

Electric Infrared Curing Solutions

Chain-on-Edge Conveyor



BGK Finishing Systems is the industry leader in Chain-on-Edge Conveyor technology. Our field-proven systems utilize sturdy construction and long-lasting track designs.

BGK offers standard components or custom engineered Chain-on-Edge Conveyor systems. Customized systems range from specialty corners and track designs to complete turnkey systems with spray booths, curing ovens, cool downs and automated load/unload stations. These engineered systems offer you the ability to design a system with your processes or dreams in mind.

Application Data

Maximum Part Weight Maximum Part Height Maximum Part Diameter Conveyor Speeds Track Height 25 pounds 16" 16" 0.5-60.0 FPM 22" or 32" If your requirements exceed the Application Data maximums listed please contact BGK. These maximums are guidelines, our engineering team can custom engineer a system to meet your individual system specifications.

Features

- Sturdy Turn Modules
- Low Friction Welded Track
- Combination Drive and Take-Up Module
- Sprocket Spindle for Positive Rotation
- Simple Layout Configurations using Modular Components
- Engineered for Liquid or Powder Applications
- Continuous, Indexing and Combination Motion

A variety of optional equipment is available for each Chain-on-Edge system. See the back of this brochure for more details.

Standardized modular components allow for shortened delivery schedules, easy installation and flexible configurations.

Chain-on-Edge Conveyor

Spindle Boss

BGK offers a variety of conveyors in our chain-on-edge line; including the Spindle Master II, Spindle Pro and Spindle King.



Air Knife

Options

- Static Rotator
- Power Rotator
- Liquid or Powder Air Knife
- Part Orientation
- Automation Capabilities: Load, Unload, Paint-to-Cure Line Transfer
- PTFE Wear-Strips
- Control Cabinet
- Drive Assist



Drive Take-Up



Static Rotator

Engineered Options

- Spindle Orientation
- Automatic Loaders and Unloaders
- Unique Spindle Spacing
- Load/Unload Guide Bars and Shields
- E-Stop Cable
- Track Height Variations
- PLC Controls
- VFD Drives
- Indexing Drives
- Spray Gun Controls





Curing Paint... It's What We Do.