



PALLET HANDLING DEVICE

Systec's Pallet Handling Device (PHD) is a safe and efficient method of dispensing pallets. Systec's PHD is a self-contained unit, with all pneumatics and electrical controls housed within the device. This is especially beneficial should the device need to be relocated. The PHD allows a variation of pallet types and sizes for automatic dispensing. It can be configured with the conveyor to straddle a conveyor line for a "through line" feed or can sit alongside a conveyor line for pallet dispensing. This device can also be used to collect pallets, also known as a pallet up- stacker. As with all Systec conveyor and devices, the PHD 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 PHD features a full guarding of the internal moving parts. All framework is all-welded steel frame construction, with precision laser cut machined components.



CONTROLS

Systec's PHD comes with all controls

and hydraulics as part of the device. All

adjustments are factory set for the

application and no further adjustments

are required after the device is installed



DRIVE PACKAGE Systec's PHD hydraulic drive package provides the power to drive the pallet forks as well as the lift mechanism.

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and running.

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