

Belt Conveyor (Coding Configuration)

Features

- (1 Set) Fully Adjustable Guide Railing on the DTC's
- 1/2 HP Variable Speed AC Motor & Hollow Shaft Gearbox for the Conveyor
- 1/2 HP Variable Speed AC Gearmotor for the Top Hold Down
- 1" Wide x 48" Long Electronically Synchronized Top Hold Down
- (1) Vertical Upright Mounted to the Conveyor Side Frame for the Top Hold Down Allowing for Easy Adjustments to be Made
- (1) 8" Diameter Metering Wheel with Variable Speed AC Motor and Allen Bradley Flex4 Variable Speed AC Controller
- (1) Up to a 6" Wide x 18", or 24" OAL Wrap Station with Crank Vertical Adjustment, Variable Speed AC Motor and AB Flex4 Variable Speed AC Controller
- (1) 1/4" Thick Foam Padded Back-Up Pad (Crank Vertical/Horizontal Adjustment)
- (1) Centerline Adjusting Belt Product Aligner (Includes Scaled In/Out Adjustment, Scaled Crank Vertical Adjustment and AB Flex4 Variable Speed AC Controller)
- (1) Integrated Roller Assembly Which Consists of a 54" Heavy Duty Vertical Upright, Horizontal Kit and Support Frame (Front Apply)
- (1) Integrated Roller Assembly Which Consists of a 54" Heavy Duty Vertical Upright, Horizontal Kit and Support Frame (Back Apply)
- (1) H-Style Frame with Double Locking Casters and Leveling Feet
- Centralized Control Panel with Operator Interface
- Allen Bradley MicroLogiz 1400 PLC
- 6" Maple Color Touch Screen
- Allen Bradley Flex4 Variable Speed AC Drives



Options

- Sensor Mount
- Reflector Mount
- Stainless Steel or Washdown Construction
- Center Drive Orientation
- 4-Plug Receptacle Strip
- Scanner Mounting Adapter Plates
- Scanner Control Mounting Plates
- Ink Jet Mounting Adapter Plates
- Centralized Control Panel

Standard Available Widths

- 3" - 24" (3" Increments)

Custom Widths Available Upon Request

Standard Available Lengths

- 4ft, 6ft, 8ft, 10ft, 12ft

Custom Lengths Available Upon Request