

Systec's patented Pallet Loading Device (PLD) is an exceptional machine for automating the process of placing a load on a pallet. All components of the PLD system, the load, as well as the pallet, can be automated to center the load on the pallet by both the width and length of the load. Once the load is centered on the pallet, the pallet is then centered back onto the take-away conveyor destined for the next operation, typically a banding or strapping operation.

Systec's PLD is a high-speed palletizing operation. From the point of load and pallet entering the system, to the point of discharge from the system, the PLD is able to load up to 90 units per hour. This is a "pit-less" system and requires a minimal amount of floor space. Systec's PLD is a very reliable and durable system. The PLD system is comprised of the pallet loader itself, which includes a self-contained conveyor.

The PLD system and it's components, like all fine Systec Conveyor products, is an all-welded, steel frame 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 PLD features all - welded steel frame construction with precision laser cut parts. This is a self-contained unit, including all pneumatic and hydraulic components.



HYDRAULICS

Systec's PLD adjustments are factory preset. The final, fine tune adjustments are made at the time of installation based on pallet sizes and cycle rates. No further adjustments are required once the system is up-and-running!



**DRIVE ASSEMBLY** 

Systec's PLD drive assemblies operate the self- contained conveyor section, and the pusher head. Other components are drive by the 10HP hydraulic package.

## www.systecconveyors.com

72", 84", 96" 7', 8', 9' 12" T.O.R. to 18" T.O.R., Adjustable 3,500 lb/unit 45 FPM 90 Loads Per Hour 80 PSI 10 GPM Variable Volume Pump 30 Gallon Reservoir 10 HP Motor
All-welded steel construction Heavy gauge steel with six trolley assemblies 1" x 3" tapered, hardened steel
Guarding on all moving parts, with toe-guard feature surrounding all exposed areas of lifing device
Positioning controls with electro-mechanical sensor
Actuation Pushbutton Operation
48" *Pallets wider than 48" won't have full coverage of forks Dependent on load and head size 5.5" - 6.5" 60"
58° Side Hydraulics 63° Back Hydraulics 72°, 84°, 96° 48 3/4° 48 3/4° Conveyor Width As Required As Required