

Fork Lift Dumper

Valley Craft's Hydraulic Fork Lift Dumper System is a two-piece material handling system designed to increase productivity around the warehouse. You can quickly reduce the number of fork lifts required to complete jobs around the warehouse when you introduce the Fork Lift Dumper system. When one hopper is filled, employees can easily roll it out of the way and replace it with an empty hopper, and production can continue uninterrupted. As the fork lift operator makes the rounds, it is quick and easy to connect, then move and dump the contents. The fork lift attachment and mobile hoppers (available in two sizes) are sold separately and offer a 2,000-lb load capacity. This lift truck powered attachment requires auxiliary valve control and hydraulic quick couplers on the lift truck. A secure latching system automatically locks hoppers to the attachment. The Mobile Hoppers are constructed of 14-gauge steel, feature watertight continuous welds, and roll easily on two fixed and two swivel 6" casters. All hoppers have tapered fronts to help initiate dumping. Custom hopper sizes are available within the 2,000 lbs. limitation of the attachment.

Model No.	Description	Load Capacity	Overall Dimensions (L x W x H)	Usable Fork Tube Size	Distance Between Forks	Product Weight
F89681	Fork Lift Attachment	2,000 lbs	40½" L x 41" W x 13" H	31½" L x 6½" W x 2½" H	27.5"	280 lbs
F89679	1/2 cubic yard Mobile Hopper	2,000 lbs	30" W x 46" L x 30" H	-	-	150 lbs
F89680	1 cubic yard Mobile Hopper	2,000 lbs	30" W x 53" L x 45" H	-	-	200 lbs



F89681
Hydraulic Fork Lift Attachment



F89680
Mobile Hopper

3 Steps to use the Fork Lift Dumper System:



Step 1: Connect the Fork Lift Attachment and secure into place.



Step 2: Roll Mobile Hoppers to Fork Lift Attachment and engage secure latching system.



Step 3: Transport Mobile Hopper to dumping location and empty. When finished, lower completely to floor. Release Mobile Hopper from Fork Lift Attachment by easily pulling on the attached cord.

