

Vertical Cartoner

With Volumetric Filler



- High-speed, all-servo driven
- Ideal for products such as candy, pasta, rice, salt, detergent, baking soda and more
- Available with volumetric filler, slot count, auger or multihead scale
- Compact design easy to integrate

- Quick, simple changeovers (motorized spindle available)
- Allen-Bradley system control platform and HMI
- Made in USA
- Various models available

APPLICATIONS





Candy & Confectionary





Pharmaceutical & Nutritional





Powders & Granular







FEATURES & BENEFITS

- Heavy-duty, fully-welded solid steel main frame
- Ethernet connectivity module
- · Stainless steel drive shafts and product guides
- · Central lubrication and auto lug chain lube
- Full-height Lexan guard doors with interlocked stainless frame
- Category-3 Safety (lockable guard doors available)
- Servo-driven rotary carton feeder with pre-break
- Extended carton magazine, powered with low-level indicator
- Easy-to-change carton pockets or carton lugs for multiple sizes
- No-carton, no-fill and no-product, no-carton control
- Spindle adjustments with center-lining for quick and easy changeover
- Open flap detection and reject
- Cycle stop mode flaps closed and glued (available feature)
- Nordson hot melt glue system
- Compliant with OSHA, ANSI, NFPA, ISO, LOTO and UL

🧤 OPTIONAL FEATURES

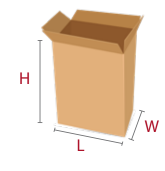
- Stainless steel construction, wipe-down or washdown
- · Various product handling, delivery and loading systems
- Integrated code daters, emboss coders, printers, barcode scanners, product load verifications
- Remote connectivity module
- Motorized changeover
- CE certification

SPECIFICATIONS

| Speed Range* | Up to 1,000 cartons/min |
|---------------|-------------------------------|
| Power | 480V / 60A / 3PH |
| Air | 60 PSI @ 5 CFM |
| Carton Min.** | 2" x 0.75" x 4.5" (L / W / H) |
| Carton Max.** | 4" x 3" x 8" (L / W / H) |



**Varies depending on model size









850 Pratt Blvd, Elk Grove Village, IL 60007 • 847-437-1427 sales@pmikyoto.com • www.pmikyoto.com

