Features

- Hydraulic driven cylinders
- Built to suit application
- Centers pallet load for shrink wrapping, banding, or depalletizing/palletizing
- Can be installed in existing conveyor

Description

The LCD-200 Load Centering Device includes a roller conveyor section and dual pusher plate assembly. The pusher plate assembly moves along guided rails and is driven by hydraulic cylinders. Device can be installed within an existing controller or built with a stand alone unit.

Operation

Pallet load is conveyed within the Load Centering Device. Pusher plates engage at an equal speed to the pallet. Load is centered on the conveyor and plates retract to their home position. Centered load is conveyed to desired location.