



UNIT LOAD DOWNSTACKER

Systec's Unit Load Downstacker (ULD) is an ergonomic solution for manual load forming stations. The features of Systec's ULD are the conveyor lift table and adjustable backstop system. The conveyor table can be elevated to a comfortable work height allowing the operator to transfer bundles of boxes from the bundle conveyor to the ULD station without bending. As each tier is completed, the operator can activate the lift, lowering it to a comfortable work height, to add the next tier of bundles to the unit load.

The ULD adjustable backstop can be adjusted to position the unit load as required and minimize the effort. As with all Systec conveyor and devices, the ULD is all welded 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 ULD features all-welded steel frame construction. The ULD is a self-contained lift table with an on-board hydraulic pump package. Safety accordion skirting provided as shown.



ADJUSTABILITY

Systec's ULD has a stationary and an adjustable backstop to minimize operator efforts in load building.



DRIVE ASSEMBLY

Systec's ULD lift conveyor is a self-contained drive assembly. The ULD matches well with the discharge. Most components of the powered conveyor are the same as our floor conveyors.

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SPECIFICATIONS

Between Frame Dimensions

Device Lengths

Top-of-Roller Height

Drive Capacity

Conveyor Speeds

Motor/Drive Package

60", 72", 84"

5'-0", 6'-0", 7'-0"

12" T.O.R. to 36" T.O.R.

3,500lb/unit

30, 40, and 60 FPM

Flange Mounted Gearbox, 1 3/8" Through Shaft, 1HP,

230/460 Volt, 3 Phase, 60 Hertz

CONSTRUCTION

Frame

Lift Assembly

All-Welded Steel Construction

All-Welded Steel Construction, Laser Cut and Precision

Machined Components

Backstop Assemblies Steel Frame Construction With 3/4" Plywood Backing Scissor

Action

CONTROLS

Automatic Positioning Controls with Electro-mechanical Sensor

Actuation

Pushbutton Operation Manual





