LOAD TRANSFER SOLUTIONS





Safer and faster than load inverters.

Load Transfer Stations are capable of transferring products that are packaged in cases, barrels, drums, bags and pails from one pallet to another including Plastic, Chep and GMA pallets in both receiving and shipping applications. Make your next load transfer an easy one with the LTS-PD-OC from Columbia Machine, Inc.



BENEFITS

- Eliminate injury to warehouse personnel
- Streamline plant and warehouse operations
- Less wear and tear of lift trucks

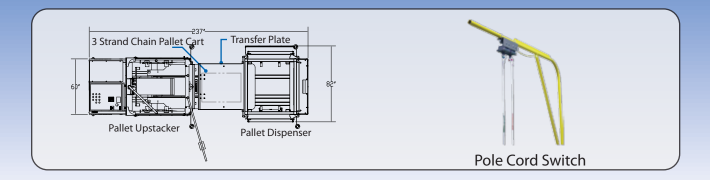
- Improve plant process cleanliness
- Reduce shipping costs
- Easy-to-operate

To view a video of the LTS-PD-OC in operation and for more information on Columbia's complete line of Load Transfer Stations, please visit **www.loadtransfer.net** or call toll-free at **1.800.628.4065** / direct at **1.360.694.1501**.

www.loadtransfer.net

LTS with Pallet Dispenser and Outfeed Cart

The Load Transfer Station with Pallet Dispenser and Output Conveyor (LTS-PD-OC) includes the LTS, 3 strand chain pallet cart, pallet dispenser and outfeed conveyor. The LTS-PD-OC operates in the same manner as the LTS-PD with the addition of automatically "discharging" the transferred load away from the machine.



FEATURES

- Automatic pallet upstacker holds up to 20 pallets 5 Emergency stops
- Hydraulically actuated
- Heavy duty construction
- Easy to Operate
- 5 HP integral hydraulic power unit
- 3-Strand chain powered outfeed cart
- Category 3 safety features including light curtains
- Weighs 10,000 lbs.
- 4,000 lb. load capacity

OPTIONS

- Cold Climate Package
- Automatic pallet height adjustment
- Stainless steel paint for wash down applications

- - Low maintenance
 - Allen Bradley PLC controls
 - 230, 460 or 575 VAC power supply
 - 24 VDC controls
 - UL / CSA rated control panel
 - Machine mounted guarding
 - Overhead pivot pole cord switch
 - Automatically dispenses "go to" pallets
 - Panelview Plus touchscreen HMI
 - Automatic load placement adjustment (inset, flush, overhang)
- Receiving deck shim kit



Columbia www.loadtransfer.net