LEADERS-IN PACKAGING 2022-

Cartoning, Multipacking & Case Packing

The following companies are leading suppliers of packaging technology solutions in these categories. To see all Leaders in Packaging across all equipment and materials categories, please visit **Packworld.com/leaders**.





The above market-leading companies participating in *Packaging World*'s 2021 Leaders in Packaging Program are named sponsors of *PW*'s Future Leaders in Packaging scholarship. This year's recipient is Purdue Northwest (PNW) College of Technology. We appreciate the support of all participants on behalf of packaging education.

A MASSMAN COMPANY

Cartoning, Multipacking & Case Packing

MULTIPACKING EQUIPMENT

Professional series automatic bundler EB25A



The EB25A automatic bundler is designed with all features needed for sealing a wide variety of films including polyolefin, polyethylene, and PVC.



MULTIPACKING EQUIPMENT

597 Tritium™ modular multipacker/bundler



The Standard-Knapp Tritium[™] Multipacker features a modular construction and a high-efficiency heat tunnel. The multipacker arranges and neatly wraps bundles of product, producing outstanding bull's eyes to ensure that your message gets conveyed.



Palletizing & Load Stabilization

The following companies are leading suppliers of palletizers, depalletizers, stretch wrappers, stretch hooders, strapping and other types of load stabilization. To see all Leaders in Packaging, please visit **Packworld.com/leaders**.

PALLETIZING

PALLETIZING

High-level bulk palletizer reduces change cycles up to 40%



Automated bulk container palletizer

Reduce pallet change cycles by up to 40% with the Viper Series[™] High Level Bulk Palletizer. This high-speed automatic bulk palletizer delivers container loads at speeds of up to 12 sweeps per minute.



The GR-X automated palletizer system is

measuring 44" W x 56" L x (up to) 110" tall of

empty plastic containers or aluminum cans.

MANUEACTURING

designed to prepare full-height pallets

PALLETIZING

Fully automatic inline palletizer



The HL9200 is our most advanced and highest speed palletizer. Its flexibility starts with the easy to operate Product Manager HMI where the operator can create new patterns or modify existing patterns that will automatically adjust the programmable laner.



PALLETIZING

Robotic palletizer handles flexible pack patterns



Robotic palletizers from Honeywell Intelligrated are designed to increase your pattern flexibility and enable fast, easy product reconfiguration while increasing throughput, improving ergonomics and reducing labor costs.

Honeywell

PALLETIZING Modular economical palletizer



The 3rd gen. Robox is a modular and economical palletizer offered in over 20 pre-configured floor plans. With its compact footprint, it easily adapts to changing layouts and utilizes OptiStak, to set new or adjust pallet patterns directly from the HMI.



PALLETIZING High infeed palletizers



High infeed case palletizer model groups share common functional modules and frame systems to provide comprehensive palletizer solutions. Shared modules maximize layout flexibility and cut costs via increased manufacturing and machine controls efficiencies.



The above market-leading companies participating in *Packaging World's* 2021 Leaders in Packaging Program are named sponsors of *PW's* Future Leaders in Packaging scholarship. This year's recipient is Purdue Northwest (PNW) College of Technology. We appreciate the support of all participants on behalf of packaging education.