C Frame Bottomless Conveyor

Key Features:

- Heavy Duty S.S. Frame
- Variable Speed
- Quick Container Diameter Adjustment
- · Can be used with most Inkjet and Laser coders

Options:

- 90 Degree Transfer Model
- Extended Length Model
- "C" Frame Model for Bottom Labeling
- Double Wide Belts
- Low Profile Container Belts

The Accuveyor "C" Frame Bottomless Conveyor's primary function is to allow access to the bottom of containers for inkjet or laser coding, they can also be used to capture containers from one conveyor and transport them on to another conveyor. The Accuveyor "C" Frame Bottomless Conveyor utilizes long side gripper belts which gives the production line longer access time to the bottom of the container for inkjet or laser coding. The "C" Frame Accuveyor uses direct drive variable speed motors so no transmissions, gears, or pulleys for the drivetrain 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. The Accuveyor"C" Frame Bottomless Conveyor can be used with a label head for bottom labeling and for custom length transport requirements. Double Wide Belts and Low Profile Container Belts are available for special applications or product handling needs.



Dimensions:

Length: 38' Depth: 29"

Height: 61"

Speed:

up tp 3-100 Liner FPM*

Electrical:

110 VAC - 5 AMP (220 VAC optional)

