# WestRock BasketWrap<sup>®</sup> 250 HF

# The premier option for speed and flexibility

WestRock BasketWrap<sup>®</sup> 250 HF is a versatile packaging machine, enabling a range of multipack designs for a variety of bottles or cans on one high-performance machine.

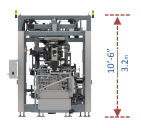
- Offers market-leading combination of flexibility and speed
- Provides widest range of multipack configurations with easy, repeatable changeovers
- Enables uninterrupted shelf appeal with full end panel BasketWrap<sup>®</sup> carriers
- Improves line efficiency with optional integrated tertiary packaging module

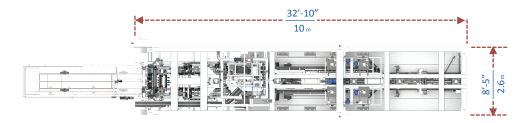






#### BasketWrap<sup>®</sup> 250 HF





#### Features

- · Basket, wrap & fully enclosed package style capability
- Single & double lane capability
- Full servo drive system

## **Primary Container**

- Glass, aluminum & PET bottles
- Aluminum cans
- Diameter between
  55mm & 70mm



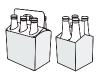
Height between
 125mm & 250mm

# Package Formats

- BasketWrap<sup>®</sup>: Standard: 2x2 through 2x4
- Cluster-Pak<sup>®</sup>: Standard: 2x2 through 2x5
   Optional: 1x2 through 1x5
- Cluster-Sleeve<sup>™</sup>: Optional: 2x2 through 2x4

#### Package Styles

BasketWrap<sup>®</sup>



Cluster-Sleeve<sup>™</sup>





Cluster-Pak<sup>®</sup>



- Omni-directional touchscreen operator panel
- Extended, large capacity hopper
- Auto lubrication system

## Maximum Speeds:

- BasketWrap<sup>®</sup>: 250 packs/minute
- Cluster-Pak<sup>®</sup>: 300 packs/minute
- Cluster-Sleeve<sup>™</sup>: 250 packs/minute
- Cluster-Side<sup>™</sup>: 170 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 from BasketWrap<sup>®</sup> to Cluster-Pak<sup>®</sup> in less than 30 minutes
- Single operator changeover between product diameters in 15 minutes

# Options

- Waist-level hopper
- Integrated tertiary packaging module

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

