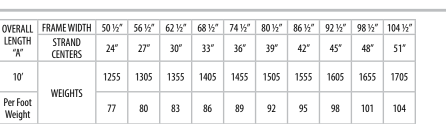
DCEZD-83

The Model DCEZD-83 is a three strand drag chain conveyor designed to handle pallets. With EZLogic[®] Zone Controller, pallets are accumulated with zero pressure, reducing the possibility of collision that may result in product damage.

Drag Chain Conveyor

- 3 Strand Design
- EZDrive[™] System (Individual zone drive)
- EZLogic[®] Accumulation System
- Shaft Mounted Drives
- Adjustable DCS-Type Floor Supports Available





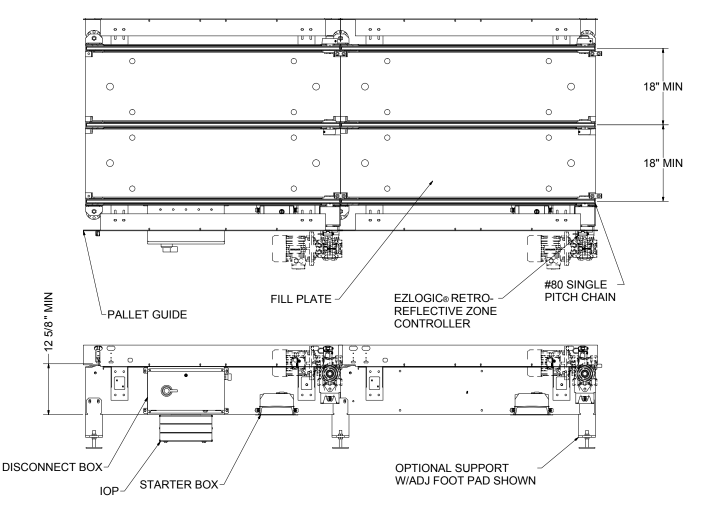


U.S. Patent Numbers 7,243,781 • 7,591,366 7,905,345 • 6,860,381 Other Patents Pending.



HOW IT WORKS

The conveyor is made up of accumulation zones. Each zone contains an individual zone drive interfaced to Hytrol's EZLogic^{*} Zone Controllers which sense product presence and control the accumulation and release of the zones by starting and stopping the zone drives.





STANDARD SPECIFICATIONS

CHAIN –#80 single pitch conveyor chain (straight sidebar).

CHAIN GUIDE - UHMW polyethylene.

FRAME – 12 in. x 4 ga. powder painted formed steel angle. 4 ga. formed coupling channels located at infeed and discharge ends of each module.

DRIVE SPROCKETS - Hardened #80 with 1 11/16 in. dia. steel shaft.

BEARINGS - Sealed, pre-lubricated, self aligning, ball bearings on drive.

EZLogic ZONE CONTROLLER-Located in each zone. NEMA 1, 2, IP62. UL Approved.

ACCUMULATION ZONES-60 in. long sections with EZLogic[®] Accumulation.

INFEED EYE IOP EZLOGIC® ZONE CONTROLLER Note: Infeed Wake-Up Eye used only on terminating infeed B Ļ ∠ZONE GEARMOTOR ∠EZDRIVE™ ZONE STARTER BOX SINGLE OUTPUT DISCONNECT PANEL EZLOGIC® ZONE CONTROLLER INFEED EYE IOP 2 ų ∠EZDRIVE™ ZONE STARTER BOX DUAL OUTPUT DISCONNECT PANEL ZONE GEARMOTOR (MUST BE LOCATED AT THE CENTER OF CONVEYOR)

EZLOGIC[®] ACCUMULATION SYSTEM

Hytrol's EZLogic*, or "Electronic Zero-pressure Logic" Accumulation System, combines the sensing accuracy of photo-electronics with discrete electronic logic control without the use of a PLC or pneumatic logic components. The EZLogic* Accumulation System provides many features including:

Zero-Pressure Accumulation of Product

Zone Stop - Function is built in. Any zone may be transformed into a workstation by connecting a dry contact switching device to the auxiliary port of the EZLogic^{*} Zone Controller. This feature is always used at the discharge end of the conveyor line, and may be used at any other location where a zone stop is required.

Dynamic Zone Allocation - Automatically adjusts the conveyor's zone length to accommodate the length of the product being conveyed. Improves conveyor efficiency and system flexibility.

Sleep Feature – Stops chains from running when no product is present, reducing noise, reducing energy consumption and extending chain life.

Unloading Zone Feature - Zone On Delay - Timer delays the zone immediately upstream from a removed load, preventing it from driving for a set time. This feature is ideal where loads are routinely removed from the conveyor with a lift truck.

Loading Zone Feature – Zone detects load being placed onto the conveyor with a fork truck and stops the zone from driving and automatically prevents any loads in zones upstream from entering loading area.

OPTIONAL EQUIPMENT

FLOOR SUPPORTS-DC83S Type floor supports are available with a wide range of adjustment. Specify top of chain elevation. One support required at every bed joint and ends of conveyor. Holes in feet for lagging to floor.

ACCUMULATION ZONES-48 in., 54 in., and 66 in. intermediate sections with EZLogic[®] Accumulation. Contact factory for other lengths.

CONVEYING SPEED—Speeds other than 30 FPM will require gearmotor change (contact factory).

EZDrive[™] System−Variable Frequency Drive for adjusting conveying speed or adjusting acceleration and deceleration time.

EZLogic[®] – See EZLogic[®] Components Page.

IOP-Provides 27VDC, 100 watt power for EZLogic" accumulation system - contains slots for 4 input/output boards. Requires 120VAC or 230VAC single phase input.

MOTOR -1 HP - 230/460/575V- 3 PH. 60 HZ. gearmotor, shaft mounted at discharge end of zone.

CONVEYING SPEED -30 FPM.

CAPACITY-4,000 lbs. maximum per zone at 30 FPM.

FLOOR SUPPORTS-Now supplied as optional equipment.

DISCONNECT	230V	460V
PANEL	3 Ph. 60 Hz	3 Ph. 60 Hz
SINGLE OUTPUT	1-3 ZONES	1-6 ZONES
DUAL OUTPUT	4-6 ZONES	7-12 ZONES

end of conveyor. Not used when connecting to upstream EZLogic® conveyor through power supply isolation cable.

