

Clamp on to the future of conveyors



FlexLink®

The XA modular conveyor

FlexLink's XA modular conveyor offers unsurpassed advantages on flexibility, cleanliness, safety and maintenance bringing the future of conveyance systems now. The XA is designed to improve quality, productivity and efficiency in the small-to-medium products industry (pharmaceutical, personal care, beverage, food, electronic and manufacturing).

The modular design has standard components that make it simple to add or modify the system to comply with changes in the customer's manufacturing needs. Our new ToughKlamp feature allows the placement of all conveyor accessories on the body without drilling or welding. ToughKlamp allows infinite positioning of accessories even when the production line is running!

The XA offers a stainless steel, clean, sanitary raised chain design with no crevices or holes in the body, and liftable chain on all straight sections for easy and fast cleanup.

FlexLink's safety program has been incorporated into the XA design with completely enclosed chain tabs in the guide rails, conveyor chain enclosed at all times, mechanical overload clutch and low noise level.

Geometry

- Hygienic design
 - Raised chain construction – open space between belt and main body
 - No crevices where dirt can accumulate
 - The chain can be lifted on all straight sections
 - Clean installation process, no debris created
- ToughKlamp friction clamp system
 - No holes in the conveyor body
 - Infinite accessory placement capabilities
- Curves
 - Low radius curves
 - Low friction
 - Low maintenance



Safety

- Completely enclosed chain tabs in the guide rails
- Top slide rail guards the belt tabs
- Conveyor chain enclosed at all times
- Mechanical overload clutch
- Horizontal bend guards
- Low noise level

Highlights

Modular design

- Standard components
 - Pre-engineered
 - Fast delivery
 - Tight horizontal bends
 - Tight vertical bends
 - Multiple accessory brackets for custom applications
- Friction clamping system
 - Infinite positioning system for guide rail brackets, sensing devices, verification systems, reject and diverting, and a universal attachment system for any accessory
 - Infinite positioning system for support legs
 - Infinite positioning attachment bracket for sensing devices



Assembly

- Installation
 - Only 6 hand tools required for assembly
 - No drilling, welding or polishing required
 - No drilling required for body assembly or attaching legs and brackets, nor raised chain clamp
 - Fast assembly and disassembly
 - Clean installation process, no debris created
 - High-tech, streamlined appearance
- Modification
 - Fast assembly and disassembly
 - Clean modification process, no debris created
 - No impact on nearby manufacturing processes
 - Infinite adjustment on all devices during production
- Positioning of attachments
 - Most attachments can be installed or adjusted during production
 - Infinite positioning of all attachments
 - Friction clamping method
 - No drilling required

Maintenance

- Visual inspection of major areas
 - Side rail condition, placement and elongation
 - Belt elongation
 - Chain elongation
 - Particle generation monitoring
 - TPM-based design
- All stainless steel construction
 - Polished stainless steel 304
 - Corrosion resistant
 - No painting required
- Minimum amount of screws
 - No screws on belt path
 - No perforations to main body
- Protection of components with overload mechanical clutch
- Lift-off chain
 - Complete access to space between chain and conveyor body





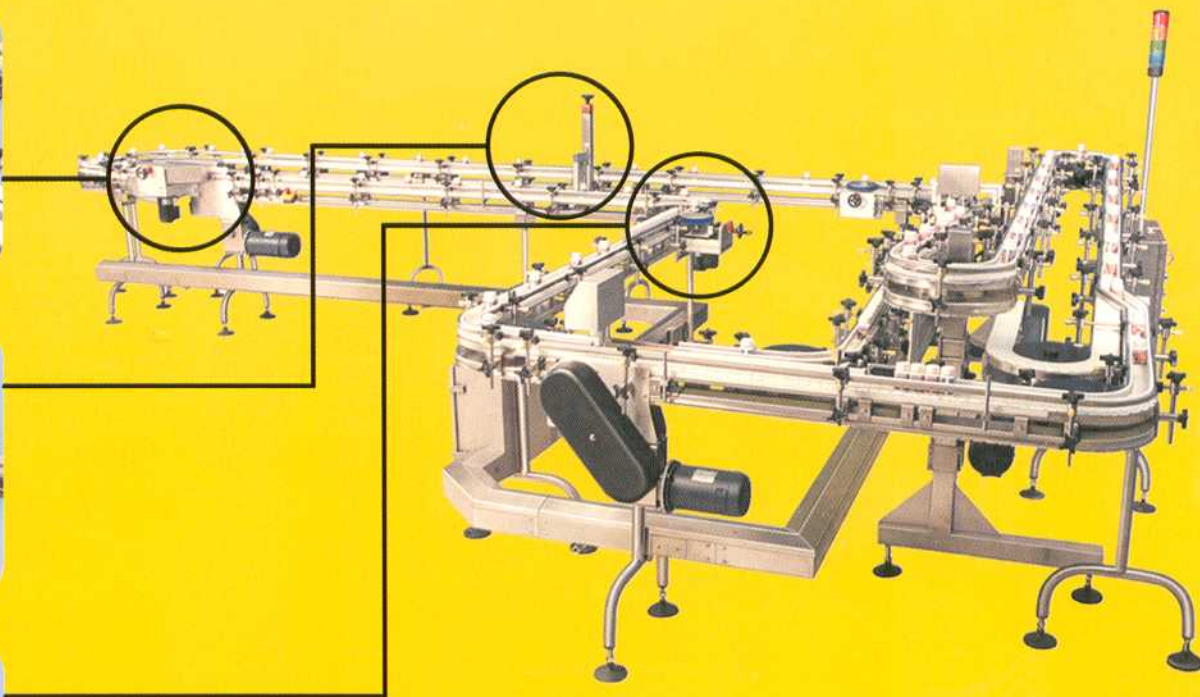
Gap Transporter



QAcheck & Diverter Systems



Spacing Wheel



AUTOPAK

PO Box 9024155, San Juan PR 00902-4155
Lot. Num. 3 Caguas Industrial Park
Caguas, Puerto Rico 00725
Tel. 787.723.8036 / Fax 787.745.0030
www.autopak.com

