & Processing Expo (IPPE), Jan. 25-27, 2022, at the Georgia World Congress Center in Atlanta.

The NextGen Weigh Price Labeler can handle up to 150 packages per minute. Utilizing WYSIWYG label design, the WPL has an interface that allows the end user to view something very similar to the end result, all while the document is being created. Furthermore, the machine is modular in design, allowing for short lead and delivery time, and is National Type Evaluation Program (NTEP) approved.

In addition to the NextGen Weigh Price Labeler, Ossid is exhibiting several other packaging machines engineered for the meat and poultry industries, including both semi-automatic and fully-automatic tray sealers from Reepack. Ossid is the North American master distributor for Reepack (<https://www.reepack.com/en>), a leading manufacturer of tray sealers, thermoformers and other food packaging machinery.

ReeMatic 250 Automatic Tray Sealer is designed to meet the needs of medium- to high-level processors. The ReeMatic 250 produces ambient, modified atmosphere packaging (MAP) and vacuum skin packaging (VSP) styles. The tray sealer has a multi-lane tray loading conveyor customizable from one to four tracks. The tray transport system is driven by pusher rods guiding the trays down the line in a step-by-step movement, leading onto the defined die-set position.

The **ReeEco Tray Sealing Machine** is a high quality, energy efficient unit that's housed in a compact footprint for modified atmosphere packaging (MAP) and vacuum skin packaging

(VSP) applications. It features a standard infeed conveyor with three loading positions, easy changeover, automatic output belt conveyor and a user-friendly control panel.

The **ReeTray 30 Semi-Automatic Tray Sealer** is ideal for small to medium size processors as it can perform three types of sealing: ambient tray sealing; MAP and VSP applications. The ReeTray 30 is also ideal for large processors who test market products in laboratory settings prior to product launch.

The ReeTray 30 Semi-Automatic Tray Sealer features a chambered system for packaging products in lidding/VSP trays, as well as flat cardboard (VSP skin on board applications). Easy-to-use change tooling makes this unit a great lab or low production test market machine. Ossid will be displaying this unit at IPPE with a simulation of MAP tray lidding.

The **ReeForm E10 and E40 Thermoformers** are designed for both large and small production output and features an all stainless-steel design for easy sanitation in washdown environments. The E10 will be demonstrating flexible packaging applications, while the E40 will be demoing semi-rigid packaging applications.

The **NextGen 500E Overwrapping Stretch Shrink Wrapper** is Ossid's leak resistant end seal packaging machine. Positive package air removal and unique design help the NextGen 500E produce tightly wrapped, leak resistant, end sealed, case ready packages at speeds up to 60 packages per minute. The NextGen 500E reduces maintenance time and rework while increasing productivity.

To learn more about how the new NextGen Weigh Price Labeler can help your next meat or poultry packaging application, or to see how the Ossid/Reepack partnership can streamline your packaging processes, visit Ossid in booth BC10007 at IPPE in Atlanta.

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About Ossid

From leak-resistant proof tray sealing for case-ready proteins to flexible packaging for healthcare, Ossid packaging solutions are ideal for fresh and processed meats, convenience foods, consumer goods, and medical devices. Ossid manufactures industry-leading tray overwrappers and sealers, weigh/price-labeling equipment, case scales, and horizontal thermoform fill seal machinery for companies of all sizes. As part of the ProMach Flexibles & Trays business line, Ossid helps our packaging customers protect and grow the reputation and trust of their consumers. ProMach is performance, and the proof is in every package. Learn more about Ossid at www.Ossid.com and more about ProMach at ProMachBuilt.com.

About ProMach

ProMach is a family of best-in-class packaging solution brands serving manufacturers of all sizes and geographies in the food, beverage, pharmaceutical, personal care, and household and industrial goods industries. ProMach brands operate across the entire packaging spectrum: filling and capping, flexibles, pharma, product handling, labeling and coding, and end of line. ProMach also provides Performance Services, including integrated solutions, design/build, engineering services, and productivity software to optimize packaging line design and deliver maximum uptime.

ProMach designs, manufactures, integrates, and supports the most sophisticated and advanced packaging solutions in the global marketplace. Its diverse customer base, from Fortune 500 companies to smaller, privately held businesses worldwide, depends on reliable, flexible, technologically advanced equipment and integrated solutions. ProMach is headquartered near Cincinnati, Ohio, with manufacturing facilities and offices throughout the United States, Canada, Mexico, Brazil, Europe, United Arab Emirates, and China. For more information about ProMach, visit www.ProMachBuilt.com.

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