

· Adaptable · Compact · Ergonomic



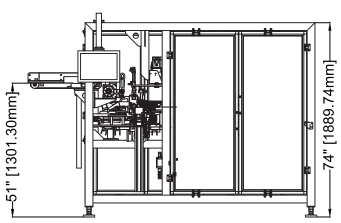
MAIN FEATURES

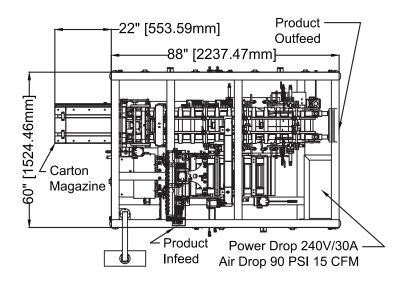
- Up to 40 cartons per minute
- Reliable servo controlled motion
- Delicate carton handling via nest
- Industry Leading Compact Footprint
- Ergonomic design
- Stainless Steel Frame Standard



NHC-40 HORIZONTAL LINEAR CARTONER

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SPECIFICATIONS:

DRIVE:	Servo driven intermittent motion
SPEED:	Up to 40 cartons per minute
PRODUCT SIZE RANGE:	Per Project Specification
CARTON SIZE RANGE:	Length: min - 3" (76mm) max - 12" (305mm) Width: min - 1" (25mm) max - 5" (127mm) Height: min - 1" (25mm) max - 5" (127mm)
CARTON FEED:	Servo driven, positvely erecting cartons into buckets, delicate handling
MODE:	 Linear intermittent motion Multiple operating stations allowing, direct or field installation of options including: Leaflet insertion Barcode reader Missing product detection Automatic reject High speed in-feed systems are designed to meet specific product loading Hot melt system or fold and tuck (airplane or reverse)
CONTROLS:	Bosch Rexroth, Omron, Allen Bradley with touch screen HMI
MAGAZINE CAPACITY:	Up to 700 cartons
FRAME:	Complete stainless steel construction
GUARDING:	Full length polycarbonate with extruded aluminum frames
FINISH:	All parts in contact with product are stainless steel, anodized aluminum or delrin.
INSTALLATION REQUIREMENTS:	Power: 240 VAC with 3 phase @ 20 amps. Air: 90 PSI, 10 cfm
VALIDATION (optional):	Open flaps inspection, barcode scanner, product present verification, and reject station







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