



Automatic Fork Truck Drum Lifters

Units feature heavy-duty steel construction and can lift drums easily and quickly without hydraulic or electric connections. Simply slip drum onto forks and tighten hand screws. Attach or hang lifter on hook from an overhead hoist or crane.

SINGLE-DRUM

Single-jaw can be used with steel, plastic, or fiber drums.

DOUBLE-DRUM

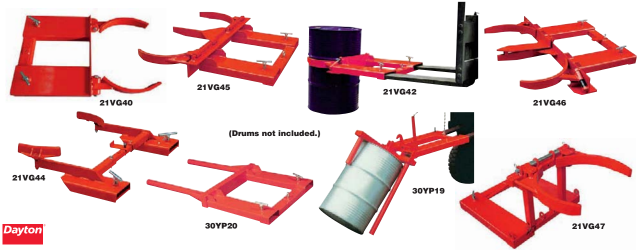
For light-gauge steel, removable lid, plastic, and fiber drums with standard top chime. Double-jaw engages the drum in two places, approximately 7" apart, for even weight distribution.







Description	For Drum Material	Drum Cap.	Capacity	Length	Width	Height	No.
Single Drum							
Drum Lifter	Fiber, Plastic, Steel	55 gal	1,000 lb	43 ¼ in	28 in	32 ½ in	21VG56
Drum Grab	Steel	30 gal, 85 gal, 55	1,000 lb	34 in	28 in	34 in	29PH19
Drum Lifter, Single Chime Jaw	Steel	15, 30, 55, 85 gal	1,500 lb	38 ¾ in	38 ¼ in	36 in	29PH23
Drum Grab	Steel	30 gal, 85 gal, 55	1,600 lb	33 ¾ in	28 in	35 1/4 in	29PH20
Double Drum							
Drum Lifter	Fiber, Plastic, Steel	55 gal	2,000 lb	43 ¼ in	40 ½ in	32 ½ in	21VG57
Drum Grab	Steel	30 gal, 55 gal	2,000 lb	42 in	44 in	35 ½ in	29PH21
Drum Grab	Steel	30 gal, 55 gal	3,200 lb	42 in	44 in	35 ½ in	29PH22
Drum Lifter, Double Chime Jaw	Steel	30 gal, 85 gal, 55	4,000 lb	38 ¾ in	46 ¾ in	38 in	29PH17
Accessories							
Single Jaw		85 gal, 55	1,000 lb	17 in	16 in	31 in	21VG60



Fork-Mounted Drum Handling Equipment

Designed for transporting and lifting closed-head drums.

DRUM GRABS

Hand-tightened lock screws secure grabs to forks. Bar jaws are made of steel. All-welded construction. No tools necessary to adjust drum grabs.

Note: 2-drum models should only be used with two same-sized drums.

Steel Drum Models—For closedhead drums.

Poly Drum Model—Use with drums with at least $\frac{3}{8}$ " top lip (chime).

AUTO-GRIP

For steel drums only. Mechanical grip is gravity-actuated for heavy-duty applications. For various size overpack drums, spring- and cam-actuated rubberlined jaws can be manually adjusted. Adjustable distance between forks.

ROUNDED-BOTTOM

21VG55 is used for egg-shaped plastic drums. Low drum attachment point. 21VG47 is used for steel, plastic, and fiber closed-head drums with a top lip. High drum attachment point requires at least $\%_{\rm 16}{}^{\rm H}$ drum top lip.

Description	No. of Drums	For Use With	Drum Cap.	Load Capacity	Fork Pocket Size	Item No.
Drum Grabs						
Steel Drum Standard	1	Steel Drums	55 gal	800 lb	5½ in x 2 in	21VG39
	1	Steel Drums	55 gal	1,000 lb	5½ in x 2 in	21VG40
	2	Steel Drums	55 gal	1,000 lb	7 in x 21/4 in	21VG45
Steel Drum Adjustable	1	Steel Drums	30 gal, 55 gal	1,000 lb	5½ in x 2 in	21VG42
	2	Steel Drums	30 gal, 55 gal	1,000 lb	7 in x 21/4 in	21VG46
Poly Drum Adjustable	1	Poly Drums	30 gal, 55 gal	1,000 lb	5% in x 1½ in	21VG44
Auto-Grip						
Gravity-Actuated	1	Steel Drums	55 gal	1,500 lb	5½ in x 2 in	21VG41
	1	Steel Drums	30 gal, 55 gal	1,500 lb	5½ in x 2 in	21VG43
	1	Steel Drums	55 gal	1,500 lb	5½ in x 1½ in	21VG54
Drum Positioners						
Horizontal	1	Steel Drums	55 gal	660 lb	21/2 inH x 51/2 inW	30YP20
Horizontal to Vertical	1	Steel Drums	55 gal	880 lb	21/2 inH x 53/4 inW	30YP19
Load Capacity		erall idth	Overall Length		Overall Height	Item No.
Rounded-Bottom			•		-	
800 lb	28	1/4 in	56 in		22 in	21VG55
1,100 lb	28	1/4 in	48 in		22 1/8 in	21VG47

Dayton

(Drums not included.)

Fork-Mounted Drum Lifters/Dispensers

■ For 55-gal. drums

Vertical-type dispensers feature an 360° rotation angle. 7½"W x 2½"H fork-pocket size. 31¼" min. between fork pockets. Powder-coat finish.

For Drum Material	Load Capacity	Overall Length	Overall Width	Overall Height	Item No.
Steel	800 lb	26 % in	38 ½ in	16 1/4 in	21VG49
Steel	1,500 lb	30 ½ in	38 ½ in	19 in	21VG50



