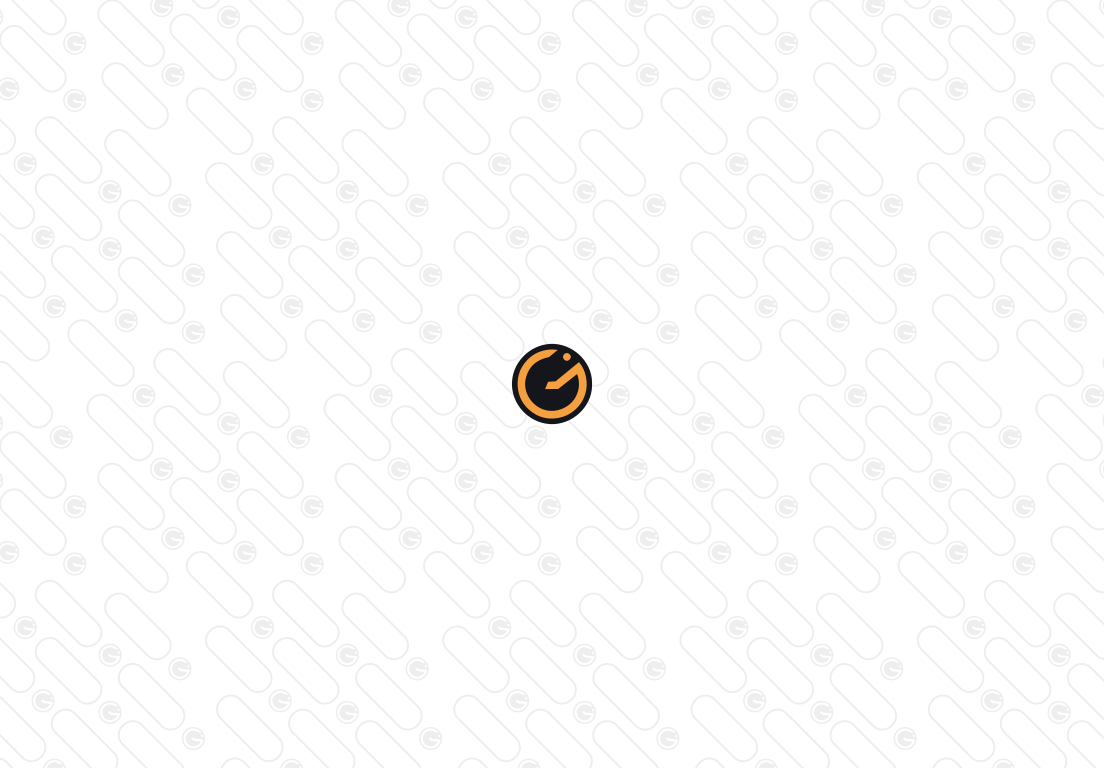


Manufacturers of Packaging Conveying Systems



### CONTENT

- 02 Who We Are?
- (03) Our Products
- Bottomless Conveyor Side Belt Transfer (04) for Bottom Coder
- Bottomless Conveyor Side Belt Transfer for (06) Bottom Coder with Tilting Capabilities and Enclosed Frame
- $(\mathbf{08})$ Inline Conveyors
- (10)Raised Bed Sanitary Conveyor
- 90 Degrees L-Shape and 180 (12) Degrees U-Shape Conveyors Line System
- (14) Incline Conveyor System
- (16) Labeler Wrap Around Station
- (18) Hand Pack Stations
- (20) Bi Directional Accumulating Tables
- (22) Accumulating Rotary Tables
- Enclosed Accumulating (24) **Rotary Table**
- 18" Dia. Mounted Rotary Turn 26 Table for 90 Degree Turn

- (28) 18" Dia Transfer Rotary Turn Table
- (30) Bottle Spacing Wheel
- Hot Air Heat Tunnel For (32) Heat-Shrink Sleeves and Neck Band

Born in 2006, **GlobalTek Equipment** is a forward-looking family owned and operated business focused on manufacturing equipment and solutions for facilities world-wide. GlobalTek has a cutting edge manufacturing facility and headquarters located in Miami, Fl. We stand proud of the extensive skills and implementation to completion of all projects with UL Certified and Made in the USA components.

We manufacturer our own line of equipment to complement assembly line systems in most industries. We have gained significant demand from the industrial sector in the recent past for process automation. Our GLOBALTEK™ line of products, comprising of conveyor belts, transporting and transfer systems, accumulating tables with and without scrambling mechanism, induction sealers, and many more feature the best control and power devices. We are actively working to improve the quality of GlobalTek products and continue to meet our customer's expectations.

# Globaltek has successfully demonstrated that it is a trusted and reliable vendor and partner.

GLOBALTEK<sup>™</sup> has successfully demonstrated that it is a trusted and reliable vendor and partner. For the past 10+ years, GlobalTek has provided its offerings nationally. Our goal is to exceed your expectations as a customer by offering outstanding customer service, increased flexibility, high quality products, and greater value, thus optimizing system functionality and improving operation efficiency. As experts in assembly line systems, GLOBALTEK<sup>™</sup> is involved in every stage upon client approval from installation to completion offering continual service, if requested, and one year warranty on all parts.



### ACCUMULATION TABLES



Bottomless Conveyor Side Belt Transfer for Bottom Coder

CONVEYORS



Bottomless Conveyor Side Belt Transfer for Bottom Coder with Tilting Capabilities and Enclosed Frame



Inline Conveyors



Raised Bed Sanitary Conveyor



90 Degrees L-Shape and 180 Degrees U-Shape Conveyors Line System



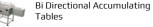
Incline Conveyor System



Labeler Wrap Around Station



Hand Pack Stations





Enclosed Accumulating Rotary Table

18" Dia. Mounted Rotary Turn Table for 90 Degree Turn

18" Dia Transfer Rotary Turn Table



Bottle Spacing Wheel



Hot Air Heat Tunnel For Heat-Shrink Sleeves and Neck Band





### Bottomless Conveyor Side Belt Transfer for Bottom Coder

### CONVEYORS

The GLOBALTEK<sup>™</sup> Bottomless Conveyor is equipped with Bison Gear Motors with fans. This item has variable speeds and is used in moving containers a short distance from one working/transportation conveyor to another. The Bottomless Conveyor is designed to access the bottom side of the container for coding expiration dates, lot numbers and many more. The Gripper Belts are independently adjustable using an easy adjust handle wheel, accomodating containers up to 8" in diameter.

### FEATURES

Made in the USA with 100% UL certified components •

- Stainless steel frame •
- Up to 100 feet/minute •
- Pinch point protection •
- TECO variable frequency drive: input Voltage: 115 PH /
  - Output Voltage 230 VAC/3PH

Bottle Width Range	Ready-Ship: up to 7 – 3/4 inches
Construction	STAINLESS STEEL AND DURO
Motor Specs.	ALUMINUM
motor specs.	Bodine DC Motor - Made in <b>USA</b>
	1/6 Hp
	60 Hz
	94 RPM
	39 Lb-in
Electrical	115 V
Requirements	1ph/60 Hz
Variable Speed	Up to 300 ft/min
Belt Dimensions	36" L x 3/4" W x 1" H
Conveyor Adjustable Height	37 to 43 inches
(Floor to Belt)	
Optional Features	<ul> <li>Print Head Bracket</li> </ul>
	<ul> <li>Bottle Sliding Plate</li> </ul>
	<ul> <li>Locking Caster</li> </ul>
	j



Bottle Width Range	<b>Ready-Ship:</b> up to 8 – ½ inches
Construction	STAINLESS STEEL AND DURO ALUMINUM
Motor Specs.	Bodine DC Motor - Made in <b>USA</b> 1/6 Hp 60 Hz 94 RPM 39 Lb-in
Electrical Requirements	115 V 1ph/60 Hz
Variable Speed	Up to 300 ft/min
Belt Dimensions	36" L x 3/4" W x 1" H
Conveyor Adjustable Height (Floor to Belt)	35 - 1/2 TO 42 inches
Optional Features	• Print Head Bracket • Sliding Plate • Casters

### Bottomless Conveyor Side Belt Transfer for Bottom Coder With Tilting Capabilities and Enclosed Frame

#### CONVEYORS

The GLOBALTEK<sup>™</sup> Bottomless Conveyor has variable speeds and is used in moving containers a short distance from one working/transportation conveyor to another. Designed to access the bottom side of the container for coding expiration dates, lot numbers, etc. The Gripper Belts are independently adjustable using an easy adjust handle wheel, accommodating containers up to 8" in diameter and it possesses tilting capabilities for tapered bottles.



### 4 ft. 6 ft. 8 ft. 10 ft. 12 ft. 15 ft. 16 ft. 18 ft. 20 ft. **Belt Width** Ready-Ship: 4 ½ inches, 7 ½ inches Customization upon request. Ready-Ship: Table Top Plastic Acetal Custom: Stainless Steel, MatTop, Flexible Belt. STAINLESS STEEL AND DURO ALUMINUM Motor Specs. Bodine DC Motor - Made in USA 3/16 - 3/8 Hp 60 Hz 90 / 130 V 58 / 83 RPM 179 / 248 Lb-in 115 V 1ph/60 Hz Variable Speed Up to 200 ft/min Opens 5/8 inches wider than belt width. 36 to 38 inches Maximum Weight 150 lbs. Per linear foot

\*Customization is available upon request.

## Inline Conveyors

#### CONVEYORS

GLOBALTEK™ offers a variety of Inline Conveyor Systems that can be configured specifically for your floor plan. All our conveyors feature 304 Stainless Steel construction, a Made in USA Bodine motor and variable speed control. Inline conveyors are used to move containers a specific distance in a production line.

### FEATURES

UL Certified components •

- Adjustable height legs •
- Adjustable guide rails •
- Transfer plates in and out feed
  - 12 Months Warranty •



### Raised Bed Sanitary Conveyor

### CONVEYORS

The GLOBALTEK<sup>™</sup> sanitary conveyor is intended to minimize chances of bacteria growth due to spilled product on conveying line. In order to achieve this; this conveyor features a raised table top plastic belt to avoid buildup of unwanted debris underneath the belt. For instance, this will ensure ease wipe down when maintenance and sanitation are required.

This conveyor has many features built for food industry and plant specific needs in order to ensure food safety. Moreover, the food and beverage industry, this conveyor is great for; chemical, pharmaceutical, nutraceuticals industries as well.

This sanitary design will save you time and effort as it will not require any disassembly like most conveyors do when cleaning is required.

Belt Width	4 ½ inches Customization available upon request
Belt Type	<b>Ready-Ship:</b> Table Top Plastic Acetal Customization available upon request
Construction	STAINLESS STEEL AND DURO ALUMINUM
Motor Specs.	Bodine DC Motor – Made in the <b>USA</b> 3/16 - 3/8 Hp 60 Hz 90 / 130 V 58 / 83 RPM 179 / 248 Lb-In
Electrical Requirements	115 V 1PH/60 Hz
Variable Speed	Up to 200 ft./min
Guide Rail Dimensions	½ inch wider than belt width
Conveyor Adjustable Height (Floor to Belt)	36 to 38 inches
Maximum Weight Capacity	150 lbs. per linear foot.



## 90 Degrees L-Shape and 180 Degrees U-Shape **Conveyors Line System**

#### CONVEYORS

The GLOBALTEK<sup>™</sup> Stainless Steel 90 and 180 degrees conveyor line systems features a Made in USA Bodine motor and variable speed control. This conveyor is ideal to maximize space in a production line and adjust to corners. They are used for perpendicular product transfers without disturbing the flow and orientation. Customization available.

Belt Width	4 ½ inches, 7 ½ inches Customization available upon request.
Belt Type	<b>Ready-Ship:</b> Table Top Plastic Acetal Customization available upon request.
Construction	STAINLESS STEEL AND DURO ALUMINUM
Motor Specs.	Bodine DC Motor - Made in <b>USA</b> 3/16 - 3/8 Hp 60 Hz 90 / 130 V 58 / 83 RPM 179 / 248 Lb-in
Electrical Requirements	115 V 1ph/60 Hz
Variable Speed	Up to 200 ft/min
Guide Rail Dimensions	1/2 inches wider than belt width.
Conveyor Adjustable Height (Floor to Belt)	36 to 38 inches
Maximum Weight Capacity	150 lbs. Per linear foot



### Incline Conveyor System

#### CONVEYORS

Our GLOBALTEK<sup>™</sup> Incline conveyor will help you load and move products from a low or high working station and transport them vertically up or down on to your scale or conveyor ensuring avoiding sliding and spills.

Belt Width	Multiple Chain Width: From 3 in to 48 in
Belt Type	<b>Multiple Chain Options:</b> Modular Belt, Flat Bed Conveyor, Table Top Conveyor, Cleated Belt.
Construction	STAINLESS STEEL AND UHMW
Motor Specs.	Multiple Drives options: DC, AC Washdown, Ex. Proof.
Electrical Requirements	1РН / ЗРН
Variable Speed	Up to 200 ft/min
Guide Rail Dimensions	Multiple Options
Conveyor Adjustable Height (Floor to Belt)	Multiple Options
Maximum Weight Capacity	150 lbs. per linear foot



### Labeler Wrap Around Station

#### CONVEYORS

Our GLOBALTEK<sup>™</sup> Labeler Wrap Around Station features a 5" high x 12" long wrap belt. It includes drives and motor. Made of Stainless Steel, Aluminum and plastics.



Belt Width	Multiple Chain Width: From 4 in to 24 in
Belt Type	<b>Multiple Chain Options:</b> : Modular Belt, Flat Bed Conveyor, Table Top Conveyor, Mat Top, Rollers.
Construction	STAINLESS STEEL AND DURO ALUMINUM
Motor Specs.	Multiple Drives options: DC, AC Washdown, Ex. Proof.
Electrical Requirements	1PH / 3PH
Variable Speed	Up to 200 ft/min
Guide Rail Dimensions	Multiple Options
Conveyor Adjustable Height (Floor to Belt)	Multiple Options
Maximum Weight Capacity	150 lbs. per linear foot

\*Customization is available upon request.

### Hand Pack Stations

#### CONVEYORS

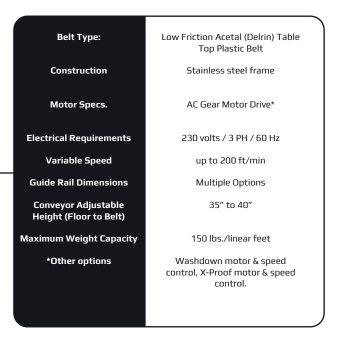
Our hand pack stations are made to facilitate packing, casing and inspection for operators. We offer a wide selection of hand pack stations; from, powered or gravitational means. Our hand pack station can be integrated with any existing conveyor.



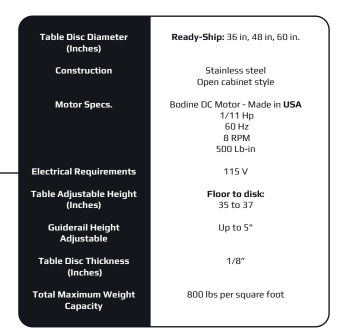
### Bi Directional Accumulating Tables

ACCUMULATING TABLES

Our Bi-directional tables are consistently shifting and rotating production throughout the table until containers are sent through fillers or conveyors ensuring your product gets to its next stage in your line. Anti-jam design will ensure consistency when sorting containers.







\*Customization is available upon request.

### Accumulating Rotary Table

#### ACCUMULATING TABLES

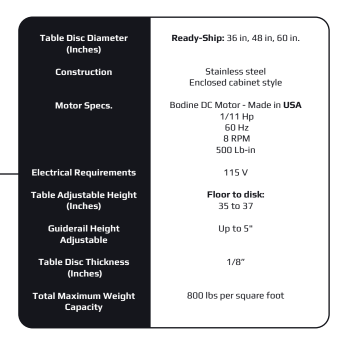
The GLOBALTEK<sup>™</sup> accumulating rotary tables are designed to collect filled containers from a filling line to prevent slowdowns by quickly removing the finished product from the conveyors during operation. Available in most sizes.

#### FEATURES

Can work clockwise or counterclockwise •

- Made in the USA •
- UL Certified Components •





\*Customization is available upon request.

### Enclosed Accumulating Rotary Table

#### ACCUMULATING TABLES

The GLOBALTEK<sup>™</sup> accumulating rotary tables are designed to collect filled containers from a filling line to prevent slow-downs by quickly removing the finished product from the conveyors during operation. Can be set for clockwise and counterclockwise rotation and are available in most sizes.

#### FEATURES

Can work clockwise or counterclockwise • Made in the USA • UL Certified Components •



### 18" Dia. Mounted **Rotary Turn Table** for 90 Degree Turn

#### ACCUMULATING TABLES

The GLOBALTEK<sup>™</sup> accumulating rotary table is designed to collect filled containers from a filling line to prevent slowdowns by quickly removing the finished product from the conveyors during operation. Can be set for clockwise and counterclockwise rotation. Excellent to make 90-degree turns in production lines. It features a Made in USA Bodine Motor and variable speed control. Customization is available.

#### FEATURES

- Enables 90-degree product transfer in a small footprint
  - Reduces jams by ensuring perfect orientation •
  - Adjusts to wide range of product dimensions •

Table Disc Diameter (inches)	18 Inches
Table Disc Thickness	1/8 Inch
Construction	Stainless Steel
Motor Specs.	Bodine Dc Motor - Made in <b>USA</b> 1/11 Hp 60 Hz 8 RPM 500 Lb-In
Electrical Requirements	115 V
Table Adjustable Height (inches)	Frame Has 2.5" Slopes For Height Adjustment





### 18" Dia Transfer Rotary Turn Table

**ACCUMULATING TABLES** 

The GLOBALTEK<sup>™</sup> accumulating rotary table is designed to collect filled containers from a filling line to prevent slowdowns by quickly removing the finished product from the conveyors during operation. Can be set for clockwise and counterclockwise rotation. Excellent to make 90-degree turns in production lines. It features a Made in USA Bodine Motor and variable speed control. Customization is available.

### FEATURES

- Enables 90-degree product transfer in a small footprint
  - Reduces jams by ensuring perfect orientation •
  - Adjusts to wide range of product dimensions
    - Stand-alone design •

Table Disc Diameter (inches)	18 Inches
Table Disc Thickness	1/8 Inch
Construction	Stainless Steel
Motor Specs.	Bodine Dc Motor - Made in <b>USA</b> 1/11 Hp 60 Hz
-	8 RPM
	500 Lb-In
Electrical Requirements	115 V
Table Adjustable Height (inches)	Floor to Disc: 34 inches



Wheel Diameter (inches)	8.5 Inches
Wheel Thickness	3/4 in
Wheel Material	UHMW
Frame Material	Stainless Steel
Electrical Requirements	120 V 1ph/60 Hz
Adjustable Speed	From 0 to 11 RPMS

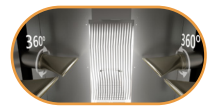
\*Customization is available upon request.



ACCUMULATING TABLES

Our bottle spacing wheels are great on controlling your product flow by separating products as they pass through your conveyor. The great rotating device will attach to any existing conveyor and can adjust to your products' size. Adjustable speed; the slower setting will give a larger gap between products and the faster setting, smaller gap.





### Hot Air Heat Tunnel For Heat-Shrink Sleeves and Neck Band

#### HEAT TUNNELS

The GLOBALTEK<sup>™</sup> stainless steel construction shrink tunnel is manufactured to meet highest standards for the pharmaceutical, food/beverage and dairy industries. Our shrink tunnel is precisely designed to heat shrink shrinkable film wrapped around your package and/or is as well, suitable to shrink a shrinkable neck band or body sleeve around a container.

#### FEATURES

Four Hapco Bak hot air blowers (230V, 3700W) with 360\* wide slot adjustable
 nozzles to ensure the perfect fit for your products' height and depth needs.

- Variable temperature and air-flow setting •
- Suitable for shrinkage of Sleeve labels made of different materials and thickness (from 35 to 60 micron)
  - Suitable for containers from any size, up to 10" diameter x 19" tall
    - Mounts to any existing conveyor •
    - Electrical requirement: 230V single phase 60 Hzz •



305.418.9632 | 305.418.9633

www.globaltekequipment.com

7354 NW 35 Street Miami, Florida 33122