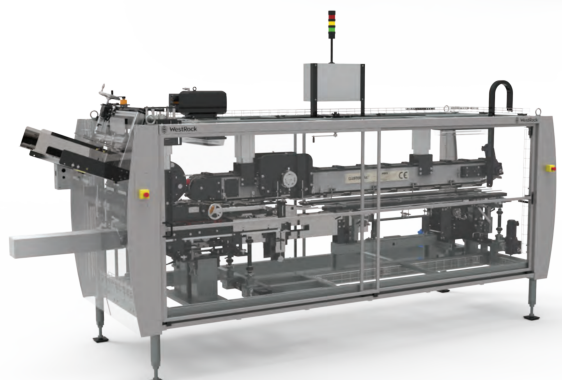
# WestRock Cluster-Pak<sup>®</sup> eMerge

# Your introduction to flexibility

WestRock Cluster-Pak<sup>®</sup> eMerge<sup>™</sup> is a flexible and cost-effective packaging machine for high-speed applications across a range of primary products and formats.

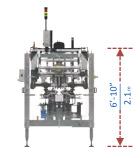
- Optimizes constrained production space with small footprint layout
- Enables affordable and versatile automation solution for high-speed applications
- Offers easy maintenance
- Improves line efficiency with optional integrated tertiary packaging module







## Cluster-Pak<sup>®</sup> eMerge<sup>™</sup>



#### Features

- Primary product flexibility
- Omni-directional touchscreen operator panel
- Auto-lubrication system

#### **Primary Container**

- Bottles, aluminum cans, bricks, attached & separate cups
- Height between 45mm & 250mm
- Diameter between 40mm & 70mm

## **Package Formats**

- Standard: 2x2, 2x3, 2x4
- Optional: 1x2, 1x3, 1x4, 1x5,1x6, 2x5, 2x6

## Package Styles



Cluster-Pak® Over-the-top Neck-Through

• Up to two of the following on any one machine:







StrongPak"

Cluster-Pak<sup>®</sup> with Product Retention

Cluster-Pak<sup>®</sup> with Ad panel

For more information contact pkgequipment@westrock.com Revision: November 2017 ©2017 WestRock Company. All rights reserved. westrock.com/beverage

- <u>14'-9"</u> <u>4.5 m</u> <u>6'.1</u>
  - Single and double lane capability
  - Large capacity extended hopper
  - Multiple package closure options

## **Maximum Speeds**

- Cans & bottles: 230 packs/minute
- Cups: 200 packs/minute
- Bricks: 60 packs/minute

## Air & Power Requirements

- Air: 5 Nm<sup>3</sup>/hr at 6 bars
- Power: Customized to specific customer requirements

## Changeover

• Single operator changeover in 20-30 minutes

## Options

- Auto-lubrication
- Large capacity extended hopper
- Omni-directional operator interface
- · Integrated tertiary packaging module
- SR side lock (in lieu of standard punch lock)

Note: All illustrations and specifications are subject to change without notice, and drawing dimensions are approximate and not to scale.



