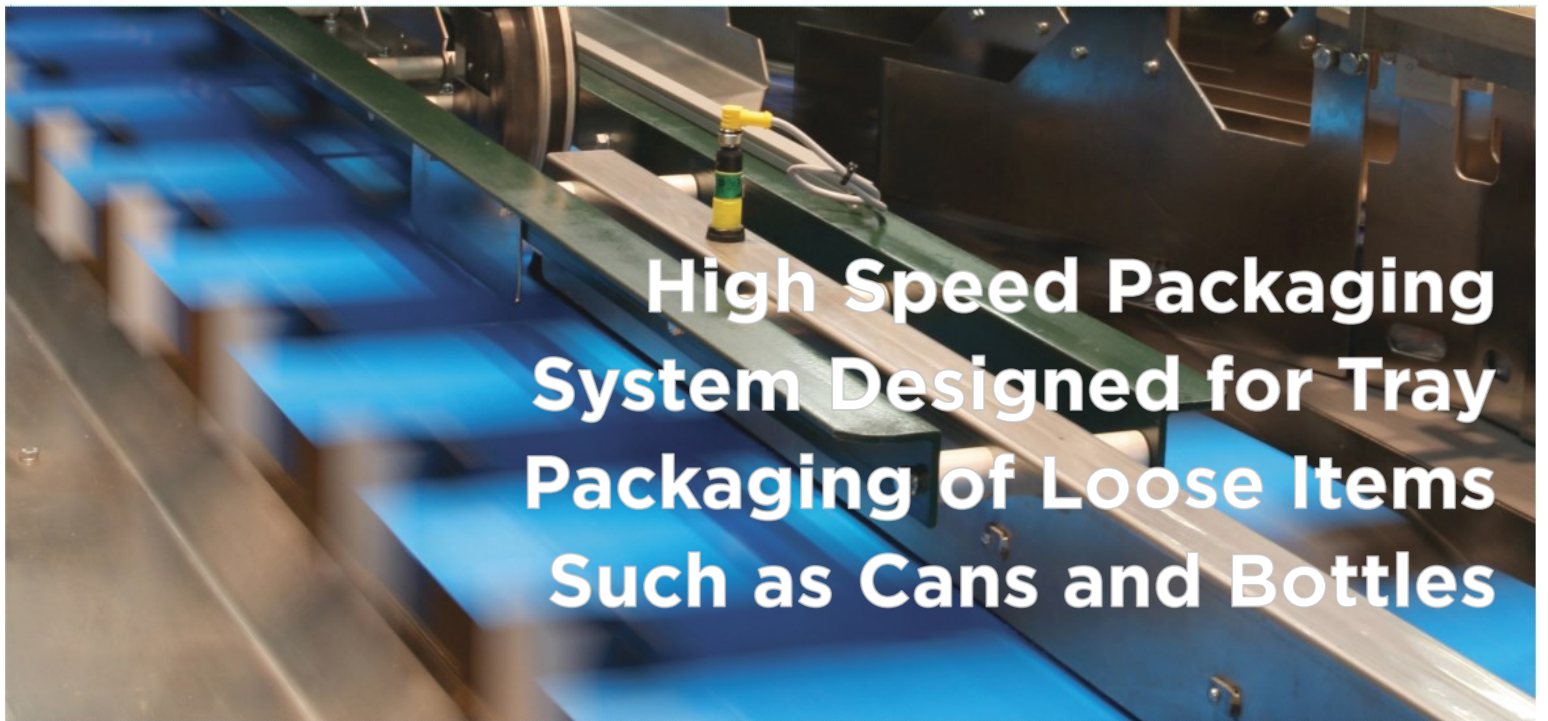
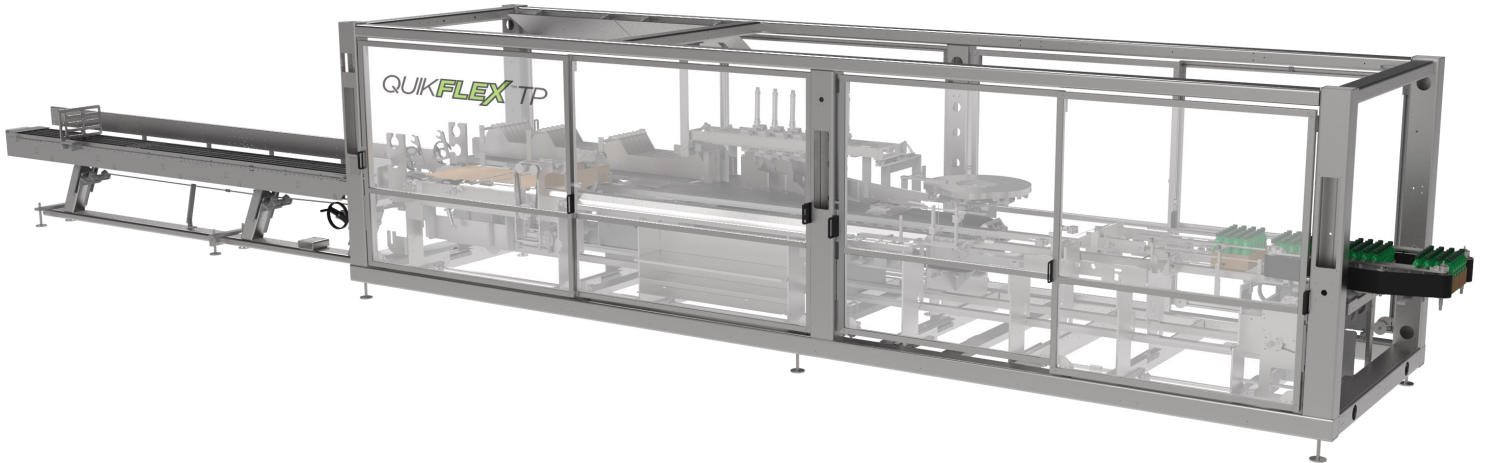


# QUIKFLEX™ TP



The QuikFlex™ TP for tray packing is a high-speed packaging system for producing corrugated or paperboard trays to pack loose items such as cans and bottles. It offers flexibility to create trays with different wall heights and corner styles for ultimate efficiency and protection, as well as the versatility to work as a module for GPI's clip applicator AutoClip SplitClip™.

## Machinery Highlights

### Tool-Free Changeover

Our tool-free changeover technology is quick, simple and repeatable, eliminating time-consuming fine tuning. Our IQ tablet with changeover checklist and video help enable estimated changeover times of 15-30 minutes depending on the required change.

### Functional Design, Easy Access

#### Construction

- Heavy-duty tubular steel frame with corrosion resistant coatings and materials
- Full height, clear visibility and sliding guard doors provide easy walk-in access to the machine

#### Tray Height:

2" to 6"



#### Corner Styles:

Square, rounded or bevel corners



### Machine Features (Standard)

- Graphic Packaging IQ Tablet - technical & parts manuals, 3D part viewer & changeover checklist
- Runs multi-diameter/height products
- No-tool, quick and repeatable changeovers
- Right or left hand carton loading and controls
- Auto prime and clean-out features
- Walk-in frame
- Text fault display
- 2.5 meter carton magazine
- Ergonomic waist-high carton loading
- Market proven segment wheel feeder
- Wedge metering for smooth product infeed
- Advanced touchscreen interface
- Tankless hot melt glue system

### Machine Features (Optional)

- Additional 3 meter extended tray magazine
- Change parts for additional product and or package formats
- Custom skirting
- Coder mounting brackets
- PackFlow™ TDR5W
- Auto decaser

### Predictive Maintenance Program (PMP):

Let us manage your machine maintenance with our market-proven PMP program.

### Specifications

#### Speeds up to:

Pitch	Line	Surge
15"	100ppm	120ppm

#### Tray Configuration

12, 15, 16, 18, 20, 24

#### Primary Container Size Ranges

Diameter: 2.1" (53mm) to 3" (76mm)

Height: 3.4" (86mm) to 9.75" (247 mm)

#### Frame Dimensions

28' 2" long, 7' 4" wide, 7' 4" high  
(8.59m x 2.24m x 2.24m)

#### Machine Weight

Approx. 22,000lbs (9,979 kg)

#### Electrical

Machine: 460 VAC, 60 Hz, 60A

Gluer: 30A

#### Air Requirements

65 PSI-10CFM

(4.5 bar-17 m3/h)

#### Lubrication

Automatic oiler

Sealed bearings

#### Machine Footprint

