











Casters for Self-Dumping Hoppers for D & H series Hoppers

Transport loads with portable hoppers. The maximum weight capacity is the lowest weight capacity of either the hopper or the caster. Weight of hopper must be considered when calculating usable capacity. Sets include two (2) rigid, two (2) swivel casters. For the H series 1/4 and 1/2 cubic yard hoppers only three (3) casters are included, two (2) rigid and one (1) swivel, in addition to bolt on stabilizing legs for the back. Casters are bolted-on by utilizing the factory stamped hole in the fork tubes. Casters are shipped uninstalled to prevent freight damage.

H series hoppers: The maximum caster diameter to be used is 6". Added height to standard H-style hopper for 6" casters is 33/4"

D series hopper: Maximum caster diameter permitted is 8". Added height to standard D-style hopper for 6" casters is 71/2", 8" casters 91/2"

H SERIES HOPPERS, -25 & -50						
MODEL NUMBER	CASTER SIZE	UNIFORM Capacity	CASTER DESCRIPTION	QTY. PER ORDER	WEIGHT (POUND)	
H-CK3-SC6-2	6" x 2"	3,600 lb.	SEMI-STEEL	3	27	
H-CK3-MR6-2	6" x 2"	1,800 lb.	MOLD-ON-RUBBER	3	25	
H-CK3-PU6-2	6" x 2"	3,600 lb.	POLY-ON-STEEL	3	26	
H-CK3-GFN6-2	6" x 2"	3,600 lb.	GLASS FILLED NYLON	3	17	
H-CK3-SC6-2HD	6" x 2"	6,000 lb.	DUCTILE STEEL	3	35	

WEIGHT OF HOPPER MUST BE CONSIDERED WHEN CALCULATING USABLE CAPACITY

H SERIES HOPPERS, -100 & -150						
MODEL NUMBER	CASTER SIZE	UNIFORM Capacity	CASTER Description	QTY. PER ORDER	WEIGHT (POUND)	
H-CK4-SC6-2	6" x 2"	4,800 lb.	SEMI-STEEL	4	31	
H-CK4-MR6-2	6" x 2"	2,400 lb.	MOLD-ON-RUBBER	4	28	
H-CK4-PU6-2	6" x 2"	4,800 lb.	POLY-ON-STEEL	4	30	
H-CK4-GFN6-2	6" x 2"	4,800 lb.	GLASS FILLED NYLON	4	18	
H-CK4-SC6-2HD	6" x 2"	8,000 lb.	DUCTILE STEEL	4	42	
WEIGHT OF HOPPER MUST BE CONSIDERED WHEN CALCULATING USABLE CAPACITY						

D SERIES HOPPERS						
MODEL NUMBER	CASTER SIZE	UNIFORM Capacity	CASTER Description	QTY. PER Order	WEIGHT (POUND)	
D-CK4-SC6-2	6" x 2"	4,800 lb.	SEMI-STEEL	4	32	
D-CK4-SC8-2	8" x 2"	4,800 lb.	SEMI-STEEL	4	42	
D-CK4-MR6-2	6" x 2"	2,400 lb.	MOLD-ON-RUBBER	4	29	
D-CK4-MR8-2	8" x 2"	2,400 lb.	MOLD-ON-RUBBER	4	37	
D-CK4-PU6-2	6" x 2"	4,800 lb.	POLY-ON-STEEL	4	31	
D-CK4-PU8-2	8" x 2"	5,000 lb.	POLY-ON-STEEL	4	42	
D-CK4-GFN6-2	6" x 2"	4,800 lb.	GLASS FILLED NYLON	4	19	
D-CK4-GFN8-2	8" x 2"	5,000 lb.	GLASS FILLED NYLON	4	22	
D-CK4-SC6-2HD	6" x 2"	8,000 lb.	DUCTILE STEEL	4	43	

WEIGHT OF HOPPER MUST BE CONSIDERED WHEN CALCULATING USABLE CAPACITY



Portable Steel Hoppers

Portable Steel Hoppers make handling waste and bulk material safer and more convenient. Fork truck entry openings are designed to move hopper over rough terrain. Usable fork pockets are 7"W x 2"H on 215%" centers (115%" fork pocket centers for 1/2 cubic yard capacity model only). Foot operated caster lock is included. Units tilt with assistance from operator while seated on fork truck. Handle for transporting. Must be attached to fork truck when dumping. Welded construction makes them durable. Blue baked-in powdercoated toughness. Options, include: leak proof chute welds, model LEKP, 3/4" drainage plug, model H-DPLG-75, and 2" drain plug model H-DPLG-2, leak proof chute welds included with drainage plugs. PLID-H poly lids available page 181.





Hopper must be attached to a fork truck when dumping.

MODEL NUMBER	VOLUME CUBIC YARDS	UNIFORM Capacity	OVERALL SIZE (W x L x H)	GAUGE OF STEEL	WEIGHT (POUND)
P-HOP-0.5	1/2	2,000 lb.	34 ¹³ /16" x 53 ⁷ /8" x 37 ³ /16"	12	262
P-HOP-1	1	2,000 lb.	58 ¹³ /16" x 53 ⁵ /8" x 37 ¹ /8"	12	389
P-HOP-1.5	1-1/2	2,000 lb.	58 ¹³ / ₁₆ " x 59" x 47 ⁵ /8"	12	440
8" x 2" CLASS FILLED NVLON CASTERS TWO RIGID, ONE SWIVEL AND ONE SWIVEL WITH LOCK STANDARD					

NG A. Pa. 459

' x 2" GLASS FILLED NYLON CASTERS, TWO RIGID, ONE SWIVEL AND ONE SWIVEL WITH LOCK STANDARD