



BOTTOMLESS CONVEYOR

The Accutek Accuveyor 90° Bottomless is a 90° Transfer model allowing production lines to turn 90° and allow for bottom coding during one operation. The Accutek Accuveyor 90° Bottomless has variable speeds that will capture a container from one conveyor and transport it to another conveyor using matched frequency gripper belts. The 36" Long side gripper belts allow access to the bottom of the container for ink jet or laser coding. The Accuveyor 90° Bottomless uses direct drive motors so no transmissions, gears, or pulleys for the drive train are used almost eliminating any maintenance. The brushless AC motors used are frequency controlled so belt speeds are matched further reducing any maintenance issues and ensuring that all codes are straight and legible. The Gripper Belts are independently adjustable and can accommodate containers from 1mm to over 8" in diameter.

Key Features

- Variable Speed
- 1/2 HP Drive Motor
- Stainless Steel Construction
- Available in 110v or 220v Power
- Easily Adjustable Height
- User Friendly Control Box
- Thick and forgiving long life gripping belts
- Angle adjustment for tapered bottles
- Easy bottle size adjustment with hand wheel
- Height adjustable (Level or Angled)
- Accurate tracking

Optional Features

- Extended Length Models
- Double Wide Gripper Belts

Specifications

Dimensions:

Height: 28-48" (711-1219 mm)

Length: 40" (1016 mm)

Depth: 20" (508 mm)

Weight:

Approx. 165 lbs. (74.84 kg)

Speed:

up to 3-100 Liner FPM¹

Electrical:

110 VAC - 5 AMP

(220 VAC optional)



¹ Speed is dependent on several things: Operator and container dimensions and characteristics. Larger High Speed version is available for higher output production lines.

BOTTOMLESS CONVEYOR

