Drum Lifting Hooks

Used in machine shops, construction sites, foundries, and shipping yards to move drums without manual lifting.

Rotating and dispensing hooks enable drums to tilt 360°. They clamp around the drum's body and have steel frames that attach to hooks on cranes and hoists to lift the drum.

Weight Cap.			r Min. to Max. rum Diameter	Overall Length	Ti	Drum ilt Control	Brand	ltem No.
Rotating & Dispensing Drum Lifting Hooks								
Horizontal Drum Orientation								
800 lb		Metal 22	½ in to 22 ½ in	26 in	- N	lanual Tilt	Morse	9EZ84
Vertical Drum O								
			1/4 in to 22 3/4 in	8 in			Dayton	21VG37
800 lb			1/4 in to 22 3/4 in	8 in			Dayton	12R541
		Metal	21 ¾ in	8_in			Dayton	12R538
1,500 lb	55 gal I	Metal 22	2 in to 23 ½ in	35 % in	Pu	II Chain Tilt	Morse	30CM67
Weight		For Drum	For Min. to I		erall	Number of		Item
Cap.	For Drum Capacity	Material	Drum Diam	eter Le	ength	Grip Points	Brand	No.
Drum Lifting Hoo								
Horizontal Drum								
1,000 lb	55 gal	Metal	22 1/4 in to 22	3/4 in 36	5∕8 in	2	Dayton	21VG59
Vertical Drum Or								
700 lb	55 gal	Metal	21 ¾ in		3∕4 in	Not Applicable		12R542
	30 gal, 55 gal	Plastic, Meta			3 in	3	Dayton	12R540
	30 gal, 55 gal, 85 gal	Metal	18 in to 23		0 in	2	Dayton	21VG53
	30 to 85 gal	Metal	18 in to 26		½ in	2	Morse	30CM66
1,000 lb	55 gal	Metal	21 ¾ in		9 in	2	Dayton	12R539
	55 gal	Metal	22 1/4 in to 22		4 in	2	Dayton	21VG36
	55 gal	Plastic, Meta			4 in	2	Dayton	21VG34
	55 gal, 85 gal	Metal	23 ½ in	2	4 in	2	Dayton	12R543
Adapters for Lifting 30 Gallon Drums								
545 lb	30 gal	Metal	18 in to 19 !	4 in 21	1/4 in	Not Applicable	e Dayton	21VG58



Lifting hooks attach under drum rims and withstand heavy loads, extreme temperatures, and abrasive environments. Horizontal hooks attach to the top and bottom rims to move drums in a sideways position. Vertical hooks attach to the top of drums, to move them in an upright position, making them ideal when drums are placed tightly together.



(C) LiftAll®

Dayton

(Drums sold separately.)

Drum Lifting Slings

Polyester webbing

Use to lift and move drums safely in warehouses, shipping, and manufacturing facilities. Ratcheting mechanisms tighten straps around drums for a secure grip. Not recommended for applications where straps may contact sharp edges, protrusions, or abrasive surfaces.

Gas bottle slings provide safe lifting and moving of gas cylinders. The top assembly collar fits around standard valve caps and is connected to a bottom assembly with a leather base and six legs. 39A387 holds one oxygen and one acetylene bottle, typically used for welding operations. 39A386 holds one cylinder with adjustable height and diameter.

Weight Cap.	For Min. to Max. Drum Diameter	Overall Length	Material	Brand	Item No.
Drum Lif	ting Slings				
	24 in to 24 in	39 in	Polyester	Lift-All	39A380
300 lb	29 in to 30 in	48 in	Polyester	Lift-All	39A381
	35 in to 36 in	53 in	Polyester	Lift-All	39A382
	24 in	40 in	Polyester	Dayton	1XWA3
850 lb	29 in to 30 in	48 in	Polyester	Lift-All	39A384
000 ID	35 in to 36 in	53 in	Polyester	Lift-All	4GY52
	36 in	48 in	Polyester	Dayton	1XWA4
Gas Bott	tle Slings				
1.000 lb	9 in to 12 in	40 in	Polyester	Lift-All	39A387
1,000 10	9 in to 20 in	40 in	Nylon	Lift-All	39A386



Drum Lifting Sling 39A380



Gas Bottle Sling 39A387

Dayton

Drum Cradles

Red powder-coated steel

Hold drums in a horizontal position for easy dispensing or transport drums in a tilted position. Cradles have 4 wheels to manually move and position drums over ances 3BA27 has retr short di hard

dwood handles.	27 Has retractable					
Overall LxW	Dispensing Height	For Drum Capacity	Weight Cap.	Item No.		
31 in x 19 in	15 in	55 gal	600 lb	3BA26		
32 in x 19 in	15 in	55 gal	600 lb	1GC91		
43 in x 20 in	17 in	30 gal, 55 gal	1,000 lb	3BA27		

3BA26

(Drum sold separately.)





Vertil MORSEI **Drum Lifting Cradles**

· For fiber, plastic, or steel drums

Use for vertical lifting of drums held in an upright position. Cradles have steel frames with a platform to hold the drum, and attach to cranes or hoists. Ratchet straps grip the drum around the center for a secure hold. Ideal for applications where the drum needs to stay upright or may encounter swaying from wind or shifting contents, such as construction sites, shipping ports, and production facilities.

Weight	For Drum	For Min. to Max.					Item
Cap.	Capacity	Drum Diameter	Length	Color	Material	Brand	No.
1 000 lb	30 gal, 55 gal 55 gal	24 % in	17 ¾ in	Yellow	Steel	Vestil	45EC88
1,000 10	55 gal	22 in to 23 ½ in	25 ½ in	Blue	Carbon Steel	Morse	30CM65

(Drum sold

separately.)



Storage racks hold drums in a horizontal position to keep them off the ground, protect from damage, and give easy access for dispensing. Racks provide storage and save space in warehouses and manufacturing facilities.

For Number		Weight	Housing		Item
of Drums	Overall WxDxH	Cap.	Color	Brand	No.
1-Level Drum	Storage Racks				
2	46 in x 30 in x 12 in	1,600 lb	Red	Dayton	30YN83
2	46 in x 30 in x 13 in	1,600 lb	Yellow	Vestil	45EC59
3	72 in x 30 in x 12 in	2,400 lb	Red	Dayton	30YN84
3	72 in x 30 in x 13 in	2,400 lb	Yellow	Vestil	45EC60
2-Level Drum	Storage Racks				
4	60 in x 34 in x 49 in	3,200 lb	Red	Dayton	31CA29
6	86 in x 34 in x 49 in	4,800 lb	Red	Dayton	31CA30
3-Level Drum	Storage Racks				
3	33 in x 34 in x 70 in	2,400 lb	Red	Dayton	31CA28
6	60 in x 34 in x 70 in	4,800 lb	Red	Dayton	31CA31
9	86 in x 34 in x 70 in	7.200 lb	Red	Davton	31CA32