

Belt Transfer Device



The features of Systec's BTD allow it to sit within the conveyor line at various locations.

It can be moved to nearly any location within the length of the conveyor line. It is totally independent of the conveyor in which it rests, and can be added to most other conveyor equipment manufacturer's lines. The BTD is designed to reduce and virtually eliminate the amount of load damage done to the bottom of the load during load transfer.

Based on the application, through optional load controls, loads can enter or discharge the device. Within certain application, the device can act as a one, two, three, or four way intersection.

As with all Systec conveyor and devices, the BTD bars are all steel construction, using precision laser cut parts for exact fit and function. This is a very low maintenance device applying the most advanced safety designs and features.



OVERALL CONSTRUCTION

Systec's BTD deatures fully guarded belt bars to all exposed areas. The flat belt transfers the load and minimizes damage to the bottom sheets



ADJUSTABILITY

Systec's BTD chain bars and pneumatic lift actuator assemblies are adjustable on 3" increments. The device can be installed at various locations within a conveyor line.



DRIVE ASSEMBLY

Systec's BTD drive is a direct drive assembly. It is tucked neatly into the framework of the device - no floor mounted drive assembly.

SPECIFICATIONS

Between Frame Disvision 60", 72", 84", 96"

Diameter 5' - 8' on 1' increments

Top-of-Roller Height 12" T.O.R. standard (heights over 12" available)

Drive Capacity 3,500 lb/unit Conveyor Speeds 30, 45, 60 FPM

Motor Flange mounted, 3/4 HP, 230/460 volt, 3-phase, 60 Hertz, standard

Air Requirement 80 PSI

Belt Bar Mounting Telspar Tube, 1" Adjustability (3" for roller centers)

CONSTRUCTION

Belt Bar Laser cut and welded steel construction

Belt Guide Rivet mounted UHMW plastic chain rail

Belt 2 1/2" wide, plastic link chain Idler Sprocket 15 tooth, nylon, plain bore

Shaft 1" Diameter common drive shaft

Bearing 1" Diameter, Sealed-for-life, flange mount

CONTROL OPTIONS

Automatic Positioning controls with electro-machanical sensor actuation

Safety Controls Automatic collision safety

Prioity Entry Automatic load entry from perpendicular conveyor

Manual Pushbutton operation



