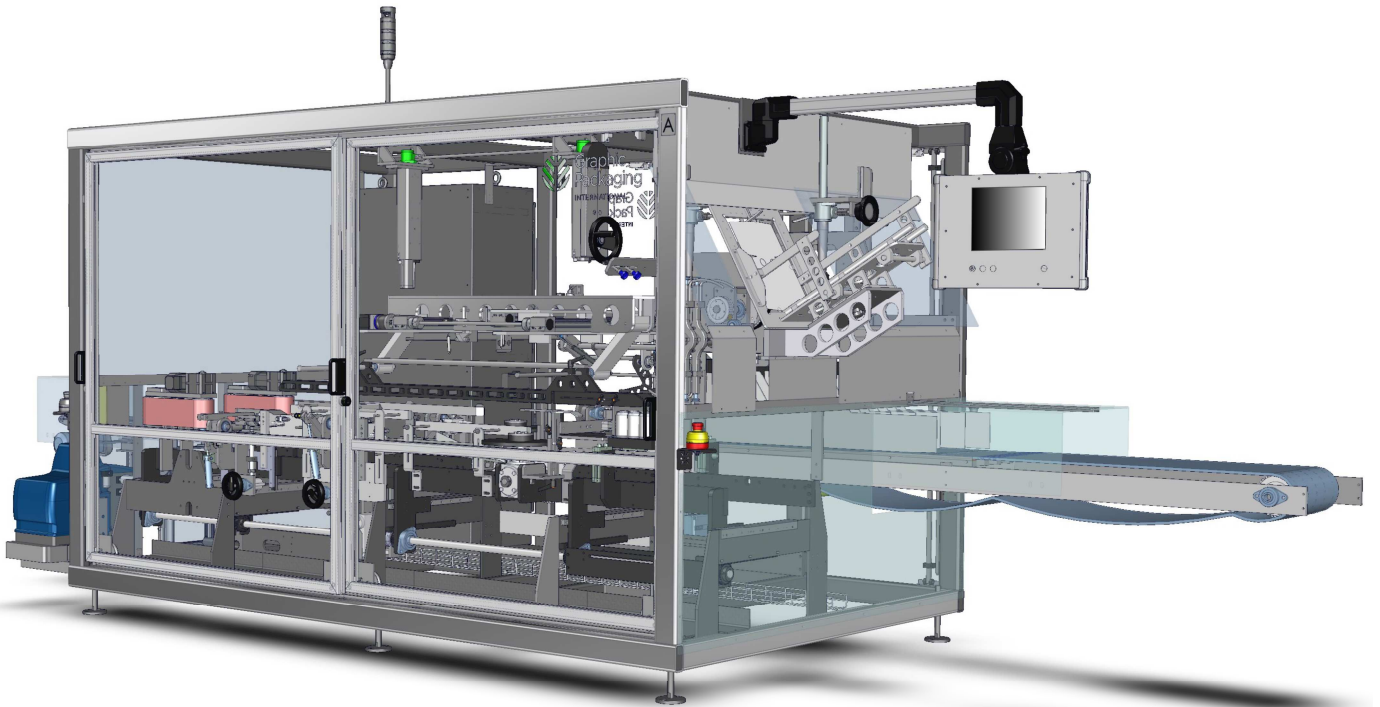


# QUIKFLEX™ 40



This cost-effective system with a small footprint is an extension of our market-proven QuikFlex™ family line for fully-enclosed packages. It is an ideal solution for automating manual operations for the Craft market or for lower speed requirements.

### Machinery Highlights

#### No Tool Changeover

Our tool-less changeover technology is quick, simple and repeatable; eliminating time-consuming fine tuning.

#### Functional Design, Easy Access Construction

- Heavy Duty, Steel Frame with corrosion resistant coatings and materials.
- Full height swing out guard doors for machine visibility

#### More Production, Less Maintenance

Our design means less parts, fewer adjustments, simpler timing, fewer drive points, fewer chains, improved accessibility and better carton control from the feeder to the discharge.

#### Primary Container Size Ranges

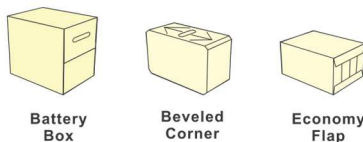
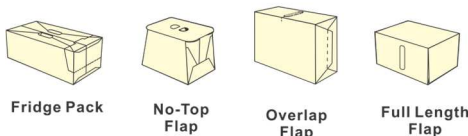
Diameter: 53 mm to 75 mm\* diameter cans or bottles.

Height: 88 mm to 280 mm.

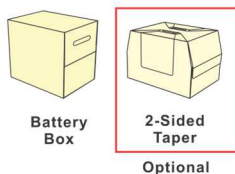
Option to adapt to a single glass bottle in the same pack formations.

\* Excluding 24 packs.

#### Available Can Packages



#### Available Bottle Packages



#### Machine Features (Standard)

##### Small footprint

- 4-packs to 24-packs, multi-diameter and multi-height cans and bottles
- Right- or left-hand carton loading and controls
- Inclined carton supply magazine.
- Proven rotary feeder for reliable carton feeding
- Six-Lane product infeed
- Heavy-duty accessory rail for exact, repeatable changeovers
- Auto prime feature and auto prime gates
- Hot melt adhesive application system
- Venturi Vacuum System
- Cycle-stop/compression
- Integrated "line" and "surge" infeed sensing to adapt to supply conditions
- Category 3 safety circuit
- 3 days of structured operation and maintenance training

##### Machine Features (Optional)

- Additional package and/or product styles, sizes and configurations
- Six-foot extended powered magazine
- Recirculating infeed conveyor for flexible product feeding
- Bulk hot melt glue feed system
- Interior machine lighting
- Open flap detection
- IQ Tablet - technical & parts manuals and 3D part viewer
- Predictive Maintenance Program (PMP)
- Becker Vacuum Pump

#### Specifications

##### Speed:

20 ppm sustained/25 surge for 12-1/2" pitch and 40 ppm sustained/50 surge for 6-1/4" pitch.

##### Package Configuration

4,6,8,9,10,12,15,16,18,20,24

##### Machine Dimensions

Approximately 16.25' long x 5' wide x 7' high

##### Machine Weight

Approximately 8,000 lbs.

##### Electrical

Machine: 460 VAC/60 Hz

Glue: 460 VAC/60 Hz

##### Air Requirements

80 psi clean/dry air supply required (equivalent to class 3 or better).

CFM dependent on vacuum system specified.

##### Lubrication

Manual grease and oil

##### Hot Melt

Nordson PRO Blue

Other brands available as an option at an additional cost.

