## LOAD TRANSFER STATIONS LTSPDICOC SPECIFICATIONS

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 a Fully Automatic LTS.

The Fully Automatic LTS System combines a pallet stacker, pallet dispenser, infeed conveyor and a powered outfeed cart. Fully Automated LTS units receive loads from a conveyor, transfers the load from one load base to another, stacks the "go from" pallet and automatically discharges the transferred load onto the outfeed cart. Transferred loads can then be automatically stored in a high rise ASRS system or picked up downstream by a lift truck or go to another operation.



## **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 (ETO)

## FEATURES

- Automatic pallet upstack holds up to 12 pallets
  5 + Emergency stops
- Hydraulically actuated
  Low maintenance
- Heavy-duty construction
  Allen Bradley PLC controls
- Easy to operate
  230, 460 or 575 VAC power supply
- 5 HP integral hydraulic power unit
  24 VDC controls
- CDLR conveyor receiving deck
  UL / CSA rated control panel
- 3-strand chain powered outfeed cart Machine mounted guarding
- Category 3 safety features including light curtains
  Automatically dispenses "go to" pallet
- Weighs 6800 kg +
  Panel view Plus touchscreen HMI
- 1600 kg load capacity

## **OPTIONS**

- Cold Climate Package: heaters for oil tank and control panel
- Automatic pallet height adjustment
- Receiving deck shim kit
- Slip sheet dispenser

- Stainless steel paint for wash down applications
- Automatic load placement adjustment: inset, flush, overhang

