WestRock

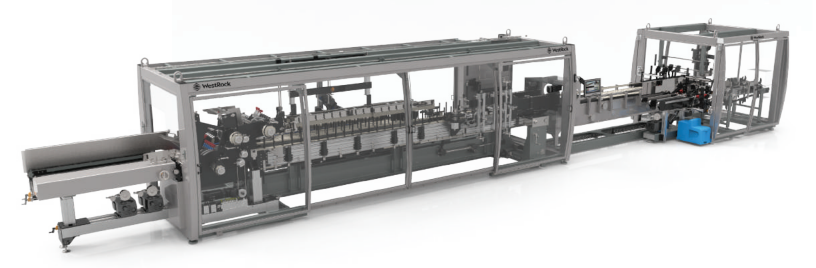
DuoDozen® 1210 Combo

3 Machines in 1

WestRock DuoDozen® 1210 Combo is a fully integrated machine solution for beverage cans and bottles that wraps, groups, and tray-packs.

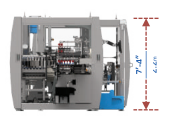
- Offers superior flexibility for secondary multipacks and tertiary trays
- Maximizes existing space with limited footprint
- Increases labor efficiency with one operator
- Minimizes installation and commissioning time
- Eliminates machine to machine hand-offs and re-metering of product

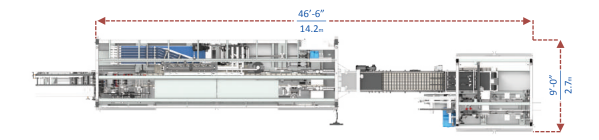






DuoDozen® 1210 Combo





Features

- Speed up to 600 products/minute
- · Touch-screen user interface
- · Ergonomic, waist-level hopper

- · Single operator interface
- · Capability for glass bottles or aluminum cans
- · Open frame design for easy access

Primary Container

Glass, aluminum & PET bottles

- & aluminum cans
- · Height flexibility between 100mm & 235mm
- Multiple diameter capability between 58mm & 68mm



Package Formats

• Aluminum cans: 2x2 through 4x6

Glass bottles: 2x2 through 3x6

• PET bottles: 2x2 through 3x6

Minimum package width = 132mm

Package Styles











ArtPak*

DuoDozen^e

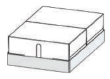
Econodozen"

DuoWing[®] Fridgemaster[®]

Corrugated Tray







- 24 count corrugated tray
- · Option for other tray sizes
- · Option for loose product into tray

Maximum Speeds

- · 2x2: 100 packs/minute
- 2x3: 100 packs/minute
- 3x4: 50 packs/minute
- 4x6: 25 packs/minute

Air & Power Requirements

- · Air: 80 psi, 11 cfm
- · Power: 480 VAC, 3-phase
- · Option for other power requirements as needed

Technical Specifications

- · Mechanical / servo hybrid motion control
- Integrated PLC
- · Lube-free design

Changeover

- Single operator changeover in 10-45 minutes
- Option for manual changeover with electronic validation

Optional Capabilities

- Tray sizes other than 24 pack
- · Multiple diameter
- "L" or "U" shaped tertiary packer layout
- Loose product into tray

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



