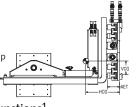
LCS Forward Drum Dumper

- · Handles a variety of drum sizes and types
- · Rubber covered non-slip pads
- Visibility that puts the driver in control
- Dumper arms can be removed to use as a pallet fork clamp





Forward Drum Dumper: 1 Powered Arm, 2 Functions¹

Model Number	Capacity with Forks (lb)	Capacity with Dumper (lb)	Opening Range (in)	Mounting Class	Lost Load AET (in)	HCG (in)	VCG (in)	Weight (lb)	
LCS-25NN-DD1B8	2,500		9–55.5		5.0	42.6		880	
LCS-35NN-DD1B8	3,500	2,000	9–60.5	– II	5.0	13.6	5.6	920	
LCS-50NN-DD1B8	5,000		12–66.1	II or III	5.0/6.0	13.4/14.4	6.1	1,045	

Forward Drum Dumper: 2 Powered Arms, 2 Functions¹

LCS-25NN-DD2B8	2,500		9–55.5		F.O.	44.0	5.3	920	
LCS-35NN-DD2B8	3,500	2,000	9–60.5	- 11	5.0	14.0	5.3	960	
LCS-50NN-DD2B8	5,000		12–66.1	II or III	5.0/6.0	13.8/14.8	6.1	1,085	

¹ Sideshift available. Sideshift adds a third function. A solenoid installation will be required.

Notes: Includes quick disconnect hydraulic couplings to convert drum dumper to a pallet fork clamp. Standard fork length is 48".

Recommended Hydraulic Supply

Model Number	Flow (gpm)	Max psi
All non-rotating models	7–10	2,500
All rotating models	12	2,500

Hydraulic flow less than minimum may reduce operating speed and/or cause irregular arm movement. Higher flow may result in heat build-up, erratic operation and shortened hydraulic system life.

Capacity

Mounting Class	Truck Rating
II	2,000–5,500
III	6,000–10,000

Minimum Truck Carriage Width

Model Number	Minimum Truck Carriage Width (in)	Body Width (in)
LCS-25	36	30
LCS-35	41	35
LCS-50	41	35

Installation Kits

Model Number	Number of Functions	
YHJL-6-D-30 ¹	2	
YHJL-8-D-30 ¹	2	
2527912	Set of 2 quick disconnect hydraulic couplings ²	

- ¹ Includes the hoses to connect a standard attachment to the hose terminal on the lift truck carriage.
- ² See page J-3 for more information on quick disconnect coupling kits.

Optional Mounting Hooks

Description			
Class II	Quick change hooks		
Class III	Quick change hooks		

Mounting other than shown, consult factory.