

REM® HDL-2 HYDRAULIC LIFT

Lift and dump materials from carts, bins, Gaylord boxes, etc., with this unique and versatile container lift. This unit is designed for side loading of materials Model SC Sorting Conveyors, or as a feed for a conveyor, shredder, crusher, or other processing equipment. Simply load containers onto the lift and use the convenient foot switch to elevate to an approximate 35 degree tipping angle (45 degree angle available as an option). The model HDL-2 increases worker productivity, reduces back-strain and lowers contaminant levels from its very first day of operation.

DURABLE CONSTRUCTION

Built for your most demanding applications, this all steel, rugged unit is capable of lifting containers weighing as much as 2,000 lbs. The unique HD I-Beam frame design is built to reinforce the cylinder support blocks and provide for increased structural integrity. An adjustable retaining rod holds the container in place as it tips. Containers up to 60" wide can be loaded onto the lift. Discharge heights up to 60" tall are available.



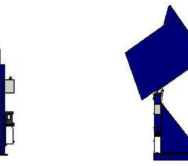
Shown with optional full safety cage

DIMENSIONS HDL Height 59" Length 67" Width 66" Approx. Weight 1200 lbs

FEATURES

- Helps avoid back strain and injury
- Lifts up to 2,000 lbs. (5,000 lbs. capacity available)
- Handles containers up to 50" wide x 55" tall (std)
- Adjustable retaining bar: seven (7) positions from 24" to 55" (standard 44" discharge unit)
- OSHA-required flow-control valves
- Power-up/gravity-down operation (manual check-valve for return to loading position)
- Convenient push-to-start/release-to-stop foot switch with 10' cord for operator convenience and safety

Heavy duty



End View Lift position

Electrical

- 240/480 volt, three phase
- Electrical components are UL listed
- NEMA-4 (hose proof) enclosure
- · Motor overload/short circuit protection



Down position

Due to continual product improvement Compactors Inc. reserves the right to change specifications without notice. The information and pictures used in the document are for illustrative purposes only.

