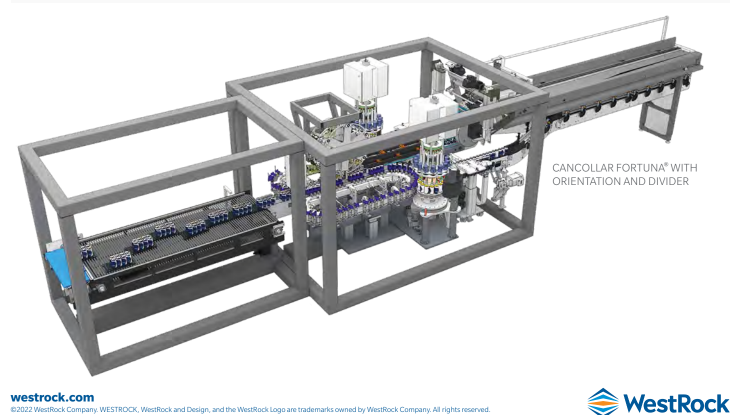
# **CANCOLLAR FORTUNA®**

FAST. FLEXIBLE. FORTUNA.

WESTROCK'S CANCOLLAR FORTUNA® IS A HIGH SPEED AUTOMATION SOLUTION FOR APPLYING CANCOLLAR AND A RANGE OF OTHER MINIMALIST, GLUE-FREE PAPERBOARD MULTIPACK DESIGNS FOR STANDARD, SLEEK AND SLIM CANS.

- Fortuna can match pace with fillers up to 2,400 cans per minute!
- Modular machine design offers flexibility for multiple glue-free designs on the same platform while offering future proofing capability.
- Automatic, servo-driven adjustments and common change parts enable guick and fully repeatable changeovers.
- Compact machine design
- Optional modules enable optimization of investment, space, and material spend





# **CANCOLLAR FORTUNA®**

# **FEATURES**

- Glue-free solution
- Modular machine design
- Servo control system
- Multi-diameter and multi-height capability without requiring can spacing on any format

#### **PRIMARY CONTAINER**

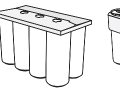
- Standard and sleek cans
- Height between 104mm & 190mm
- Diameter between 58mm & 66mm
- Volume: 200mL/7.5oz through 568mL/19.2oz

# **PACKAGE FORMATS**

2x2, 2x3, 2x4

# **PACKAGE STYLES**





Patent Pending

CanCollar®Eco CanCollar<sup>®</sup>ShieldPlus Patent Pending



CanCollar<sup>®</sup>Eco Plus Patent Pending

CanCollar<sup>®</sup>Wing Patent Pending

CanCollar<sup>®</sup>Shield Patent Pending

PremCollar<sup>™</sup>Pure

Patent Pending

 $\geq$  $\geq$ 

- Patent-pending next-gen can metering
- Optional can orientation
- Detection systems for misfed or miss-clipped packs linked to automatic rejection lane
- Tool-less changeover

# **MAXIMUM SPEEDS**

Up to 600 packs/minute depending on format and pitch

# **AIR & POWER REQUIREMENTS**

- Air: 5 Nm<sup>3</sup>/hr
- Power: 26-36kVa

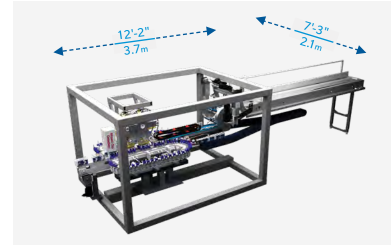
# **CHANGEOVER**

- Quick, tool-less and repeatable changeover
- Detailed change parts list and changeover matrix available upon request

# **OPTIONS**

- Modules to enable CanCollar<sup>®</sup> Shield and PremCollar<sup>™</sup> Pure designs
- Can orientation
- Integrated tertiary packaging module
- Integrated rotator/divider or divider modules
- Inspection systems for missing cans and misfed or miss-clipped cartons

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



**COMPACT MACHINE FITS INTO EXISTING LINE LAYOUTS WITH MINIMAL CHANGES, EVEN WHEN REPLACING SMALL PLASTIC RING OR SHRINK FILM MACHINES.** 

