

Heavy Duty Chain Conveyor

Bleichert Standard



Description

- High capacity, non-accumulating chain conveyor used for the transport of heavier pallets and parts.
- Modular construction to fit a variety of applications including skid transport and part rack indexing.
- Station lengths up to 100 feet per drive or more depending on the application.
- Engineered to handle pallet/tooling weights of up to 5000kg or more depending on the application.
- Variable conveyor widths up to 2500mm.
- Unlimited conveyor lengths depending on the application and number of stations.
- Heavy duty welded construction with structural tube chain rails
- Variable speeds up to 45 fpm.
- Conveyor can be loaded/unloaded manually or via robot.
- Each conveyor section consists of two steel side profiles with integrated steel side guides, chain supports, drive chain, and drive motor.
- Available accessory devices such as part present switches, pallet stops, lift and/or locate units, elevators, transfers, and rotate units.

Chain Conveyor Transfer Station



Chain Conveyor Pallet Decking System

