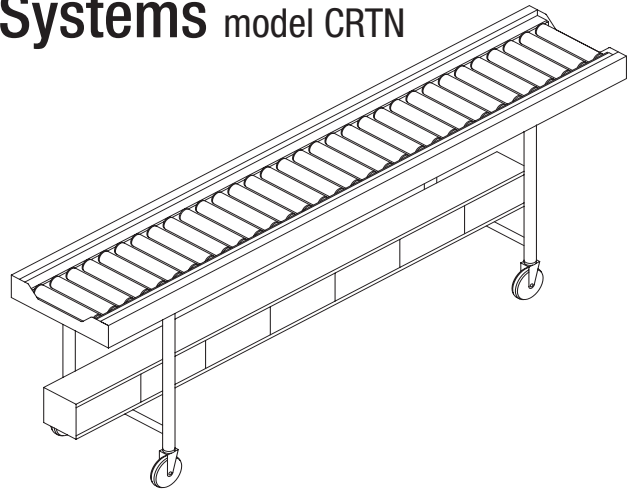


Conveyors Roller Conveyor Systems model CRTN

Description:

The AVTEC Model CRTN is a gravity roller tray assembly conveyor utilizing PVC or stainless steel rollers to transfer trays between stations in a tray assembly system. The full length integral side rails guide the tray down the length of the unit. The conveyor is available in various lengths and several widths to accommodate a variety of tray sizes and tray assembly system designs.



Specifications:

Provide NSF approved AVTEC model CRTN gravity manual tray assembly conveyor. Unit is to be provided the size and shape as shown on drawings. Unit shall be mounted on (table) (floor) as shown. Entire unit shall be constructed of #300 series stainless steel with a #4 finish. Design to include integrally formed side rails for guiding trays and mounting over-shelves and accessories. Conveyor bed shall be constructed of 14 gauge stainless steel. Unit shall be provided with 1 5/8 "diameter stainless steel legs with 1 1/2" diameter welded cross members. Legs shall be provided with telescoping sleeves for adjustment of height. Provide (gray PVC) (stainless steel) rollers, consisting of 1.9" diameter (PVC) (stainless steel) tubing with stainless steel bearings mounted in lift out sections. Rollers shall have anodized aluminum axles for maximum corrosion resistance and shall be mounted with stainless steel hardware.

Standard Features:

- Integral side rails
- Easily removable sections
- 7/16" Hex aluminum shafts, tapped for 5/16-18 x 5/8" deep, anodized clear
- Interroll rollers with S/S bearings
- 1 5/8" S/S legs with 1 1/2" cross-members
- Neoprene bumper stripping full length, both sides

Optional Accessories:

- S/S rollers can be substituted for PVC
- Skate wheels substituted for rollers:
 - 1.9Dia skate wheels
 - Individually bolted through work surface
 - On 3" to 5" centers
- Open pan construction
- Spring loaded shafts
- Blue rollers
- Rollers with side rails only
- Adjustable bullet feet in lieu of casters
- Starter station
- Modular energy distribution system

Front, Top & Side Views

