

DRUM HANDLING EQUIPMENT & SPECIALTY CONTAINERS



DRUM CRUSHERS/COMPACTORS



HYDRAULIC DRUM DUMPERS



FORK MOUNTED DRUM LIFTERS



DRUM TRANSPORTERS



CYLINDER EQUIPMENT



PAILS AND BOTTLES

Drum Crushers/Compactors	I2
Drum Positioners	I3-I4, I9
Hydraulic Drum Dumpers 🛛 🕦	I5-I6, I48
Drum Carriers/Rotators	I4
Fork Mounted Drum Lifters 👧 💮	[6-I8, I20-I21
Drum Grippers 👧 🗓	I8-I9
Drum Transporters and Trucks 👧 🙃	I9-I14
Drum Carts 👀	I14-I15
Retention Basins & Containers 👀	I15-I18
Overhead Drum Lifters 🕫 🕶	I19-I21
Dollies for Drums & Pails 🗨 🗈	. I22-I23, I41
Drums, Liners, and Covers 30	I24-I28
Drum Deheaders, Wrenches, Sockets, Faucets, and Pumps @	D126-I33
Cylinder Equipment 👀	133-139
Pail Equipment, Pails, and Bottles 👧 🙃	I40-I51

VESTIL MANUFACTURING COMPANY

Phone (260) 665-7586 • (800) 348-0868 Fax (260) 665-1339 • (800) 526-3133 info@vestil.com • www.vestil.com







ROLL-OUT BASE ASSEMBLY



model MTC-55



Hydraulic Drum Crusher/Compactors

Crushes 55 gallon steel drums to approximately 6" high. Full cycle time is 25 seconds crush and retract. This unit is designed for a duty cycle that will allow for crushing or compacting up to 250 drums per week in a typical, non-hazardous, indoor, room temperature environment when operated on a three-phase power supply. 38,000 pounds of crushing force. The included drum compacting feature allows you to compact contents inside the drum by simply removing the drum crushing plate. Crushing feature will work with any drum size up to 55 gallons. Compacting feature will only work with 55 gallon drums. Safety features include a pressure relief valve, which prevents overload, and a double door latch to secure the door when crushing. Plus an interlock system that will prevent the motor from running unless the door is closed. 6.5 hp motor, 3-phase, 60 hz. Choose from 208V, 230V, or 460V. Meets OSHA 1910.212 / ANSI Z245.5 / JIC standards. Built-in fork pockets aid in transporting. Aluminum drip pan for catching any excess liquid that may be expelled during the crushing operation. The pan holds 1 gallon and measures 31½" W x 4½" L x 15/8" H. Replacement and additional drip pans are available. Crating is recommended for international shipments, contact factory.

recommended for international simplificities, contact factory.			
MODEL		WEIGHT	
NUMBER	DESCRIPTION	(POUND)	
HDC-905-IDC/460V	CRUSHER/COMPACTOR, 460V, 3-PHASE	1570	
HDC-905-HC/460V	CRUSHER/COMPACTOR, 460V, W/HIGH CYCLE PACKAGE	2148	
HDC-905-IDC/230V	CRUSHER/COMPACTOR, 230V, 3-PHASE	1570	
HDC-905-HC/230V	CRUSHER/COMPACTOR, 230V, W/HIGH CYCLE PACKAGE	2148	
HDC-905-IDC/208V	CRUSHER/COMPACTOR, 208V, 3-PHASE	1570	
HDC-905-HC/208V	CRUSHER/COMPACTOR, 208V, W/HIGH CYCLE PACKAGE	2148	
HDC9-1	OPTIONAL 3HP POWER UNIT, 1-PHASE (OPTION FOR HDC-905-IDC)		
	AT 220V, CYCLE TIME INCREASES TO 70 SEC. AND REQUIRES 50A SUPPLY CIRCUIT.		
HDC-905-WD	OPTIONAL WASHDOWN MOTOR & NEMA 4 ENCLOS	URE	
HDC-905-DPN®	EXTRA ALUMINUM DRIP PAN 31½" x 4½" x 15/8" (1 GALLON CAPACITY)	4	

Mobile Gasoline Powered Drum Crusher

Take the Drum Crusher to where the drums are! Features an 18HP 4 stroke Briggs & Stratton gasoline engine. Hydraulic reservoir holds up to 30 gallons of hydraulic oil. Power tilt and integral trailer with tail and brake lights are included. Exterior tension mounted twin cylinders eliminate rod buckling and damage. Unit ships flat bed truck.

MODEL Number	DESCRIPTION	WEIGHT (POUND)
HDC-900-GPT	GAS POWERED DRUM CRUSHER	3400

Manual Trash Compactors

This easy to use product is designed for compacting the contents of 30 and 55 gallon drums. Manual ratcheting mechanism has 7,000 pounds of compacting force. Ratchet mechanism is also used to retract compacting plate. Compacting plate direction is adjusted with selector levers. Ratchet lever is secured in the UP position with locking pin. Includes two (2) wheels for tilt-and-roll portability of unit when empty. Drum not included. Baked-in powder-coated toughness.

MODEL NUMBER	DRUM TYPE (GALLON)	SERVICE RANGE	COMPACTOR HEAD DIAMETER/THICKNESS	OVERALL SIZE (W x D x H)	WEIGHT (POUND)
MTC-55	55	3¾" to 35¾"	21" / 1/4"	32 ¹ / ₁₆ " x 24 ¹ / ₄ "x 85 ⁹ / ₁₆ "	249
MTC-30	30	3¾" to 35¾"	17" / 1/4"	32 ¹ /16" x 24 ¹ / ₄ "x 85 ⁹ /16"	202
MTC-RB		OPTIONAL	ROLL-OUT BASE A	SSEMBLY	60

Drum Storage Racks

The Drum Storage Racks provide orderly storage for 30 & 55 gallon drums. Constructed of heavy duty steel angle and cross bracing is provided for extra strength. The uprights keep drums from accidental roll off and allows forklift entry from the front or rear. Four (4) anchor pads help to prevent tipping. Color is yellow with blue cross braces.

MODEL Number	DESCRIPTION	OVERALL SIZE (W x D x H)	UNIFORM CAPACITY	WEIGHT (POUND)
DRK-1-3	3-DRUM RACK	34 ⁷ /8" x 34 ¹³ /16" x 74 ⁹ /16"	2,400 lb.	170
DRK-2-2	4-DRUM RACK	60 ⁷ /16" x 34 ¹³ /16" x 53 ¹ /16"	3,200 lb.	173
DRK-3-2	6-DRUM RACK	85 ¹⁵ /16" x 34 ¹³ /16" x 53 ¹ /16"	4,800 lb.	233
DRK-2-3	6-DRUM RACK	60 ⁷ /16" x 34 ¹³ /16" x 74 ⁹ /16"	4,800 lb.	239
DRK-3-3	9-DRUM RACK	85 ¹⁵ /16" x 34 ¹³ /16" x 74 ⁹ /16"	7,200 lb.	324
DRK-SR-2				
DRK-PRDC-42-R	OPTIONAL REVOL	VING DRUM CRADLE	800 lb.	36
PRDC-DPN	OPTIONAL DRIP P	AN		5

Stackable Drum Racks

Steel Drum Racks accommodate 55 gallon drums and feature four-way fork truck access. Not recommended for stacking more than four (4) racks high. All steel construction with ½" formed steel cradles. Bolt together assembly with hardware included. Yellow painted finish. Drums, drum racks, and drum carts all sold separately.

Models DR-CART-2 & DR-CART-3 Portable Drum Dollies accommodate one drum rack and feature two (2) 8" swivel casters and two (2) 8" swivel casters with wheel brake.

Models DR-CART-2-HLK & DR-CART-3-HLK Portable Drum Carts feature removable push handle and two (2) 8" swivel casters and two (2) 8" swivel casters with wheel brake.

MODEL Number	DRUM Capacity	OVERALL SIZE (W x D x H)	UNIFORM Capacity	WEIGHT (POUND)
DRUM RACKS				
DRUM-RACK-2®	2	45½" x 29 ⁷ /8" x 12¾"	1,600 lb.	90
DRUM-RACK-3®	3	71½" x 29 ⁷ /8" x 12¾"	2,400 lb.	101
PORTABLE DRUM DOLL	.IES*			
DR-CART-2	2	30 ⁵ /8 x 49½" x 14 ⁹ /16 "	1,600 lb.	102
DR-CART-3	3	30 ⁵ /8 x 72½" x 14 ⁹ /16 "	2,400 lb.	155
PORTABLE DRUM CAR	TS*			
DR-CART-2-HLK	2	$30^{5}/8$ " x $54^{1}/16$ " x $39^{13}/16$ "	1,600 lb.	102
DR-CART-3-HLK	3	30 ⁵ /8" x 80 ³ /16" x 39 ¹³ /16"	2,400 lb.	155

^{*} DRUM RACKS SOLD SEPARATELY



The Pallet Rack Drum Cradles convert standard (42 inch) pallet racks into a versatile horizontal drum cradle. The unit works with either box beams or step beams. Accepts 30 and 55 gallon drums. The drum angle is adjustable by using the height-adjustment bolts (sloping drum allows user to get 3% more fluid out. Works well with the Hydraulic Drum Stacker and the Drum Positioner. Steel construction with baked-in powder-coated toughness.

Model PRDC-42-R features 3" diameter poly rollers that allow manual drum rotation, making faucet and vent installation more convenient.

Model PRDC-DPN includes brackets and prevents leaks from going onto the floor. Useable dimensions: 934"W x $7^{1}/8$ "L x $4^{9}/16$ "H.

MODEL	OVERALL SIZE	ACCEPTABLE	WEIGHT
NUMBER	(W x L x H)	DRUM TYPES	(POUND)
PRDC-42	15 ⁷ /8" x 42 ¹ /2" x 5 ⁵ /8"	30 & 55 GALLON STEEL	36
PRDC-42-R	17 ³ /8" x 42 ¹ / ₂ " x 6 ¹⁵ / ₁₆ "	30 & 55 GALLON STEEL	42
PRDC-DPN	OPTIONAL DRIP P	AN (12"W x 14 ⁹ /16"L x 11 ⁹ /16"H)	5
PRDC-42-RUKIT	PALLET RACK DR	RUM CRADLE ROLLER KIT	4

Polyethylene Drum Racks

Polyethylene Drum Racks capture spills while keeping your workplace clean and safe. All models tilt the drums slightly forward, allowing maximum drainage and optimizing the use of chemicals while minimizing waste. These improve worker safety by keeping slippery chemicals and oils off the floor.

MODEL NUMBER	DRUM Capacity	OVERALL SIZE (W x D x H)	UNIFORM Capacity	CONTAINMENT CAPACITY	WEIGHT (POUND)
PDR-2	(2) 55 GAL.	53" x 53" x 44¾"	1,500 lb.	66 GALLON	181
PDR-4	(4) 55 GAL.	53" x 53" x 77¾"	3,000 lb.	66 GALLON	234
PDR-SHF	OPTION	IAL DISPENSING S	SHELF (22"W)	(17"L x 5"H)	12

Drum Positioners

Allows fork truck driver to rotate standing drums to the horizontal racking position and viceversa. Positive latching system ensures safe handling of drums weighing up to 800 pounds. Slide the positioner extensions over the vertical drum. With the aid of the Drum Positioner, rotate drum to horizontal position. Latching system will engage to allow horizontal positioning of drum. It's now ready to slide into the rack. Mechanical operation relies on fork truck to rotate and lift drums. Fork pockets measure 7½"W x 2½"H usable on 20½" centers. Units now feature a welded spacer to protect drum fixtures from damage when rotating.

MODEL	ACCEPTABLE	UNIFORM	WEIGHT
NUMBER	DRUM TYPES	CAPACITY	(POUND)
DRUM-P-55®	55 GALLON STEEL	800 lb.	318
DRUM-P-30	30 GALLON STEEL & 55 GALLON POLY	800 lb.	335









Economy Drum Positioner

The Drum Positioner is a unique design to manipulate drums without leaving the fork truck seat. Designed to lift 55 gallon steel drums from the horizontal to the vertical position and vise versa using completely mechanical operation. Ideal for use with drum stands, pallets, and racking. Suitable for loading drums into vehicles. Hinged tines lock automatically when lowered to ground in horizontal position. Fork pockets measure 5½"W x 2"H usable.

MODEL	ACCEPTABLE	UNIFORM	WEIGHT
Number	Drum types	Capacity	(POUND)
VEDP-55®	55 GALLON STEEL	800 lb.	209

Manual Drum Carrier/Rotator

Here is an efficient, economical way to handle 55 gallon steel drums. Sturdy handle provides leverage for heavy lifting and easily locks drum in position 5" to 11" off floor. Drum rotates 360°. Rolls smoothly on two (2) 8" front wheels and one (1) 4" rear swivel caster. Not for use with drums on pallets.

MODEL Number	ACCEPTABLE Drum Types	ROTATION METHOD	UNIFORM Capacity	WEIGHT (POUND)
DCR-110-55®	55 GALLON STEEL	MANUAL	800 lb.	143
DCR-110-55-FDA-250	55 GALLON STEEL	MANUAL	800 lb.	
DCR-110-55-FDC-30	55 GALLON STEEL	MANUAL	800 lb.	

DRUM MUST BE FULL TO ROTATE AT RATED CAPACITY

Portable Hydraulic Drum Carrier/Rotator/Booms

The product allows one person to lift, transport, and dispense fully loaded 55 gallon steel drums with ease. It features a manual foot pump hydraulic lift and rolls on 5" rear swivel casters and 8" front rigid wheels. There is a hand crank on the 60" model and chain rotation on the other models to rotate the drum 360°. All models feature a lifting boom attachment, which stores on the outriggers. Optional power units available. See page I6 for options to handle plastic and fiber drums.

MODEL NUMBER	ROTATION Method	LIFT HEIGHT	UNIFORM Capacity	WEIGHT (POUND)	
HDC-305-60	HAND CRANK	59 ¹¹ / ₁₆ "	800 lb.	579	
HDC-305-72	PULL CHAIN	711/4"	800 lb.	646	
HDC-305-84	PULL CHAIN	805/8"	800 lb.	713	
HDC-305-96	PULL CHAIN	97 ⁹ /16"	800 lb.	799	
LIFT OPTIONS					
HDC-DC	ONE (1) 12V DC PC	36			
HDC-AC	115V AC POWER UNIT			36	
HDC-AIR	AIR/OIL OPERATE	D POWER UNIT		36	
ROTATION OPTIONS					
HDC-R-DC	TWO (2) 12V DC P	OWER		160	
HDC-R-HC	HAND CRANK (IN I	PLACE OF PULL C	CHAIN)		

DRUMS MUST BE FULL TO ROTATE AT RATED CAPACITY

Hydraulic Drum Stackers

The Drum Stacker is perfect for positioning 55 gallon steel drums horizontally on shelves. The solid steel construction provides stability during transit. Drums are held in place with a ratchet mechanism. Fully loaded drums rotate 360° . Unit rolls easily on two (2) $8" \times 2"$ phenolic casters and two (2) $5" \times 2"$ swivel polyurethane casters. Comes standard with hydraulic foot pump. Optional power units available.

MODEL Number	DRUM ROTATION Method	LIFT Height	UNIFORM Capacity	WEIGHT (POUND)
HDC-450-60	HAND CRANK	60"	800 lb.	645
HDC-450-72	PULL CHAIN	72"	800 lb.	659
HDC-450-84	PULL CHAIN	84"	800 lb.	709
HDC-450-96	PULL CHAIN	96"	800 lb.	877
LIFT OPTIONS				
HDC-DC	ONE (1) 12V DC POWE	R UNIT OPTIO	V	36
HDC-AC	115V AC POWER UNIT OPTION			36
HDC-AIR	AIR/OIL OPERATED POWER UNIT OPTION			36
ROTATION OPTIONS				
HDC-R-DC	TWO (2) 24V DC POWER			160
HDC-R-HC	HAND CRANK (IN PLA	CE OF PULL CH	IAIN)	





Hydraulic Drum Dumpers 115 V 1-PHASE STANDARD

The Hydraulic Drum Dumper works with 30 and 55 gallon plastic, steel, and fiber drums. The unit has a solid steel chute. Portable units have two (2) rigid and two (2) swivel casters with floor lock screws. All steel construction.

Standard features include: 56 frame, 3/4 HP motor, 115V single phase, 60hz. Upper travel limit switch, emergency brass safety velocity fuse in cylinder, and vertical adjustment drum restraints are standard. Dumper is operated with a hand held control on a standard 8 ft. long coil cord. Frame, blue and chute, yellow baked-in powder-coated toughness. Having trouble picking the correct model or do you need a custom design? See page I48 for a survey sheet to fill out and return to the factory for help with your unit!

SSC models include a stainless steel chute and base plate. The chutes are constructed with type 304 Stainless Steel in a Mill Finish. Structure on back of chute is painted with Steel-It coating. Adjustable height clamps are stainless steel. Steel frame, blue baked-in powder-coated toughness.

PORTABLE HYDRAULIC DRUM DUMPERS								
MODEL	DUMP	ROTATION	LEVEL	UNIFORM	WEIGHT			
NUMBER	HEIGHT	HEIGHT	HEIGHT	CAPACITY	(POUND)			
HDD-36-7-P	36"	96" 11 <i>6</i> 34"	63¾"	750 lb.	788			
HDD-48-7-P	48"	116¾"	72½"	750 lb. 750 lb.	864			
HDD-60-7-P	60" 72"	137¼" 1571/-"	84½" 96"	750 lb. 750 lb.	1019			
HDD-72-7-P HDD-36-10-P	36"	157½" 96"	63¾"	1,000 lb.	1034 763			
HDD-48-10-P	48"	96 116¾"	72½"	1,000 lb.	862			
HDD-60-10-P	60"	1371/4"	84½"	1,000 lb.	1042			
HDD-72-10-P	72"	1571/2"	96"	1,000 lb.	1100			
HDD-36-15-P	36"	96"	63¾"	1,500 lb.	776			
HDD-48-15-P	48"	116¾"	72½"	1,500 lb.	880			
HDD-60-15-P	60"	1371/4"	84½"	1,500 lb.	1026			
HDD-72-15-P	72"	1571/2"	96"	1,500 lb.	1115			
PORTABLE HYDRAULIC DR					1113			
	36"	96"	63¾"	,	700			
HDD-36-7-P-SSC	l			750 lb.	788			
HDD-48-7-P-SSC	48"	116¾"	72½" 941/-"	750 lb.	864			
HDD-60-7-P-SSC	60"	1371/4"	84½"	750 lb.	1019			
HDD-72-7-P-SSC	72"	157½"	96"	750 lb.	1034			
HDD-36-10-P-SSC	36"	96"	63¾"	1,000 lb.	763			
HDD-48-10-P-SSC	48"	116¾"	72½"	1,000 lb.	862			
HDD-60-10-P-SSC	60"	1371/4"	84½"	1,000 lb.	1042			
HDD-72-10-P-SSC	72"	157½"	96"	1,000 lb.	1100			
HDD-36-15-P-SSC	36"	96"	63¾"	1,500 lb.	776			
HDD-48-15-P-SSC	48"	116¾"	72½"	1,500 lb.	880			
HDD-60-15-P-SSC	60"	1371/4"	84½"	1,500 lb.	1026			
HDD-72-15-P-SSC	72"	157½"	96"	1,500 lb.	1115			
STATIONARY HYDRAULIC HDD-36-7-S	36"	95¾"	60"	750 lb.	709			
	48"	116"	72"	750 lb.	800			
HDD-49-7-6		110	12	7 30 ID.	1 000			
HDD-48-7-S	1	1363/"	8/1"	750 lb	088			
HDD-60-7-S	60"	136¾" 1571/4"	84" 9514"	750 lb.	988			
HDD-60-7-S HDD-72-7-S	60" 72"	1571/4"	951/4"	750 lb.	1113			
HDD-60-7-S HDD-72-7-S HDD-36-10-S	60" 72" 36"	157½" 95¾"	95½" 60 "	750 lb. 1,000 lb.	1113 727			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S	60" 72" 36" 48"	157½" 95¾" 116"	95¼" 60 " 72 "	750 lb. 1,000 lb. 1,000 lb.	1113 727 792			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S	60" 72" 36" 48" 60"	157½" 95¾" 116" 136¾"	95½" 60 " 72 " 84 "	750 lb. 1,000 lb. 1,000 lb. 1,000 lb.	1113 727 792 942			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S	60" 72" 36" 48" 60" 72"	1571/4" 953/4" 116" 1363/4" 1571/4"	95½" 60 " 72 " 84 " 95½"	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb.	1113 727 792 942 1055			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S	60" 72" 36" 48" 60" 72" 36"	157½" 95¾" 116" 136¾" 157½"	95½" 60 " 72 " 84 " 95½" 60 "	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb.	1113 727 792 942 1055 786			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-48-15-S	60" 72" 36" 48" 60" 72" 36" 48"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116"	951/4" 60 " 72 " 84 " 951/4" 60 " 72 "	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb.	1113 727 792 942 1055 786 814			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-48-15-S HDD-60-15-S	60" 72" 36" 48" 60" 72" 36" 48" 60"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4"	951/4" 60 " 72 " 84 " 951/4" 60 " 72 " 84 "	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb.	1113 727 792 942 1055 786 814 937			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-48-15-S HDD-60-15-S HDD-72-15-S	60" 72" 36" 48" 60" 72" 36" 48" 60" 72"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4"	95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½"	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb.	1113 727 792 942 1055 786 814			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-48-15-S HDD-60-15-S HDD-72-15-S STATIONARY HYDRAULIC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 20" 36" 48" 60" 72" DRUM DUMP	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS w/ STAINLE	95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½" 85 STEEL CH	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb.	1113 727 792 942 1055 786 814 937 1036			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-48-15-S HDD-60-15-S HDD-72-15-S STATIONARY HYDRAULIC HDD-36-7-S-SSC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" DRUM DUMP	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS W/ STAINLE 953/4"	95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½" 55\$ STEEL CH	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 750 lb.	1113 727 792 942 1055 786 814 937 1036			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-48-15-S HDD-60-15-S HDD-72-15-S STATIONARY HYDRAULIC HDD-36-7-S-SSC HDD-48-7-S-SSC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" DRUM DUMP 36" 48"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS w/ STAINLE 953/4" 116"	95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½" 85 STEEL CH	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 750 lb. 750 lb. 750 lb.	1113 727 792 942 1055 786 814 937 1036 709 800			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-48-15-S HDD-60-15-S HDD-72-15-S STATIONARY HYDRAULIC HDD-36-7-S-SSC HDD-48-7-S-SSC HDD-60-7-S-SSC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" DRUM DUMP 48" 60" 48" 60"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS w/ STAINLE 953/4" 116" 1363/4"	95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½" 85 STEEL CHI 60" 72" 84"	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 750 lb. 750 lb. 750 lb. 750 lb.	1113 727 792 942 1055 786 814 937 1036 709 800 988			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-48-15-S HDD-72-15-S STATIONARY HYDRAULIC HDD-36-7-S-SSC HDD-48-7-S-SSC HDD-60-7-S-SSC HDD-72-7-S-SSC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" DRUM DUMP 48" 60" 72"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS w/ STAINLE 953/4" 116" 1363/4" 1571/4"	95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½" 5SS STEEL CHI 60" 72" 84" 95½"	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 750 lb. 750 lb. 750 lb. 750 lb. 750 lb.	1113 727 792 942 1055 786 814 937 1036 709 800 988 1113			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-60-15-S HDD-72-15-S STATIONARY HYDRAULIC HDD-36-7-S-SSC HDD-48-7-S-SSC HDD-72-7-S-SSC HDD-72-7-S-SSC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" DRUM DUMP 48" 60" 72" 36" 48" 60" 72"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS w/ STAINLE 953/4" 116" 1363/4" 1571/4" 953/4"	95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½" \$5\$ STEEL CHI 60" 72" 84" 95½" 60" 72" 84" 95½"	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 750 lb. 750 lb. 750 lb. 750 lb. 750 lb. 750 lb.	1113 727 792 942 1055 786 814 937 1036 709 800 988 1113 727			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-48-15-S HDD-72-15-S STATIONARY HYDRAULIC HDD-36-7-S-SSC HDD-48-7-S-SSC HDD-72-7-S-SSC HDD-72-7-S-SSC HDD-36-10-S-SSC HDD-48-10-S-SSC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" DRUM DUMP! 36" 48" 60" 72" 36" 48"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS w/ STAINLE 953/4" 116" 1363/4" 1571/4" 953/4" 116"	95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½" SS STEEL CHI 60" 72" 84" 95½" 60 " 72" 84" 72 "	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 750 lb. 750 lb. 750 lb. 750 lb. 750 lb. 1,000 lb. 1,000 lb.	1113 727 792 942 1055 786 814 937 1036 709 800 988 1113 727 792			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-48-15-S HDD-72-15-S STATIONARY HYDRAULIC HDD-36-7-S-SSC HDD-48-7-S-SSC HDD-72-7-S-SSC HDD-48-10-S-SSC HDD-60-10-S-SSC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 48" 60" 72"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS w/ STAINLE 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 116" 1363/4"	95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½" 50 " 72" 84" 95½" 60" 72" 84" 60 " 72 " 84 "	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 750 lb. 750 lb. 750 lb. 750 lb. 750 lb. 1,000 lb. 1,000 lb.	1113 727 792 942 1055 786 814 937 1036 709 800 988 1113 727 792 942			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-36-15-S HDD-60-15-S HDD-72-15-S STATIONARY HYDRAULIC HDD-36-7-S-SSC HDD-48-7-S-SSC HDD-72-7-S-SSC HDD-48-10-S-SSC HDD-60-10-S-SSC HDD-72-10-S-SSC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS W/ STAINLE 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" 1363/4" 1571/4"	95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½" \$\$S\$ \$\$TEEL CHI 60" 72" 84" 95½" 60 " 72 " 84 " 95½"	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 750 lb. 750 lb. 750 lb. 750 lb. 750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb.	1113 727 792 942 1055 786 814 937 1036 709 800 988 1113 727 792 942 1055			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-48-15-S HDD-60-15-S HDD-72-15-S STATIONARY HYDRAULIC HDD-36-7-S-SSC HDD-48-10-S-SSC HDD-48-10-S-SSC HDD-60-10-S-SSC HDD-72-10-S-SSC HDD-72-10-S-SSC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS W/ STAINLE 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 953/4"	951/4" 60 " 72 " 84 " 951/4" 60 " 72 " 84 " 951/2" \$\$S\$ \$\$TEEL CHI 60 " 72 " 84" 951/4" 60 " 72 " 84 " 951/4" 60 "	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 750 lb. 750 lb. 750 lb. 750 lb. 750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb.	1113 727 792 942 1055 786 814 937 1036 709 800 988 1113 727 792 942 1055 786			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-48-15-S HDD-60-15-S HDD-72-15-S STATIONARY HYDRAULIC HDD-36-7-S-SSC HDD-48-15-S-SSC HDD-48-10-S-SSC HDD-48-10-S-SSC HDD-72-10-S-SSC HDD-72-10-S-SSC HDD-36-15-S-SSC HDD-48-15-S-SSC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS w/ STAINLE 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" 116" 1363/4" 116" 1363/4" 116" 1363/4" 116"	95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½" \$5\$ STEEL CHI 60" 72" 84" 95½" 60 " 72 " 84 " 95½" 60 " 72 " 84 " 95½"	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 750 lb. 750 lb. 750 lb. 750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb.	1113 727 792 942 1055 786 814 937 1036 709 800 988 1113 727 792 942 1055 786 814			
HDD-60-7-S HDD-72-7-S HDD-36-10-S HDD-48-10-S HDD-60-10-S HDD-72-10-S HDD-48-15-S HDD-60-15-S HDD-72-15-S STATIONARY HYDRAULIC HDD-36-7-S-SSC HDD-48-7-S-SSC HDD-72-7-S-SSC HDD-48-10-S-SSC HDD-60-10-S-SSC HDD-72-10-S-SSC HDD-72-10-S-SSC	60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36" 48" 60" 72" 36"	1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" ERS W/ STAINLE 953/4" 116" 1363/4" 1571/4" 953/4" 116" 1363/4" 1571/4" 953/4" 953/4"	951/4" 60 " 72 " 84 " 951/4" 60 " 72 " 84 " 951/2" \$\$S\$ \$\$TEEL CHI 60 " 72 " 84" 951/4" 60 " 72 " 84 " 951/4" 60 "	750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,500 lb. 1,500 lb. 1,500 lb. 1,500 lb. 750 lb. 750 lb. 750 lb. 750 lb. 750 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb. 1,000 lb.	1113 727 792 942 1055 786 814 937 1036 709 800 988 1113 727 792 942 1055 786			



SPECIALTY POLISH & FINISH OPTIONS

SSC OPTION INCLUDES 304 Stainless Steel chute in Mill Finish

- Chute includes Steel-It™ coating standard on any mild steel welded to back of chute
- · Steel frame, blue baked-in powder-coated toughness
- · Adjustable height clamps are stainless steel
- · All stainless steel chutes available, contact factory
- · Can quote different grades of stainless polishing on chutes
- · Optional FDA white powder coat is acceptable for incidental food contact



HYDRAULIC DRUM **DUMPER SURVEY** SHEET IS ON PAGE 148



powder coat.

OPTIONAL 5 GALLON PAIL ADAPTOR FINGERS, MODEL HDD-5G-ADP



Lift-and-Dump Hydraulic Drum Dumpers 460V 3-PHASE STD

The Lift-and-Dump Hydraulic Drum Dumper is what you need to dump drums at variable heights. The HLD works similarly to the HDD, but includes a lift cylinder that allows you to dump at various heights. Features a four (4) push button pendant, which allows the operator full independent control of both lift height and the dump angle.

MODEL Number	DUMP HEIGHT (MIN / MAX)	ROTATION HEIGHT	LEVEL HEIGHT	UNIFORM Capacity	FRAME (W x L)	WEIGHT (POUND)
PORTABLE LIFT AND D	UMP DRUM DUMF	PERS (40° DUN	MP ANGLE)			
HLD-94-10-P	48" / 94"	163"	87¾"	1,000 lb.	51" x 75 ⁷ /8"	1372
HLD-116-10-P	60" / 116"	194"	99¾"	1,000 lb.	51" x 82 ⁷ /8"	1460
HLD-94-15-P	48" / 94"	163"	87¾"	1,500 lb.	51" x 75 ⁷ /8"	1392
HLD-116-15-P	60" / 116"	194"	99¾"	1,500 lb.	51" x 82 ⁷ /8"	1525
STATIONARY LIFT AND	DUMP DRUM DUI	MPERS (45° DI	UMP ANGLE)		
HLD-94-10-S	48" / 94"	163"	85 ⁷ /8"	1,000 lb.	51" x 65½"	1341
HLD-116-10-S	60" / 116"	194"	97 ⁷ /8"	1,000 lb.	51" x 72½"	1422
HLD-94-15-S	48" / 94"	163"	85 ⁷ /8"	1,500 lb.	51" x 65½"	1454
HLD-116-15-S	60" / 116"	194"	97 ⁷ /8"	1,500 lb.	51" x 72½"	1466
DC POWERED PORTAB	LE LIFT AND DUM	P DRUM DUMI	PERS (40° D	UMP ANGLE)		
HLD-94-10-P-DC	48" / 94"	163"	87¾"	1,000 lb.	51" x 75 ⁷ /8"	1432
HLD-116-10-P-DC	60" / 116"	194"	99¾"	1,000 lb.	51" x 82 ⁷ /8"	1526
HLD-94-15-P-DC	48" / 94"	163"	87¾"	1,500 lb.	51" x 75 ⁷ /8"	1452
HLD-116-15-P-DC	60" / 116"	194"	99¾"	1,500 lb.	51" x 82 ⁷ /8"	1585
DC POWERED STATION	ARY LIFT AND DU	MP DRUM DU	MPERS (45°	DUMP ANGLE)	
HLD-94-10-S-DC	48" / 94"	163"	85 ⁷ /8"	1,000 lb.	51" x 65½"	1401
HLD-116-10-S-DC	60" / 116"	194"	97 ⁷ /8"	1,000 lb.	51" x 72½"	1582
HLD-94-15-S-DC	48" / 94"	163"	85 ⁷ /8"	1,500 lb.	51" x 65½"	1514
HLD-116-15-S-DC	60" / 116"	194"	97 ⁷ /8"	1,500 lb.	51" x 72½"	1526





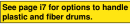
to Ship

Fork Truck Drum Carrier/Rotators

Easily transport and rotate 55 gallon steel drums using a fork truck. Each unit is provided with a 15 foot long chain to allow the drum to be rotated up to 360° from the fork truck operator's seat. Fork pockets measure 75%"W x 25%"H usable. DC powered units include two (2) 12V batteries, onboard charger, and hand held control on a 4 foot to 20 foot long coil cord. Safety restraint is used to secure unit to fork truck. Bung Nut Wrench, model BNW-I, is included.

MODEL Number	CRANK TURNS PER 90° ROTATION	DRUM RESTRAINT Method	UNIFORM Capacity	WEIGHT (POUND)
DCR-205-8®	10	36" CHAIN	800 lb.	222
DCR-205-15®	10	36" CHAIN	1,500 lb.	228
DCR-205-20	15	DUAL RATCHET STRAP	2,000 lb.	229
DCR-205-8-DC		(2) 12V DC BATTERY	800 lb.	306
DCR-205-12-DC		(2) 12V DC BATTERY	1,200 lb.	346
DCR-R-HC	HAND C	1		
RRC-2PB	WIRELESS	REMOTE CONTROL use w/	DC units	1

DRUM MUST BE FULL TO ROTATE AT RATED CAPACITY



model DCR-205-12-DC



model DCT-75

DRUM MUST BE FULL TO ROTATE AT RATED CAPACITY

Hoist Mounted Drum Carrier/Rotators

Rotate and position a fully loaded 55 gallon steel drum with ease. Use with an overhead hoist or a fork truck. Fork pockets measure 5½"W x 115/16"H usable. Features a chain crank that allows the operator to rotate 360° drums that are out of reach. Drums are held in place with a drum locking system. Meets OSHA 1910.179 requirements. *Model DCT-2000* features gear box operation.

MODEL Number	ACCEPTABLE Drum Types	ROTATION Method	UNIFORM Capacity	WEIGHT (POUND)
DCT-75	55 GALLON STEEL	15' CHAIN	800 lb.	145
DCT-85	55 GALLON STEEL	15' CHAIN	1,500 lb.	145
DCT-2000	55 GALLON STEEL	15' CHAIN	2,000 lb.	255
DCT-R-HC	HAND CRANK	1		

Plastic & Fiber Drum Adapters and Upgrades

Designed to hold and support fiber and plastic drums. The FDA-550 (adjusting arms) or the FDA-800 (adjusting arms with nylon strap) unit must be utilized in conjunction with models HDC-305, DCR-205, DCR-110, and DCT.

Model FDA-800 comes complete with both an adjusting arm (FDA-550) and a high strength nylon strap (FDA-250). Works with steel, plastic, and fiber drums measuring 12" to 22" in diameter and 28" to 36" high.

Model FDC-30, attaches to the inner rim of the drum saddle so a 30 gallon steel, fiber, or poly drum can be used. In any application where it is used with fiber or poly drums, it MUST BE used in conjunction with the adjusting arms (either the FDA-550 or FDA-800 models).

Dual Ratchet Strap, *model FDRS*, accommodates 30 and 55 gallon drums. Must be used in conjuction with the FDA-550 (adjusting arms).

MODEL Number	DESCRIPTION	WEIGHT (POUND)
FDA-800 _☉	FIBER DRUM ADAPTER (INCLUDES FDA-550 & FDA-250)	14
FDA-550⊛	ADJUSTING ARM (SOLD SEPARATELY)	13
FDA-250⊛	NYLON STRAP (SOLD SEPARATELY)	3
FDC-30®	STEEL SADDLE	18
FDRS	DUAL RATCHET STRAP (FACTORY INSTALLED ONLY)	12



NYLON STRAP model FDA-250



ADJUSTING ARM model FDA-550



DUAL RATCHET STRAP model FDRS



STEEL SADDLE model FDC-30

Automatic Eagle Beak™ Drum Lifters

This time tested and proven design allows a fork truck operator to easily secure, move, and release drums without leaving the seat of the fork truck. For use with open and closed head 30 and 55 gallon plastic, steel, and fiber drums with a top lip strong enough to support the weight of the drum. Choose single-drum or double-drum configuration. Includes safety restraint to secure unit to the fork truck. Welded steel construction. Baked-in powder-coated toughness. Fork pockets measure 75%" wide x 29/16" high usable. A ratchet strap is supplied to secure the drum to the unit when traveling over rough terrain. FMDL-1 and FMDL-2 meet OSHA 1910-178 requirements.

MODEL	NUMBER	UNIFORM	OVERALL SIZE	WEIGHT
NUMBER	OF DRUMS	CAPACITY	(W x L x H)	(POUND)
FMDL-1⊕	1	1,000 lb.	29" x 42 ⁷ /8" x 31 ¹ /8"	227
FMDL-2®	2	2,000 lb.	41 ¹ / ₄ " x 42 ⁷ / ₈ " x 31 ¹ / ₈ "	311



Fork Mounted Poly Drum Handlers

These easy to use plastic drum handlers are designed to handle odd-shaped plastic drums. Includes safety restraint for securing unit to the fork truck. Baked-in powder-coated toughness. *Model FPDL-8-L* has adjustable arms that are designed to fit 55 gallon tapered round bottom plastic drums. Low drum attachment point allows for use with both open and closed head drums. A ratchet strap is supplied to secure the drum to the unit when traveling over rough terrain. *Model FPDL-11-H* is a top lip plastic drum lifter for use with 30 and 55 gallon plastic closed head drums. 75%" wide x 29/16" high usable fork tubes on 20½" centers. High drum attachment point for use with top lip at least 3/16" high. Will also work with steel and fiber drums.

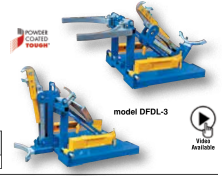
MODEL Number	DESCRIPTION	UNIFORM Capacity	OVERALL SIZE (W x L x H)	WEIGHT (POUND)
FPDL-8-L®	BOTTOM GRIP	800 lb.	29" x 56½" x 22½"	235
FPDL-11-H®	TOP GRIP	1,100 lb.	29" x 48 ⁷ /16" x 22½"	196



Deluxe Combination Fork Mounted Drum Lifter

Deluxe Combination Fork Mounted Drum Lifter includes attachments to lift any type of drum; 30 and 55 gallon, steel, plastic, fiber, and open or closed head drums. Includes single Eagle Beak™ unit and both bottom and top lip Poly Drum Lifters. Uniform capacity will vary depending on which attachment you use. Fork pockets have an inside measurement of 7½" wide by 2½" high. Includes a safety restraint for securing unit to fork truck. Welded steel construction. Baked-in powder-coated toughness. A ratchet strap is supplied to secure the drum to the unit when traveling over rough terrain.

MODEL	ACCEPTABLE	OVERALL SIZE	WEIGHT
Number	Drum Size	(W x L x H)	(POUND)
DFDL-3	30 & 55 GALLON	29" x 46 ³ / ₈ " x 28 ³ / ₄ "	332









model FMDL-850







model FMDL-2000



model FMDDL-4000

Fork Mounted Drum Lifters

Fork truck attachments utilize a single automatic clamping mechanism for handling any size steel, plastic, or fiber chimed drum. Scales available, contact factory.

Model FMDL-850 is a knockdown unit that bolts together. Fork pockets and safety chain provide quick and easy installation.

Model FMDDL-1700 can lift two drums. It attaches to fork trucks and walkie stackers.

The following are fork mounted drum lifters that enable fork truck operators to install or remove the attachment in seconds without any tools. Totally enclosed fork pockets with attached safety chain and cam lock secures the attachment to the fork truck.

Models FMDL-1500 & FMDL-2000 - Fork truck attachments utilize a heavy-duty single automatic clamping mechanism for handling steel, fiber, and plastic chimed drums in high volume

Models FMDDL-3000 & FMDDL-4000 feature heavy-duty double articulating clamping mechanisms for handling any steel, plastic, or fiber chimed drums in high volume applications. Each drum is gripped with two (2) upper and lower jaws in heads that are spaced about 6" apart.

MODEL Number	ACCEPTABLE Drum Types	UNIFORM Capacity	OVERALL SIZE (W x L x H)	WEIGHT (POUND)
FMDL-850*	(1) STEEL, PLASTIC OR FIBER	750 lb.	31" x 34" x 35"	170
FMDL-1500	(1) STEEL, PLASTIC OR FIBER	1,500 lb.	33" x 47" x 37"	340
FMDL-2000	(1) STEEL, PLASTIC OR FIBER	2,000 lb.	33" x 47" x 37"	366
FMDDL-1700*	(2) STEEL, PLASTIC OR FIBER	1,500 lb.	38" x 34" x 35"	240
FMDDL-3000	(2) STEEL, PLASTIC OR FIBER	3,000 lb.	33" x 47" x 37"	432
FMDDL-4000	(2) STEEL, PLASTIC OR FIBER	4,000 lb.	33" x 47" x 37"	482

^{*} LIGHT-DUTY UNIT TO HANDLE 100 OR FEWER DRUMS PER MONTH

model DRUM-HYD-1

Electric Hydraulic Fork Mounted Drum Gripper

When the maximum in performance and control is required. The Electric Hydraulic Fork Mounted Drum Gripper accommodates 30 and 55 gallon steel, plastic, and fiber drums. One (1) 12V DC power standard. Battery included. Allows for lifting and moving of drums in the vertical position only. Includes hand control on coil cord for controlling the gripping arms from the seat of the fork truck. Safety restraint is included to secure the gripper to the fork truck. Welded steel construction. Painted finish. 12V DC POWER STANDARD

MODEL	ACCEPTABLE	UNIFORM	OPERATION	WEIGHT
Number	Drum Sizes	Capacity		(POUND)
DRUM-HYD-1	55 & 30 GALLON	1.000 lb.	12V DC	506



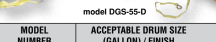
48 Hours Drum Grippers

The Drum Grippers make it easy to pick up one or two steel drums without leaving the seat of the fork truck. Simply slip the forks into the fork tubes, fasten the safety restraint and the Drum Gripper is ready to go. The knuckle gripping system is lowered around the drum, gripped tightly, and then lifted into the air. Drum is automatically released by lowering the forks. All models feature hinged folding design for storage.

Model DGS-A-PSD features adjustable-width arms for use with both 30 and 55 gallon steel and plastic drums. Safety restraint included. Welded steel construction with a baked-in powder-coated



model DGD-A





model DGS-A-PSD





				_		
MODEL Number	ACCEPTABLE DRUM SIZE (GALLON) / FINISH	UNIFORM Capacity	OVERALL SIZE (W x D x H)	FORK POCKET CENTERS	FORK POCKET SIZE (W x H)	WEIGHT (POUND)
DGS-A®	(1) 30 & 55 - BLUE PC	800 lb.	27¾" x 35 ¹ /8" x 7½"	19¾"	7½" x 2½"	164
DGD-A⊕	(2) 30 & 55 - BLUE PC	1,500 lb.	45" x 35 ¹ / ₈ " x 7½"	24"	7 ⁵ /8" x 2 ⁵ /8"	211
DGS-55-D⊛	(1) 55 - YELLOW PC	1,500 lb.	28" x 43 ³ / ₁₆ " x 7 ¹ / ₈ "	201/4"	7 ¹ /8" x 2 ¹ / ₁₆ "	115
DGD-55-D⊛	(2) 55 - YELLOW PC	2,000 lb.	46½" x 435/8" x 93/8"	25 ⁷ /8"	7 ¹ /8" x 2 ⁵ /16"	223
DGS-55-D-G	(1) 55 - GALVANIZED	1,500 lb.	281/4" x 24" x 8"	201/4"	6 ⁷ /8" x 2 ¹ /8"	120
DGD-55-D-G	(2) 55 - GALVANIZED	2,000 lb.	46" x 241/4" x 91/2"	25 ⁷ /8"	6 ⁷ /8" x 2 ¹ /8"	228
DGS-A-PSD⊕*	(1) 30 & 55 - YELLOW PC	1,500 lb.	28" x 24" x 8"	201/2"	7 ¹ /8" x 2 ¹ / ₄ "	147
*ACCEPTS STEEL & F	PLASTIC DRUMS					

Spring Grip Fork Mounted Drum Gripper

The Drum Gripper creates a functional and efficient way to transport drums from workstation to workstation. The welded steel construction with a baked-in powder-coated toughness, durable and long lasting in the harshest of environments. Once the drum gripper arms are placed around the drum, simply use the ratchet to tighten the arms in place for a firm hold on the drum. After moving the drum to the desired location, release the ratchet tension and un-ratchet until drum is free. The unit has a foldable design for less storage space when not in use. Works with 30, 55, and 85 gallon steel, plastic, and fiber drums.

MODEL	ACCEPTABLE	UNIFORM	OPERATION	WEIGHT
Number	Drum Sizes	Capacity		(POUND)
DGS-AG	30, 55 & 85 GALLON	1,500 lb. (STEEL, FIBER) 1,000 lb. (PLASTIC)	MANUAL RATCHET	164



Fork Mounted Drum Grippers

Designed for use with fork trucks fitted with hydraulic lateral fork positioner only. The pair of Fork Mounted Drum Grippers easily attach to your forks for easy drum positioning. Available for use with 30 and 55 gallon steel drums. Usable fork openings are $5\frac{1}{2}$ "W x $2\frac{1}{2}$ "H. Secure to forks with friction-lock screw mechanism. Safety restraint included. Welded steel construction with a baked-in powder-coated toughness.

MODEL Number	ACCEPTABLE Drum Sizes	UNIFORM Capacity	USABLE Fork Opening	WEIGHT (POUND)
FDG-55⊛	55 GALLON	800 lb.	5½"W x 2½"H	80
FDG-30	30 GALLON	800 lb.	5½"W x 2½"H	76



Horizontal Drum Carrier

Designed to load and unload open or closed head steel drums horizontally in racks. Safety restraint secures cradle to the forks to maximize safety and productivity. Drum lock engages and disengages automatically as a function of the fork angle. Fork pockets measure $7\frac{1}{2}$ " wide by $2\frac{1}{2}$ " high usable.

MODEL	ACCEPTABLE	UNIFORM	WEIGHT
NUMBER	DRUM SIZE	CAPACITY	(POUND)
HORIZ-70®	55 GALLON	650 lb.	161









Horizontal Drum Positioner

Ideal for loading/unloading drums stored horizontally on drum racking and stands. Suitable for loading drums onto vehicles. Fork opening is $24\frac{1}{2}$ " apart and fork pockets are $5\frac{1}{2}$ " x 2". Accommodates $22\frac{1}{2}$ " diameter by 36" high steel, plastic, and fiber drums.

MODEL	ACCEPTABLE	OVERALL SIZE	UNIFORM	WEIGHT
NUMBER	DRUM SIZE	(WxLxH)	CAPACITY	(POUND)
HDT-500⊚	55 GALLON	29" x 55½" x 4¾"	650 lb.	115



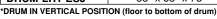


Economy Portable Drum Lifter/Rotator/Transporters

Easy to lift, transport, and tilt 55 gallon steel drums. Ideal for use in warehouse environments when moving drums to and from racks. Drums can be locked in a vertical position to avoid spills or a horizontal position for draining through a faucet. A manual hand crank allows the drum to tilt up to 120°. Vertically raise the drums up to 53" with a manual hand or foot pump operation. Horizontal dump height is 58" from floor to bottom of drum. Capacity is 800 pounds.

Model DRUM-LRT-EC has a clamp style cradle which securely grips around the drum. *Model DRUM-LRT-ESJ* features a steel jaw which securely grips the top lip of the drum.

MODEL Number	OVERALL SIZE (W x D x H)	*RAISED HEIGHT	UNIFORM Capacity	WEIGHT (POUND)
DRUM-LRT-EC	33" x 53" x 78"	53"	800 lb.	450
DRUM-LRT-ESJ	33" x 53" x 78"	53"	800 lb.	450





model DRUM-LRT-ESJ

model DRUM-LRT-EC

DC POWER LIFT model DRUM-LRT-DC





Portable Drum Lifter/Rotator/Transporters

Model DRUM-LRT features a hand pump to lift drums from ground level to a raised height of 62" to bottom of drum in vertical position. For use with 55 gallon steel and fiber drums 22" in diameter. A hand crank gear mechanism provides the controlled 360° rotation of the drum. A floor lock is standard to stabilize the unit in a fixed position. Horizontal dump height is 67" from floor to bottom of drum.

Model DRUM-LRT-II features pivoting straddle legs for access to drums on pallets. Legs will manually pivot and lock into place with locking pin.

Model DRUM-LRT-DC has a 12V DC battery powered lift operation and a manual hand crank gear mechanism rotation (on-board charger standard). Minor assembly required.

Model DRUM-LRT-DC-II features a 24V DC powered rotation mechanism, which provides 360° rotation of the drum. A 24V DC powered mechanism raises and lowers drums (on-board charger standard).

Model DRUM-LRT-DC-SCL has a fully powered drum scale with powered drive, lift, and rotation. High torque 24V DC drive. Ergonomic handle features safety enhanced emergency remote function and horn. Includes disc brake with automatic dead-man control. Two (2) 12V, 70-85 Ah lead acid batteries. Integral battery charger and level gauge. Scale head features automatic turn off and +/- 0.5 pound accuracy. Scale includes batteries (size varies) and an AC adaptor.

MODEL Number	OVERALL SIZE (W x D x H)	*RAISED Height	UNIFORM Capacity	WEIGHT (POUND)
MANUAL OPERATION				
DRUM-LRT⊕	33" x 52" x 85 ⁷ /16"	62"	550 lb.	519
DRUM-LRT-II®	34" x 51½" x 825/8"	62"	550 lb.	574
12V DC POWER				
DRUM-LRT-DC®	36¼" x 61" x 88"	62"	550 lb.	729
DRUM-LRT-DC-II®	36¼" x 61" x 88"	62"	550 lb.	754
AIR POWERED LIFT / MANUAL RO	DTATION			
DRUM-LRT-AIR	361/4" x 61" x 88"	62"	550 lb.	667
DC POWERED LIFT / DRIVE / ROT	ATE WITH SCALE			
DRUM-LRT-DC-SCL	61 ¹³ /16" x 34 ⁵ /8" x 85 ⁷ /16"	62"	550 lb.	954
LRT OPTION				
FDA-550-DRUM-LRT-PF**	DRUM ADAPTER OP	TION (PLAST	IC, FIBER)	

^{*}DRUM IN VERTICAL POSITION (floor to bottom of drum)

^{**} FACTORY INSTALLED



model DCR-880-M

model DCR-880-H-HP-DC



Economical Drum Transporters

Unique portable unit designed to lift and transport steel, plastic, and fiber drums with a top lip. Steel jaw securely grips the top lip of the drum. Available with either a manual mechanical ratchet, foot pump hydraulic, or DC powered lift mechanism. Straddle legs rotate for access to drums on pallets. Units roll on four (4) 8" x 2" phenolic swivel casters. The push handle folds down for easy access to ratchet and foot pump. All welded steel construction. Baked-in powder-coated toughness with a safety yellow finish. Optional scale weighs drums to an accuracy of +/-0.5 pounds. Optional scale includes batteries (size varies) and an AC adaptor.

MODEL Number	DESCRIPTION	JAW SERVICE Range	UNIFORM Capacity	WEIGHT (POUND)
DCR-880-M®	HAND RATCHET	32" to 47 ¹ / ₁₆ "	880 lb.	275
DCR-880-H _☉	FOOT PUMP	313/16" to 493/16"	1,500 lb.	293
DCR-880-H-HP®	FOOT PUMP	31¾" to 78½"	880 lb.	345
DCR-880-H-DC	(1) 12V DC POWERED	311/16" to 491/16"	1,500 lb.	446
DCR-880-H-HP-DC	(1) 12V DC POWERED	313/16" to 763/4"	880 lb.	466
DCR-SCALE	OPTIONAL WEIGHT SCA	LE	1,500 lb.	70

Portable Drum Jacks

These Drum Jacks are the perfect solution to any of your drum transporting needs. Compact design allows for maximum maneuverability in restrictive areas. Steel construction.

Model DRUM-55-36 accepts 55 gallon steel and fiber drums with a top lip. The front rigid wheels are $6" \times 1\frac{1}{2}"$, while the rear swivel casters are $3" \times 1\frac{1}{2}"$.

Model DRUM-55FP has an adjustable beak design, which allows it to grab 30 and 55 gallon steel, plastic, or fiber drums. Drums can easily be placed on or removed from pallets, spill containers, and scales. Available with built-in scale feature, see below.

Model DRUM-55S has a unique grapple to hold 55 gallon drums securely into the steel saddle prior to lifting it vertically. The drum is held in this position during transit, enabling open drums to be handled without spillage.

Model DRUM-55-FSP has a single clamping mechanism, which automatically latches on the drum chime when being elevated or transported. The clamping mechanism is fully adjustable for shorter height drums.

Model DRUM-55-SCL-E can lift, transport, and weigh 30, 55, and 85 gallon steel, fiber, and plastic drums. Scale head features automatic turn-off and +/-0.5 lbs. accuracy. Scale is powered with AA batteries. AC adapter included.

Model DRUM-SCLG & DRUM-SCLF add a scale readout built into Drum Jack model DRUM-55FP. The scale allows the drum to be weighed and moved all with the same piece of equipment. The scale has a capacity of 1,000 lbs. with an accuracy of +/-0.5 lbs. 12V DC operation with batteries and charger included. Stainless steel scale components. NEMA 4 scale read-out housing swivels 360° for maximum viewing convenience.

MODEL	OVERALL SIZE	LIFT	BEAK SERVICE	UNIFORM	WEIGHT
NUMBER	(W x D)	HEIGHT	RANGE	CAPACITY	(POUND)
DRUM-55-36 _☉	30½" x 27 ¹³ /16"	19"	33" to 52"	500 lb.	161
DRUM-55FP	41¾" x 41 ⁹ /16"	18"	23 ⁷ /8" to 57 ⁷ /8"	1,000 lb.	379
DRUM-55S®	28½" x 41 ³ /16"	51/4"	n/a	660 lb.	152
DRUM-55-FSP	39½" x 35"	20"	33" to 53"	800 lb.	375
DRUM-55-SCL-E	35" x 38 ⁵ /8"	235/8"		900 lb.	296
DRUM-SCLG	DRUM-55FP w/ general readout scale				444
DRUM-SCLE	DRUM-55EP WIND	DRIM-55EP W/INTRINSICALLY SAFE READOLIT SCALE			







model DRUM-55FP SHOWN WITH SCALE, model DRUM-SCLF



model DRUM-55FP



model DRUM-55S



model DRUM-SCLF



model DRUM-SCLG

Pallet Straddling Drum Truck

A single operator can engage, lift, and transport drums stored either on the center of pallets or the corner of containment skids. Works with 55 gallon steel, plastic, and fiber drums. To engage a drum, the truck uses a spring-loaded jaw that securely grasps the rim of the drum. Two (2) rigid and two (2) swivel polyurethane wheels provide a high degree of maneuverability; each swivel wheel is equipped with a brake. Inside leg width adjusts 42" retracted to 471/4" extended to straddle pallets. Steel construction with painted finish.

MODEL	OVERALL SIZE	JAW	UNIFORM	WEIGHT
NUMBER	(W x D x H)	HEIGHT	Capacity	(POUND)
PSDT®	46¾" x 32" x 44"	34" to 451/4"	550 lb.	115



Manual Low Profile Hydraulic Drum Truck

Ideal for loading and unloading 55 gallon steel, plastic, and fiber drums when no fork truck is available. This device allows a single operator to engage elevated drums as well as to transport and position drums. A spring-loaded clamp securely grasps the rim of a drum. To elevate the rim clamp up to 5 feet, the truck incorporates a foot-operated hydraulic pump. Unit rolls smoothly on two (2) rigid $2\frac{1}{2}$ " x $1\frac{1}{2}$ " front wheels and two (2) $3\frac{1}{8}$ " x $1\frac{1}{4}$ " poly rear wheels. Truck is easy to assemble/disassemble for storage.

MODEL	OVERALL SIZE	LOWERED	RAISED	UNIFORM	WEIGHT
NUMBER	(W x D x H)	HEIGHT	HEIGHT	Capacity	(POUND)
LPDT [®]	34" x 37" x 60"	327/8"	64 ⁹ /16"	600 lb.	185





Ergonomic Drum Truck with Scale

The Ergonomic Drum Truck with Scale lifts, transports, and weighs 55 gallon steel drums. Utilizes an automatic grip assembly to effectively grab drums. Scale head features automatic turn-off and +/-.5 pound accuracy. Scale is powered with AA batteries. AC adapter included. Truck can lift uniform loads up to 500 pounds. Rolls smoothly on two (2) 8" x 2" poly-on-steel wheels and one (1) 5" x 1" phenolic swivel caster with lock. Lifting height is 7%" per stroke. Maximum lifting height is 101/4" to bottom of drum.

MODEL	OVERALL SIZE	UNIFORM	WEIGHT
Number	(W x L x H)	Capacity	(POUND)
DRUM-55-SCL⊙	31" x 43" x 41"	500 lb.	155



Drum Lifter/Palletizer

The drum lifter/palletizer is an ideal addition to the maintenance and manufacturing facilities. The strong steel contruction provides a durable approach to lifting and transporting drums. The upright design diminishes the bending and twisting that may occur when maneuvering heavy drums. For best use, place the unit so it straddles the drum. With the handle raised, place the lifting hooks under the rim of the drum in a secure position and lower the handle. By lowering the handle, the pressure of the downforce with lift the drum and allow the user to transport it.

	DEL	OVERALL SIZE	LIFT	UNIFORM	WEIGHT
	Viber	(W x D x H)	HEIGHT	Capacity	(POUND)
DM-5	50	45 ¹¹ / ₁₆ " x 48" x 31½"	8"	800 lb.	159



Lo-Profile Drum Caddies with Bung Wrench Handle

Reduce injuries caused by manually lifting and moving drums. Transport one (1) 55 or 30 gallon drum or two (2) 5 gallon pails with the Lo-Profile Drum Caddy. To use: align unit in front of drum, remove handle, and grip drum with the handle. Tip drum up, while guiding the caddy base under the drum. Re-attach handle and transport drum to desired location. Unit rolls easily on two (2) 6" rigid wheels and one (1) 3" swivel caster. The removable handle doubles as a bung nut wrench and seal remover. Cradle height is ½". Inside cradle diameter is $23\frac{1}{2}$ ". Steel construction. Yellow painted finish.

MODEL Number	STRADDLE (W x D)	UNIFORM Capacity	WHEEL TYPE	WEIGHT (POUND)
LO-DC-MR®	24" x 161/4"	1,000 lb.	MOLD-ON-RUBBER	41
LO-DC-CI _©	24" x 161/4"	1,200 lb.	CAST IRON	47
LO-DC-PU®	24" x 161/4"	1,200 lb.	POLY-ON-STEEL	46
LO-DC-PH®	24" x 161/4"	1,200 lb.	PHENOLIC	46



Drum Controller

Transport 55 gallon steel drums from work area to work area with the heavy-duty Drum Controller. This unit lifts drums off the ground $2\frac{1}{4}$ " with minimal effort (all this is done without straps or ratchet). To lift drums, center the arms around the drum below the upper rib, then pull the handle down. Inside straddle width is 25". Unit rolls smoothly on three (3) 8" x 2" phenolic casters. Steel construction.

MODEL	OVERALL SIZE	LIFT	UNIFORM	WEIGHT
Number	(W x D x H)	HEIGHT	Capacity	(POUND)
DC-550	33" x 33¾" x 63"	21/4"	550 lb.	

Counter-Balanced Drum Lifters (Powered Lift & Power Drive)

Ideal for confined areas, placing drums in cabinets, loading and unloading drums on/off pallets and scales. Transport one (1) 30 or one (1) 55 gallon steel, plastic, or fiber drums with ease. Two (2) 12V DC (lead acid batteries) drive and lift motor handles heavy-duty jobs. Ergonomic handle features easy-to-operate throttle with infinite adjustment of forward and reverse speeds, lift/lower controls, **proprietary safety-enhancing emergency reverse function**, and horn.

MODEL Number	DESCRIPTION	UNIFORM Capacity	SERVICE Range	WEIGHT (POUND)
S-CB-62-SDC	SINGLE GRIP	1,000 lb.	0" TO 62"	1797
S-CB-62-DDC	DUAL GRIP	1,000 lb.	0" TO 62"	1847

model S-CB-62-SDC

Deluxe Tilt Back Drum Trucks

Move, tilt, and unload heavy 30 or 55 gallon steel and plastic drums with ease. A foot rest helps in loading and supports a loaded drum truck. Deluxe chime gripper for quick and easy drum transportation. Assembly required.

DBT-1000 rolls quietly on 10" x 2" mold-on-rubber wheels.

DBT-1000-PN features 153/4" x 4" pneumatic wheels.

MODEL Number	OVERALL SIZE (W x D x H)	UNIFORM Capacity	WEIGHT (POUND)
DBT-1000®	22½" x 243/8" x 59"	1,000 lb.	91
DBT-1000-PN®	32" x 27" x 63"	1,000 lb.	81



Barrel/Drum Trucks

The Barrel/Drum Trucks handle 30 and 55 gallon steel and fiber drums and barrels that are 24" to 48" high. Adjustable chime hook helps to secure the drum. Wheels measure 12" x 2" or 10" x 2" and are available in mold-on-rubber, poly-on-steel, or polyurethane. Uniform capacity is 800 pounds. DBT-1200 series features a kickstand for holding unit at a tilt.

MODEL Number	OVERALL SIZE (W x D x H)	WHEEL SIZE (DIA. x W)	WHEEL TYPE	WEIGHT (POUND)
DBT-1200⊕	26½" x 24½" x 60"	12" x 2"	MOLD-ON-RUBBER	97
DBT-1200-P®	26½" x 24½" x 60"	12" x 2"	POLY-ON-STEEL	102
DBT-RED®	24" x 13¾" x 58½"	10" x 2"	POLYURETHANE	48



MOLD-ON-RUBBER POLYURETHANE model DBT-1200 model DBT-RED

Drum Trucks with Spring Assist

Hand trucks designed for moving 55 gallon steel and plastic drums weighing up to 1,000 pounds. Special design features spring mechanism for easy use. Spring allows for easier tilting of fully loaded drums. Removable hook bar includes built-in bung nut wrenches. Steel construction with a baked-in powder-coated toughness, yellow finish. 10" x 2½" wheels standard.

MODEL Number	ACCEPTABLE Drum Type	OVERALL SIZE (W x D x H)	WHEEL TYPE	WEIGHT (POUND)
DBT-SA-MR⊚	STEEL	23½" x 14½" x 60½"	MOR	103
DBT-SA-PO®	STEEL	23½" x 14½" x 60½"	POP	110
DBT-P-SA-MR⊙	PLASTIC	23½" x 22" x 62¼"	MOR	106
DBT-P-SA-PO®	PLASTIC	23½" x 22" x 62¼"	POP	110

MOR = MOLD-ON-RUBBER / POP = POLY-ON-POLY

48 Hours To Ship POWDER TOUGH TOUGH model DBT-P-SA-PO

Multi-Purpose Drum & Hand Trucks

Multi-purpose unit serves both 30 and 55 gallon steel and plastic drums. Works as a drum truck, drum cradle, and a hand truck. Extra-long handles give leverage for access to drums on pallets. Unit lies horizontally for use as a drum cradle to empty drum contents. Steel nose plate and drum tines are interchangeable. Features large 16" x 4" diameter wheels for use over rough terrain. Includes built-in bung nut wrench. Ships assembled. Drum is $14\frac{1}{2}$ " high when in cradle position.

MODEL Number	OVERALL SIZE (W x L x H)	UNIFORM Capacity	WHEEL TYPE	WEIGHT (POUND)
DCHT-1 ®	25¾" x 29 ¹ / ₁₆ " x 60"	500 lb.	PNEUMATIC	121
DCHT-1-FF®	27" x 29 ¹ / ₈ " x 60 ⁵ / ₁₆ "	750 lb.	FOAM FILLED	140





Four-Wheel Drum Trucks with Tilt-Back Spring Assist

Designed for moving 55 gallon steel or plastic drums. Features a spring mechanism, which allows for easier tilting of fully-loaded drums. Four-wheel design for easier drum transportation when tilted. Top loop handle allows for easier control when moving. Drum is secured to truck with an adjustable height drum hook bar. Removable drum hook bar includes built-in bung nut wrenches. Capacity is 1,000 pounds. Steel construction with a baked-in powder-coated toughness.

MODEL Number	ACCEPTABLE Drum type	MAIN Wheels	STABILIZER Casters	WEIGHT (POUND)
DBT-4R-MR	STEEL	(2) 10" RUBBER	(2) 6" RIGID RUBBER	110
DBT-4R-PO	STEEL	(2) 10" POLY	(2) 6" RIGID POLY	109
DBT-P-4R-MR	PLASTIC	(2) 10" RUBBER	(2) 6" RIGID RUBBER	109
DBT-P-4R-PO	PLASTIC	(2) 10" POLY	(2) 6" RIGID POLY	109
DBT-4RS-MR	STEEL	(2) 10" RUBBER	(2) 3" SWIVEL POLY	111
DBT-4RS-PO	STEEL	(2) 10" POLY	(2) 3" SWIVEL POLY	111
DBT-P-4RS-MR	PLASTIC	(2) 10" RUBBER	(2) 3" SWIVEL POLY	110
DBT-P-4RS-PO	PLASTIC	(2) 10" POLY	(2) 3" SWIVEL POLY	110



Revolving Drum Carts

Designed to rotate a 55 gallon steel drum from the vertical position to the horizontal position so their contents may be emptied. Equipped with rollers for mixing. Includes a built-in drip pan to provide a clean, safe work floor. Rolls on two (2) 3" swivel casters and two (2) 5" rigid casters. Simple one-person operation. Steel construction. Baked-in powder-coated toughness.

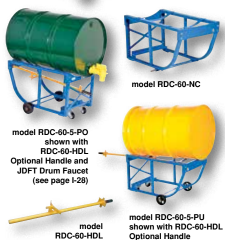
MODEL Number	NUMBER Of Rollers	OVERALL SIZE (W x L x H)	UNIFORM Capacity	WEIGHT (POUND)
RDC-100®	4 SINGLE ROLLERS	18 ⁵ / ₁₆ " x 66 ³ / ₄ " x 26 ³ / ₄ "	600 lb.	46
RDC-100-10®	4 DUAL ROLLERS	18 ²³ /32" x 66 ¹⁵ /32" x 26 ²³ /32"	1,000 lb.	52



Multi-Purpose Drum Trucks/Cradles

One of the most versatile drum trucks in the industry. This innovative product allows the operator to easily tip back the truck in order to transport drums ergonomically on four (4)wheels. Unit doubles as a drum cradle for storage and dispensing all in one. Top angle is 3° when used as a Drum Cradle. This unique design also allows the operator to place drums and retrieve off of a pallet. Accommodates 55 gallon steel, plastic, or fiber drums. Rolls smoothly on two (2) 10" x 2½", two (2) 3" x 1½", and two (2) 6" x 2" casters. Standard with a wheeled undercarriage that positions the drum horizontally for drainage or storage. The drain height is 12¹³/16" high in the cradle position. An integral self-storing bung wrench is standard. This attractive feature not only opens numerous drums, but helps to keep the drum snug on the truck. A convenient kickstand allows for upright storage. Baked-in powder-coated toughness. Optional drip pan with brackets available.

MODEL NUMBER	OVERALL SIZE (W x L x H)	UNIFORM Capacity	WHEEL TYPE	WEIGHT (POUND)
RDBT-MR [®]	23½" x 19¾" x 60 ⁹ /16"	1,000 lb.	MOLD-ON-RUBBER	140
RDBT-SS®	23½" x 19¾" x 60 ⁹ /16"	1,000 lb.	STEEL	158
RDBT-PO⊕	23½" x 19¾" x 60 ⁹ /16"	1,000 lb.	POLYOLEFIN	148
RDBT-PAN®	OPTIONAL DRIP PAN (81/4"W x 11"L x 4"H)			3



Economy Rotating Drum Carts 48 Hours

Easy to operate. Includes two (2) rigid and two (2) swivel casters. Handle is NOT included -- must be purchased separately. Optional handle includes bung nut wrench and a built-in drum tipper to assist with liquid drainage. Rugged steel construction with painted finish. Assembly required.

MODEL	UNIFORM			WEIGHT
NUMBER	CAPACITY	WHEEL SIZE	WHEEL TYPE	(POUND)
RDC-60-NC⊚	800 lb.		NONE	46
RDC-60-5-PU⊛	800 lb.	5"	POLYURETHANE	53
RDC-60-5-PO®	800 lb.	5"	POLYOLEFIN	46
RDC-60-5-SS®	800 lb.	5"	STEEL	60
RDC-60-HDL®		6		
RDC-60-DPN®		OPTIONAL DRI	IP PAN	3

Deluxe Rotating Drum Carts

Practical design is easy to operate and features a capacity of 1,000 pounds. Includes two (2) rigid and two (2) swivel casters. Two (2) retractable wooden handles included for easy operation. Steel stops enable operator to hold drum during tipping operation and includes a built-in bung nut wrench as a bonus. Rugged steel construction with painted finish. Assembly required.

MODEL Number	UNIFORM Capacity	WHEEL SIZE	WHEEL TYPE	WEIGHT (POUND)	
RDC-1000-5PU⊙	1,000 lb.	5"	POLY-ON-STEEL	77	
RDC-1000-5PO®	1,000 lb.	5"	POLYOLEFIN	73	
RDC-1000-5SS®	1,000 lb.	5"	STEEL	70	
RDC-1000-DPN⊙	OPTIONAL [2			
		(81/4"W x 11"L x 4"H)			



Dispensing Containment Cart

Drum handling, dispensing, and containment all in one unit. Unlike alternative products, the open containment sump does not require spills to flow inside the double walls to meet EPA regulations -- easy to clean; eliminates residue concerns as related to compatibility. Can be used with 55 or 30 gallon drums, nylon strap keeps drums secure. Large 10" wheels roll easily over shop and factory floors.

MODEL	OVERALL SIZE	SUMP	UNIFORM	WEIGHT
NUMBER	(W x D x H)	Capacity	Capacity	(POUND)
DHDC-66 ♥	32" x 721/4" x 27"	66 GALLONS	600 lb.	118



Stainless Steel Drum Trucks

model DBT-1000-SS, Tilt and lower drums to a horizontal position for dispensing. Grips all types of steel 30, 55, & 85 gallon drums and most rimmed plastic and fiber drums. Robust, non-corrosive design - 304 all stainless steel construction. Adjustable chime hook helps to secure the drum. Kickstand for holding the unit in stand-up position. 4-wheel design offers exceptional maneuverability through tight areas. 4½" ground clearance with four (4) 8" x 2" nylon wheels.

model DBT-1000-SS-DLX, Easily, efficiently, and safely lift, move, and maneuver a wide range of steel and plastic drums. Automatic grip can be adjusted manually up and down to suit different heights. Robust design - 304 all stainless steel construction. 50% less input force is required to lift a 1,000 lb drum compared to standard drum trucks. To operate, simply push the truck to drum and attach the automatic grip to the drum rim. Rolls simply and smoothly on two (2) 8" x 2" nylon wheels.

MODEL ACCEPTABLE NUMBER DRUM TYPE		OVERALL SIZE (W x D x H)	UNIFORM Capacity	WEIGHT (POUND)
DBT-1000-SS	STEEL, PLASTIC, FIBER		1000 lb.	
DBT-1000-SS-DLX	STEEL & PLASTIC		1000 lb.	





Steel Retention Basin Carts

Transfer 55 gallon steel drums from area to area and then safely dispense the drums with these nonflammable Retention Basin Carts. These units are constructed of steel to resist extreme heat environments. Portability is made easy with the two (2) rigid and two (2) swivel with lock polyurethane casters. A push handle is located at one end for easy maneuverability. Removable grating is standard. Model SRBC-HR-YL features a stand which measures 20"W x 32"L x 18"H. Model SRBC-1 features a blue finish. Models SRBC-YL2 & SRBC-HR-YL are yellow.

MODEL Number	DRUM Capacity	OVERALL SIZE (W x L x H)	UNIFORM CAPACITY	SUMP Capacity	WEIGHT (POUND)			
VERTICAL DRUM ST	VERTICAL DRUM STORAGE							
SRBC-1®	1	34" x 34" x 40"	600 lb.	66 GALLON	300			
SRBC-2	2	54" x 34" x 40"	1,200 lb.		780			
SRBC-YL-2⊚®	2	31" x 521/4" x 42"	1,200 lb.	43 GALLON	274			
HORIZONTAL DRUM	STORAGE							
SRBC-HR-2	2	54" x 34" x 40"	1,200 lb.		880			
SRBC-HR-YL⊕®	1	52" x 30" x 60"	1,200 lb.	51 GALLON	193			
MEETS EPA 40 CPR - 26	64.175 & UFC 80	03.1.3.4						





Horizontal Steel Retention Basins

Dispense or store 55 gallon steel drums with these non-flammable heavy-duty Horizontal Steel Retention Basins. These units are constructed of steel to resist extreme heat environments. The rugged steel construction provides durability and repairability. Portability is made easy with the built in fork pockets. The built-in horizontal drum cradles are sloped.

MODEL Number	DRUM Capacity	OVERALL SIZE (W x L x H)	UNIFORM Capacity	COLOR	WEIGHT (POUND)
HSRB-YL-1 ® ®*	1	27" x 49" x 32"	1,200 lb.	YELLOW	195
HSRB-YL-2⊚®*	2	49" x 49" x 32"	1,200 lb.	YELLOW	245
HSRB-4⊚*	4	61" x 52" x 48"	2,400 lb.	BLUE	310
HSRB-1 ∞**	1	32" x 52" x 18"	600 lb.	BLUE	210
HSRB-2⊚**	2	61" x 52" x 18"	1,200 lb.	BLUE	235

^{*}MEETS EPA 40 CPR - 264.175 & UFC 8003.1.3.4

^{**}MEETS RCRA, Uniform Fire Code (UFC 8003), EPA 40CPR - 264.175 & UFC 8003.1.3.4



model VSRB-IN-4





Vertical Steel Retention Basins

Store 55 gallon steel drums in the vertical position with these new non-flammable heavy-duty Drum Basins. These basins are constructed of steel to resist extreme heat environments. The rugged steel construction provides durability and repairability. Four way fork entry. Basins are stackable when empty to provide more space in a warehouse or storage area.

MODEL	DRUM	OVERALL SIZE	UNIFORM		WEIGHT
NUMBER	CAPACITY	(W x L x H)	CAPACITY	COLOR	(POUND)
VSRB-1®	1	34" x 34" x 18"	600 lb.	BLUE	135
VSRB-YL-2⊚®	2	27" x 49" x 14"	1,200 lb.	YELLOW	153
VSRB-YL-4⊛	4	49" x 49" x 14"	2,400 lb.	YELLOW	211
VSRB-IN-4 ₪	4	107" x 34" x 10"	2,400 lb.	BLUE	380
VSRB-2*	2	54" x 34" x 14"	1,200 lb.	BLUE	205
VSRB-4*	4	54" x 50" x 10"	2,400 lb.	BLUE	270

^{*}MEETS EPA 40 CPR - 264.175 & UFC 8003.1.3.4



Stackable Transport Pallets with Side Rails

Most spills occur when transporting chemicals. Safely and securely move your chemicals with our Transport Pallets. Welded all steel construction with a durable finish. Galvanized grating is easily removable for sump cleanup. 66 gallon sump capacity. Each unit is individually tested after being welded and before paint for leaks with a low viscous die penetrant test. Four-way forklift access. Meets EPA 40 CPR-264.175 and UFC 8003.1.3.4 requirements.

MODEL Number	DRUM Capacity	OVERALL SIZE (W x L x H)	UNIFORM Capacity	COLOR	WEIGHT (POUND)
STP-2®	2	54" x 34" x 55"	1,200 lb.	BLUE	310
STP-4⊚	4	55" x 50" x 54"	2,400 lb.	BLUE	385
STP-BAR®	SECURITY BAR	54"			4



model VSRB-WS-4 shown with model VSRB-SAU

Vertical Steel Retention Basins with Separation Walls

These retention basins with splash walls protect and provide additional separation of your chemicals, while transporting drums. Durability of all steel construction insures years of use in even the harshest industrial conditions. Arms snap into place on uprights to provide optional shelf system available for storing smaller drums or other containers. Arms measures 23"W x $18\frac{1}{2}$ "D. Enamel blue finish is standard; galvanized is available, contact factory.

MODEL Number	DRUM Capacity	OVERALL SIZE (D x L x H)	UNIFORM Capacity	COLOR	WEIGHT (POUND)
VSRB-WS-2	2 DRUMS	34" x 54" x 55"	1,200 lb.	BLUE	320
VSRB-WS-4	4 DRUMS	50" x 55" x 53"	2,400 lb.	BLUE	410
VSRB-SAU	1 PAIR SHELF ARMS & UPRIGHTS				5
VSRB-SA		1 PAIR SHELF	ARMS		5

Drum Spill Pallets

Info info info info

MODEL Number	DRUM Capacity	OVERALL SIZE (W x L x H)	UNIFORM Capacity	COLOR	WEIGHT (POUND)
VSDU-2448	2	" x " x "	lb.		
VSDU-4848	4	" x " x "	lb.		

IMAGES NEEDED

Ultra-Spill Pallets & Decks

Ultra-Spill Decks, *series VLPUT*, function like other spill decks, but disassemble into smaller components when not in use, saving valuable storage space and shipping costs. Decks can be connected with optional bulkhead fittings to create a custom spill containment area. Polyethylene grating is easily removed for quick clean-up.

Ultra-Spill Pallets, *series DR* combine high-strength and low-profile features, while meeting EPA Container Storage Regulations. 100% polyethylene construction is compatible with a broad range of chemicals, including acids and corrosives. Removable grates feature a non-slip surface.

MODEL NUMBER	DRUMS Capacity	OVERALL SIZE (W x L x H)	SUMP Capacity	UNIFORM Capacity	WEIGHT (POUND)
VLPUT-2448	2	24" x 48" x 2½"	11 GALLON	3,000 lb.	22
VLPUT-4848	4	48" x 48" x 2½"	22 GALLON	6,000 lb.	44
VLPUT-BF	В	ULKHEAD FITTING F	OR VLPUT DEC	CKS	1
DR-1-UT	1	40" x 40" x 12"	62 GALLON	800 lb.	51
DR-2-UT	2	53" x 29" x 161/2"	66 GALLON	3,000 lb.	63
DR-3-UT	3	77 ⁷ /8" x 28 ⁷ /8" x 5 ³ /4"	99 GALLON	4,500 lb.	67
DR-4-UT	4	53" x 53" x 11¾"	66 GALLON	6,000 lb.	90





Utility Trays

Keep messy drips and spills off warehouse and factory floors. Heavy duty polyethylene construction will not rust or corrode. Ribbed bottoms keep cans, pails, and other containers elevated above any spills or leaks. Stackable for easy storage, when not in use.

MODEL Number	INSIDE (W x D x H)	OUTSIDE (W x D x H)	SUMP Capacity	WEIGHT (POUND)
UT-TRAY-2436®	24" x 36" x 4¾"	281/4" x 401/4" x 5"	18 GALLON	8
UT-TRAY-2448◎	24" x 48" x 4¾"	281/4" x 521/4" x 5"	24 GALLON	11
UT-TRAY-3048®	30" x 48" x 4¾"	33¾" x 52" x 5"	30 GALLON	16
UT-TRAY-4048®	40" x 48" x 3½"	44" x 52" x 4"	30 GALLON	18



Drum Storage Hard Top Containers

Store hazardous drums safely outdoors with pumps and funnels in place. Tall 23¾" head space easily accommodates rotary drum pumps and large conical funnels. Low profile (8¾") containment pallet positions drum-top funnels at safe, convenient level to pour hazardous wastes. Roll-top covers can be easily lifted from waist height to access drum tops -- no need to reach near ground level. Unit can be lifted with a fork truck and locked for security purposes. All polyethylene construction will not rust or corrode.

MODEL Number	OVERALL SIZE (W x D x H)	SUMP Capacity	DRUM Capacity	UNIFORM Capacity	WEIGHT (POUND)
DSHRT-2®	67¼" x 41¼" x 74½"	66 GALLON	2	4,500 lb.	260
DSHRT-4®	64½" x 62" x 79"	75 GALLON	4	9,000 lb.	440





to Ship

model ISCP-1







OVERPACK CONTAINER model SCC-65-YL

CONTAINER COVER model SCC-65-CVR-YL



Intermediate Bulk Containers

Space-saving storage containers are great for multi-trip applications. Designed for storage of both hazardous and nonhazardous contents. Easy to fill, stack, and load. Steel cage is hot dipped galvanized material consistent with Food Code requirements for use in non-direct food contact environments. Pallet base is made from both steel and plastic. Includes inner storage tank made from white plastic with UV-blocking additive. Includes 2" butterfly valve with a durable, synthetic fluorocarbon rubber gasket. Top fill cap is 6" diameter with 2" bung. Complete unit is UN approved.

Protect IBC spills with our **IBC Containment Pallets**, *series ISCP*. All polyethylene construction makes the unit resistant to chemicals and will not rust. Fork pockets for easy lifting and positioning. Meets SPCC and EPC Container Storage Regulation 40 CFR 264.175.

MODEL NUMBER	OVERALL SIZE (W x L x H)		ORM CITY	VOLUME Capacity	WEIGHT (POUND)
IBC-275®	40" x 48" x 46	61/4" 4,40	0 lb. 2	275 GALLON	130
IBC-330®	40" x 48" x 5	53" 4,40	0 lb. 3	330 GALLON	140
IBC-TOPCAR	TOP CAP F	TOP CAP FOR INTERMEDIATE BULT CONTAINERS			
INTERMEDIATE	BULK CRATE SPILL CO	NTAINMENT PALL	ETS		
MODEL Number	OVERALL SIZE (W x L x H)	CONTAINMENT CAPACITY	UNIFORM Capacity	FORK POCKETS (W x L)	WEIGHT (POUND)
ISCP-1	62" x 62" x 28"	360 GAL.	8,500 lb.	71/4" x 4"	457
ISCP-2	62" x 1241/2" x 22"	535 GAL.	8,000 lb.	71/4" x 43/4"	499
ISCP-DP	OPTIONAL DRIP PAN (X"W x X"L x X"H)				

Intermediate Bulk Container Wrench

Lightweight and easy to hand and carry. The double handles ease the opening of previously torqued fill caps, or use it to hand tighten fill caps for in plant use. One-piece 365 aluminum construction for durability. Fits most 6 inch IBC fill port caps. Accepts any 1/2 inch drive socket or torque wrench.

MODEL Number	DESCRIPTION	WEIGHT (POUND)
IBC-W-A	6" IBC WRENCH - ALUMINUM	3

Intermediate Bulk Container Tilting Cart

The Intermediate Bulk Container Tilting Cart is designed of a sturdy steel construction which, provides a secure tilting of containers for complete draining. To use, simply place the container on the cart. When the container is in the secure position, start the draining process. As the fluid flows from the container, the rear of the cart will rise up to 5 degrees creating an angle for a better release of fluids. The cart rolls on casters for smooth transition from workstation to workstation.

MODEL	OVERALL SIZE	LOWERED/RAISED	UNIFORM	WEIGHT
Number	(W x L x H)	HEIGHT	Capacity	(POUND)
IBC-TLT	41 ³ / ₁₆ " x 53 ³ / ₈ " x 35 ¹³ / ₁₆ "	12 ³ / ₄ " to 16 ¹ / ₂ "	4,400 lb.	261

Overpack Containers

Overpack Containers are ideal for the manufacturing and maintenance facilities. The unit is constructed of low density polyethylene for strength and durability. Suitable for use with 55 gallon drums. The containment can be moved by utilizing a fork truck or other lifting devices. Works with DRUM-QUAD-H, DRUM-ST, DRUM-HD, and DRUM-X-H.

Optional Drum Containment Cover available separately. To attach simply place cover onto the drum containment and snap-on until latched. Units can be stacked/nested for storage and shipping.

MODEL		OVERALL SIZE	SUMP	UNIFORM	WEIGHT
NUMBER	DESCRIPTION	(WxLxH)	CAPACITY	CAPACITY	(POUND)
SCC-65-YL	CONTAINER, YELLOW	37" x 37" x 27"	65 GALLON	800 lb.	25
SCC-65-OR	CONTAINER, ORANGE	37" x 37" x 27"	65 GALLON	800 lb.	25
SCC-65-CVR-YL	COVER, YELLOW	37" x 37" x 10"			8
SCC-65-CVR-OR	COVER, ORANGE	37" x 37" x 10"			8

Fuel Tank Containment with Drain

Complete containment for 275 & 550 gallon oval tanks, indoors or outdoors! Eliminate costly spills while storing fuels, oils, and other hazardous liquids. Rugged, all polyethylene construction will not rust or corrode. Optional Pull Over Cover available.

MODEL Number	OVERALL SIZE (W x D x H)	INSIDE TOP (W x D)	INSIDE BOTTOM (W x D)	WEIGHT (POUND)
OTC-275®	84½" x 43¾" x 29"	80" x 39"	73" x 31"	90
OTC-550®	87" x 60" x 33"	82" x 54"	75¾" x 47¾"	108
OTC-CVR275	OPTIONAL PULL OVER COVER FOR OTC-275 ONLY			8

Drum Grab

Designed exclusively for lifting closed and open-head 55 gallon steel drums with a secured lid installed. Not for use on open-head drums without a lid. This product works on select 55 gallon plastic and fiber drums with a top lip strong enough to hold the weight of the drum. Designed for quick and easy one person operation, this unit may be used on drums either in the vertical or horizontal position, including in the changing of drum orientation (vertical to horizontal). The narrow profile design is great for picking up drums packed close together. The three-arm ductile-iron design offers maximum strength and simplicity allowing the centering of the drum under the lifter. The polyurethane "spring" loop keeps the lifter securely engaged to the drum, which is especially beneficial when using the lifter in a rough environment including swinging, bouncing, and incidental collisions. Unit must be manually disengaged from the drum when finished with use.

MODEL	ACCEPTABLE	UNIFORM	WEIGHT
NUMBER	DRUM TYPE	CAPACITY	(POUND)
DRUM-GRAB®	STEEL CLOSED & OPEN-HEAD W/LID	2,200 lb.	20

Multi-Purpose Overhead Drum Lifters/Wrenches

Simple three-arm design for use with closed head 30 and 55 gallon steel, plastic, and fiber drums with a top lip. Each removable arm also functions as a wrench for use on drum plugs, faucets, and rim ring bolts. Mechanical operation. Requires assistance from an overhead lifting device. Baked-in powder-coated toughness. Steel construction.

Model PDL-800-M-BR features a bronze, spark resistant alloy.

MODEL		UNIFORM	WEIGHT
NUMBER	CONSTRUCTION	CAPACITY	(POUND)
PDL-800-M [®]	STEEL	800 lb.	20
PDL-800-M-BR⊚	BRONZE ALLOY	800 lb.	18

Drum Clutchers

Allows for easy lifting and transporting of steel drums with an overhead lifting chain or hoist. The Drum Clutcher are ideal for placing drums in secondary containment and salvage drums. Designed for steel drums with a top lip or chime. Not for use with open head drums.

MODEL Number	ACCEPTABLE Drum Size	UNIFORM Capacity	WEIGHT (POUND)
DCL-550⊛	30 GALLON	1,000 lb.	24
DCL-1000®	55 GALLON	1,000 lb.	26

Vertical Drum Lifter

The Vertical Drum Lifter provides for easy lifting and transporting of drums. Solid steel construction. To use, simply lower unit onto the drum and as the lifter is elevated the positive gripping pads secure the drum. When the drum is lowered to the ground, the carriage drops down, automatically locking the drum lifter in an open position, ready for another drum. Use on 55 gallon steel drums with a top lip or chime. Not for use with open head drums.

MODEL	ACCEPTABLE	UNIFORM	WEIGHT
Number	Drum Size	Capacity	(POUND)
VDL-22.5⊕	55 GALLON	1,000 lb.	48

Crane/Hoist Drum Lifters

The Crane/Hoist Drum Lifters have an automatic mechanical operation. Great for positioning drums in and out of overpacks. Steel construction with spring loaded arms for safety. Accommodates steel, plastic, or fiber drums, Overall dimensions are 16"W x 9½"L x 21½"H. Drums weighing over 500 pounds must have top lid secured before lifting.

MODEL Number	ACCOMMODATES Drum Diameter	UNIFORM Capacity	WEIGHT (POUND)
CHDL-1620	16" TO 20"	1,000 lb.	18
CHDL-2025®	20" TO 25"	1,000 lb.	18





model PDL-800-M

model PDL-800-M-BR









8 Hours to Ship



model VDL-22.5







Vertical Drum Clamp

Easily moves and handles open or closed head loaded 30 and 55 gallon steel, plastic, and fiber drums. Allows quick, gentle loading into overpacks and keeps drums upright during lift, reducing spills and injuries.

MODEL	ACCEPTABLE	UNIFORM	WEIGHT
NUMBER	Drum types	Capacity	(POUND)
VDC-1000®	STEEL, PLASTIC, FIBER	1,000 lb.	11



Overhead Drum Lifter

This Overhead Drum Lifter is designed for lifting drums with an overhead crane or similar lifting device. Integral fork pockets are also included for transportation with forklift. Steel saddle is designed for use with 30 and 55 gallon steel, plastic, and fiber drums with a maximum diameter of 245%". Unit comes complete with a ratchet strap for securely holding the drum in place. With a non-tilting style, this lifter is made for straight vertical lifting only. Features a durable yellow baked-in powder-coated toughness.

MODEL	ACCEPTABLE	UNIFORM	WEIGHT
Number	Drum types	Capacity	(POUND)
DRUM-LUG	PLASTIC, STEEL, & FIBER DRUMS	1,000 lb.	

Heavy Duty Vertical Drum Lifter

The Heavy Duty Vertical Drum Lifter makes it virtually impossible for a drum to break loose. Designed to lift 55 gallon closed head steel drums in the vertical position. An industrial ratchet load-binder is used to clamp the unit to the top of the drum. Uniform capacity is 1,500 pounds. Lifter features integral fork pockets for use with fork truck forks/tines as well as lifting points for attachment of slings or chains. A safety restraint is included to secure the drum lifter to a carriage when being used with a fork truck.

MODEL	ACCEPTABLE	UNIFORM	WEIGHT
NUMBER	DRUM TYPE	CAPACITY	(POUND)
HDDL-55	CLOSED HEAD STEEL DRUMS	1,500 lb.	91



model HDDL-55

Chain Drum Lifter

Designed for drum lifting and transporting with an overhead lifting device. Constructed of grade 80 chain for OSHA & ANSI compliance. Easy to use design. Drum clamps include spring-loaded latch for positive drum grip. For use with closed head steel, plastic, and fiber 30 and 55 gallon drums with a top lip.

		ACCEPTABLE	UNIFORM	WEIGHT
		Drum Types	Capacity	(POUND)
	CDL-2000®	PLASTIC, STEEL, & FIBER DRUMS	2,000 lb.	9



Drum Lifters

Model FDT-22 can be used to lift both 30 and 55 gallon steel drums with either an overhead chain or hoist. This unique lifting system holds drums securely with a locking safety handle. Steel construction with a baked-in powder-coated toughness.

Model DL-31 may be used to lift 30 and 55 gallon steel drums with either an overhead chain or fork truck. Hook opening measures 4"W x 2"H. Steel construction with a baked-in powder-coated toughness.

MODEL Number	ACCEPTABLE Drum Sizes	OPERATION Method	UNIFORM Capacity	WEIGHT (POUND)
FDT-22®	30 & 55 GALLON	CHAIN/HOIST	1,000 lb.	23
DL-31®	30 & 55 GALLON	FORK/CHAIN	1,500 lb.	29

Tilting Drum Rings

Easily transport steel drums with your fork truck and the Tilting Drum Rings. Pivoting fork pockets allow you to manually rotate drum to dispense light materials. To use, slip the band over the belly of the steel drum and tighten the lock to secure the band around the belly of the drum. Usable fork openings are 5% W x 3"H each. Welded steel construction.

MODEL Number	ACCEPTABLE Drum Size	MATERIAL & FINISH	UNIFORM* Capacity	WEIGHT (POUND)
TDR-30®	30 GALLON	POWDER COAT STEEL	1,200 lb.	22
TDR-55®	55 GALLON	POWDER COAT STEEL	1,200 lb.	24
TDR-30-G⊛	30 GALLON	GALVANIZED CARBON STEEL	1,200 lb.	23
TDR-55-G®	55 GALLON	GALVANIZED CARBON STEEL	1,200 lb.	24
TDR-30-SS®	30 GALLON	GRADE 304 STAINLESS STEEL	1,200 lb.	24
TDR-55-SS®	55 GALLON	GRADE 304 STAINLESS STEEL	1,200 lb.	25

*CAPACITY IS BASED ON FULL DRUMS HALF-FULL DRUMS ARE RATED AT 600 LB. UNIFORM CAPACITY



Near Vertical Drum Lifter

This product is designed for the transportation of 55 gallon closed head steel drums with an overhead lifting device. Adjustable attachment point allows drum to be lifted from a horizontal to a near-vertical position. Easily attaches to any drum with both a top and bottom lip. Adjustable top attachment point for use with different height drums. Steel construction. Blue baked-in powder-coated toughness. Hook Plate sold separately.





MODEL	ACCEPTABLE	UNIFORM	WEIGHT
Number	Drum Heights	Capacity	(POUND)
NVD-40⊛	14" TO 40"	1,000 lb.	23



Horizontal Semi-Automatic Drum Tong

Made to lift drums with an overhead hoist. Suitable for 55 gallon open top or tight head steel and fiber drums that have a ring. To operate, set locking lever in locked open position. When centered over the horizontal drum, release lever to allow hooks to fall and locate under both rims. Hook automatically engages as it is lifted and disengages as drum is set down.

MODEL Number			WEIGHT (POUND)
DTH-1000®	STEEL & FIBER DRUMS	1,000 lb.	18



Drum Slings

Lift drums in the horizontal position quickly and easily with these Drum Slings. Handle open or closed head steel drums. The large steel lifting ring accommodates most overhead lifting systems. Choose from brass, iron, or galvanized iron construction. Accepts 30 and 55 gallon steel drums.

MODEL Number	ACCEPTABLE Drum Sizes	STYLE	UNIFORM Capacity	WEIGHT (POUND)
DCS-750-B®	30 & 55 GALLON	BRASS	750 lb.	6
DCS-1000-I⊙	30 & 55 GALLON	IRON	1,000 lb.	7
DCS-2000-G®	30 & 55 GALLON	GALVANIZED	2,000 lb.	7



Manual Drum Upender

Manual Drum Upender provides the leverage needed for tilting horizontal drums to the vertical position. Constructed of solid steel for long life. Wide toe plate prevents denting on barrel sides. Narrow top plate grabs a variety of chimes on steel, plastic, and fiber drums. Model has a 600 pound capacity and can be used with full or empty drums. Baked-in powder-coated toughness.

MODEL	DESCRIPTION	HANDLE	WEIGHT
Number		Length	(POUND)
DTP-11®	UPENDER FOR HORIZONTAL DRUMS	41"	7



USF WITH PALLET TRUCKS

48 Hours to Ship

USE WITH FORK TRUCKS







model DRUM-ST



Drum Stick

Provides an ergonomic solution to pushing/pulling a drum while on a dolly. Make drum transporting on a dolly easier and cleaner. Easily and quickly attaches to drum ring. Features rubber hand grips and a safety yellow baked-in powder-coated toughness. Works on open and closed head drums. This multipurpose tool can open and close almost any size bung plug.

MODEL	ACCEPTABLE	OVERALL	OVERALL	WEIGHT
Number	Drum Sizes	WIDTH	Height	(POUND)
DRUM-STIK®	30 & 55 GALLON	18¾"	4 ⁵ /8"	5

model DTR-24

Drum Tiers for safe drum stacking

Increase storage space by stacking your steel drums with our Drum Tiers. The economical Drum Tiers are designed to help maximize floor space in a safe and convenient manner. The lightweight design utilizes one person operation. Handles steel drums up to five (5) units high. Tabs keep drums aligned when stacked.

MODEL NUMBER	ACCEPTABLE Drum Size	OVERALL Diameter	UNIFORM Capacity	WEIGHT (POUND)
DTR-20	30 GALLON	20"	2,300 lb.	14
DTR-24®	55 GALLON	24"	2,300 lb.	16
DTR-28	85 GALLON	28"	2,300 lb.	26

Drum Stand

Drum Stand provides economical and convenient portability. These stands offer a uniquely designed understructure that allows for transporting of drums with either a pallet truck or fork truck. Fork lock tabs minimize the possibility of the drum stands accidentally tipping while being transported with a fork truck. Accepts steel, plastic, and fiber drums.

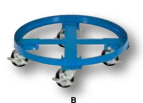
The Drum Stand also allows for single drum stacking for easy storage of drums up to three (3) high (empty stands are nestable and stackable). All welded steel construction. Stands include a safety yellow baked-in powder-coated toughness.

MODEL	ACCEPTABLE	OVERALL SIZE	UNIFORM	WEIGHT
NUMBER	Drum Size	(W x H)	Capacity	(POUND)
DRUM-ST®	30 & 55 GALLON	24 ⁷ /8" x 6"	1,500 lb.	

Mobile Drum Dollies

Transport ordinary or specialty drums easily with these multipurpose Drum Dollies. Various constructions, designs, caster types, and sizes to accommodate your application. Assembly required.

- A) The Octo Drum Dolly, model OCTO-55, will transport 55 gallon drums weighing up to 2,000 pounds. Rolls on eight (8) 4" x 11/4" cast iron swivel casters for maximum stability.
- B) Heavy-Duty Drum Dolly, model DRUM-HD, can transport 55 gallon drums. With a capacity of 2,000 pounds, this dolly will transport your heavier drums from location to location. Four (4) 4" x 2" locking swivel glass-filled nylon casters with brakes standard.
- C) Adjustable Drum Dollies, series DRUM-X, accommodates 30, 55, 85, and 95 gallon drums or adjusts to fit multiple square and rectangular crates. Blue baked-in powder-coated toughness.





Hours







TYPE	MODEL NUMBER	DESCRIPTION	ACCEPTABLE DRUM SIZE (GALLON)	CASTER TYPE	HEIGHT	UNIFORM Capacity	WEIGHT (POUND)
1111	NOMBLII	DEGOTTI TION	OIZE (UNEEDIN)	UNUILIIIIL	IILIUIII	UNI NUIT I	(I OUND)
Α	OCTO-55®	OCTO DOLLY	55	CAST IRON		2,000 lb.	40
В	DRUM-HD [®]	HEAVY-DUTY	55	GLASS-FILLED NYLON		2,000 lb.	40
С	DRUM-X-H⊛	ADJUSTABLE	30, 55, 85 & 95	HARD RUBBER	5 ⁵ / ₁₆ "	1,000 lb.	19
С	DRUM-X-C⊛	ADJUSTABLE	30, 55, 85 & 95	CAST STEEL	5 ¹ / ₁₆ "	1,200 lb.	22
D	DDO-P103-HT3®	CAST IRON	55 & 30	HARD RUBBER	6 ³ /16"	550 lb.	37
D	DDO-P103-SS3®	CAST IRON	55 & 30	SEMI-STEEL	6 ¹ /8"	600 lb.	37
E	DRUM-SS-55-H®	STAINLESS STEEL	55	HARD RUBBER	6"	800 lb.	23
F	DRUM-DRH-HR⊕	WITH HANDLE	5, 30 & 55	HARD RUBBER	61/4"	1,000 lb.	23

Multi-Purpose Dollies

Multi-Purpose Dollies have a high polished bright zinc finish for corrosion resistance and four (4) 3" x 1¼" swivel casters. Each unit comes with a 4 foot long nylon pull strap that helps in transporting down aisles or over thresholds. Rubber-coated hook allows strap to hook on top of drum for storage.

Quad Dolly, series DRUM-QUAD, can transport a 5 gallon pail, 30 or 55 gallon drum, or LP gas tank. Available with hard rubber or cast iron wheels. Also available in Stainless Steel.

Tri Dolly, series DRUM-TRI, will transport 5 gallon pails, 30 gallon drums, or LP gas tank.

MODEL Number	CASTER TYPE	UNIFORM Capacity	WEIGHT (POUND)
DRUM-QUAD-H®	HARD RUBBER	900 lb.	22
DRUM-QUAD-C ®	CAST IRON	1,200 lb.	24
DRUM-QUAD-CS-SS*®	HARD RUBBER	900 lb.	24
DRUM-TRI-H®	HARD RUBBER	900 lb.	19
DRUM-TRI-C®	CAST IRON	1,200 lb.	22







Tilting Drum Dollies

Tilt drums 10° for better liquid extraction. Tilting feature is foot-operated and locks into place when activated. This feature only works with the outside/biggest drum that the unit will accommodate. Patent pending.

 $\it DRUM$ -QUAD, can transport a 5 gallon pail, 30 or 55 gallon drum, or LP gas tank.

DRUM-TRI, will transport 5 gallon pails, 30 gallon drums, or LP gas tank.

DRUM-DRH-HR-TLT, will transport 5 gallon pails and 30 or 55 gallon drums.

MODEL Number	CASTER TYPE	TILT Capacity	UNIFORM Capacity	WEIGHT (POUND)
DRUM-QUAD-H-TLT®	HARD RUBBER	200 lb.	900 lb.	28
DRUM-QUAD-C-TLT®	CAST IRON	200 lb.	1,200 lb.	28
DRUM-TRI-H-TLT®	HARD RUBBER	200 lb.	900 lb.	22
DRUM-TRI-C-TLT®	CAST IRON	200 lb.	1,200 lb.	24
DRIIM-DRH-HR-TIT®	HARD RUBBER	200 lh	1 000 lb	27

Polyethylene Drum Dollies

Manufactured from high impact strength polyethylene, these drum dollies are lightweight, yet strong. Dollies come standard with four (4) 3" swivel poly casters and they are suited for both indoor and outdoor applications.

MODEL Number	ACCEPTABLE Drum Size	POLY Diameter	UNIFORM Capacity	COLOR	WEIGHT (POUND)
DRUM-DP-30-BK	30 GALLON	20"	600 lb.	BLACK	13
DRUM-DP-30-BU	30 GALLON	20"	600 lb.	BLUE	13
DRUM-DP-55-BK	55 GALLON	24"	600 lb.	BLACK	15
DRUM-DP-55-BU	55 GALLON	24"	600 lb.	BLUE	15

Multi-Level Plastic Drum Dolly

Heavy-duty molded plastic (HDPE) construction with support rib understructure. Two tier design for use with both 55 and 30 gallon drums. Usable opening is 23% for 55 gallon drums and 18% for 30 gallon drums. Rolls smoothly on five (5) swivel 3" x 14%" hard rubber casters.

MODEL	ACCEPTABLE	OVERALL SIZE	UNIFORM	WEIGHT
Number	Drum Sizes	(D x H)	Capacity	(POUND)
DRUM-PDD®	30 & 55 GALLON	241/4" x 7"	600 lb.	

Overpack Drum Dollies

Transport containment units with Overpack Drum Dollies, *series DRUM-SP*. Designed to hold drum spill containers. Dollies roll smoothly on four (4) swivel casters. Steel construction. Does **NOT** work with the *SCC-series* Overpack Containers.

MODEL Number	OUTSIDE DIAMETER	INSIDE Diameter	CASTER Type	UNIFORM CAPACITY	WEIGHT (POUND)
DRUM-SP-28-12-C _☉	28 ³ /8"	28"	STEEL	1,200 lb.	34
DRUM-SP-28-9-H _☉	28 ³ /8"	28"	HARD RUBBER	900 lb.	32
DRUM-SP-32-12-C⊗	32"	31 ⁵ /8"	STEEL	1,200 lb.	37
DRUM-SP-32-9-H _☉	32"	315/8"	HARD RUBBER	900 lb.	34







model DRUM-DRH-HR-TLT includes a 277/8" metal handle.



OVERPACK DRUM DOLLY series DRUM-SP



Round All-Fiber Drums

Lightweight, cost effective design for an alternative to steel drums. For use with dry or solid materials. All-fiber construction. Does not include any steel components. Features flat tops and bottoms for better stacking to save storage space. FDR-30 and FDR-55 include a bag inside of drum.

MODEL Number	VOLUME Capacity	UNIFORM CAPACITY	DIAMETER	HEIGHT	UN Specifications	WEIGHT (POUND)
FDR-5®	5 GAL	130 lb.	11 ⁵ /8"	123/8"	UN 1G/X60/S	4
FDR-12®	12 GAL	130 lb.	12 ⁷ /8"	2213/16"	UN 1G/X60/S	7
FDR-30®	30 GAL	260 lb.	18 ⁷ /8"	26"	UN 1G/Y92/S	15
FDR-55®	55 GAL	260 lb.	21 ⁷ /8"	351/8"	UN 1G/Y100/S	21

Hours To Ship model FD-15 model FD-30

Fiber Drums

A lightweight and cost effective alternative to steel drums. Open Head Fiber Drums are a great choice for storage and shipping of dry or solid materials. Steel chime reinforces the top and bottom to keep drum shape and secure contents. Lock rim side lever lock with steel lid cover.

MODEL NUMBER	VOLUME Capacity	UNIFORM Capacity	DIAMETER	HEIGHT	UN Specifications	WEIGHT (POUND)
FD-15®	15 GAL	150 lb.	16"	20"	UN 1G/Y120/S	8
FD-30⊕	30 GAL	225 lb.	19"	271/4"	UN 1G/Y172/S	14
FD-55⊛	55 GAL	550 lb.	22 ¹ /8"	35 ¹ /8"	UN 1G/Y200/S	22

OPEN HEAD

STEEL DRUM

Steel Drums Standard and U.N. Rated

Steel Drum

Quality cold rolled drums meet most U.N. requirements for shipping and packaging. Drum interior is coated with a corrosion inhibitor. Open head drums have removable lids and 12 gauge bolt ring closure. Drums have a 2" and 3/4" bung. Additional sizes and stainless steel drums available, contact factory. Steel surcharges may apply, contact factory.



High quality 304 stainless drums are finished in a 2B polish. Meets most U.N. requirements for shipping and packaging. Excellent corrosion resistance makes these stainless steel drums superior for storage and shipping of foods and chemicals. Open head drums have removable lids and 12 gauge bolt ring closure. 2" and 3/4" bung standard.



CLOSED HEAD

STEEL DRUM

QUICK RELEASE LEVER OPTION

Quick Release Lever Option

This option is used with open head drums only. Lever automatically tightens drum lids to U.N. specifications. Replaces standard 12 gauge bolt ring closure.

STANDARD STEEL DRUM	S					
MODEL Number	VOLUME Capacity	GAUGE Top/Body/Bottom	STYLE	UN Solid	UN Liquid	WEIGHT (POUND)
SD-30-OH-02	30 GALLON	20 / 20 / 20	OPEN HEAD	1A2 / X200 / S	1A2 / Y1.5 / 150	26
SD-30-OH-05	30 GALLON	18 / 18 / 18	OPEN HEAD	1A2 / X235 / S	1A2 / Y1.5 / 150	33
SD-30-OH-07	30 GALLON	20 / 20 / 20	OPEN HEAD	1A2 / X235 / S	1A2 / Y1.5 / 150	35
SD-30-OH-07-Q	30 GALLON	16 / 18 / 18	OPEN HEAD	1A2 / X235 / S	1A2 / Y1.5 / 150	35
SD-55-OH-04	55 GALLON	18 / 20 / 20	OPEN HEAD	1A2 / Y425 / S	1A2 / Y1.2 / 100	38
SD-55-OH-06	55 GALLON	18 / 18 / 18	OPEN HEAD	1A2 / X435 / S	1A2 / Y1.5 / 150	48
SD-55-OH-07	55 GALLON	16 / 18 / 18	OPEN HEAD	1A2 / X400 / S	1A2 / Y1.5 / 150	50
SD-55-OH-07-Q	55 GALLON	16 / 18 / 18	OPEN HEAD	1A2 / X400 / S	1A2 / Y1.4 / 150	50
SD-55-OH-08	55 GALLON	16 / 16 / 16	OPEN HEAD	1A2 / X430 / S	1A2 / Y1.5 / 175	60
SD-55-OH-08-Q	55 GALLON	16 / 16 / 16	OPEN HEAD	1A2 / X430 / S	1A2 / Y1.4 / 175	60
SD-30-TH-08	30 GALLON	20 / 20 / 20	CLOSED HEAD	N/A	1A1 / Y1.5 / 300	26
SD-30-TH-13	30 GALLON	16 / 20 / 16	CLOSED HEAD	N/A	1A1 / Y1.8 / 300	31
SD-55-TH-13	55 GALLON	20 / 20 / 20	CLOSED HEAD	N/A	1A1 / Y1.2 / 200	37
SD-55-TH-15	55 GALLON	18 / 18 / 18	CLOSED HEAD	N/A	1A1 / Y1.8 / 300	48
SD-55-TH-16	55 GALLON	16 / 16 / 16	CLOSED HEAD	N/A	1A1 / Y1.8 / 300	60

SUFFIX "Q" INDICATES THE QUICK RELEASE LEVER OPTION

STAINLESS STEEL DRUM	IS					
MODEL	VOLUME	GAUGE		UN	UN	WEIGHT
NUMBER	CAPACITY	TOP/BODY/BOTTOM	STYLE	SOLID	LIQUID	(POUND)
SSD-30-TH-03	30 GALLON	18 / 18 / 18	CLOSED HEAD	N/A	1A1 / X1.2 / 300	33
SSD-30-OH-04	30 GALLON	18 / 18 / 18	OPEN HEAD	1A2 / X225 / S	1A2 / Y1.5 / 150	35
SSD-55-OH-01	55 GALLON	16 / 16 / 16	OPEN HEAD	1A2 / X430 / S	1A2 / Y1.5 / 200	60
SSD-55-TH-03	55 GALLON	16 / 16 / 16	CLOSED HEAD	N/A		48
SSD-55-TH-04	55 GALLON	16 / 16 / 16	CLOSED HEAD	N/A	1A1 / X1.8 / 550	60

Drum Heaters

Quickly and efficiently heat-up your steel drums or pails. Easily adjust thermostat set-point: 50 to 425°F. for steel drums and 50 to 160°F. on poly drums. This extra-wide 4" silicone rubber band heater is moisture and chemical resistant. Multi-stranded grounded heating element provides uniform heat and a long service life. Spring closure can be expanded 3". Unit comes with a 6-foot-long power cord, grounded 3-prong.

The -CA suffix indicates models that are CSA approved for use in Canada only. Units come with a 6 foot long power cord and no plug.

MODEL Number	ACCOMMODATES Drum Size	VOLTS	WATTS	STRAP SIZE	AMPS	WEIGHT (POUND)
STEEL DRUM HEATERS						
DRH-S-5®	5	120	550	4"	4.5	3
DRH-S-15®	15	120	700	4"	4.5	3
DRH-S-30®	30	120	1000	4"	4.5	4
DRH-S-55®	55	120	1200	4"	4.5	5
DRH-S-55-240	55	240	1200	4"	2.3	5
DRH-S-5-CA®	5	120	550	4"	4.5	3
DRH-S-15-CA®	15	120	700	4"	4.5	3
DRH-S-30-CA®	30	120	1000	4"	4.5	4
DRH-S-55-CA®	55	120	1200	4"	4.5	5
DRH-S-55-240-CA	55	240	1200	4"	2.3	5
POLY DRUM HEATERS						
DRH-P-5®	5	120	150	4"	4.5	3
DRH-P-55®	55	120	300	4"	4.5	5
DRH-P-5-CA®	5	120	300	4"	4.5	3
DRH-P-55-CA®	55	120	150	4"	4.5	5





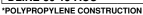
Drum Liners

Flexible Drum Liners revolve around the concept of "no loss of product" and "total recovery of product." The cylindrical 360° shape of the round bottom liner seal prevents product from "lodging" in the wrinkles and creases that are typical in "flat" bottom liners. Product weight is distributed around the entire seal so that seal stress is reduced. Low Density Polyethylene construction unless otherwise noted.

Rigid Drum Liners are constructed from seamless polyethylene unless otherwise noted. Rigid liners make disposing of materials easy, plus they help keep our environment cleaner by ensuring the maximum recovery of product. Also, they save you money by extending the lifetime of drums and reducing the cost to clean and recondition them. All rigid drum liners are made using prime virgin FDA compliant polyolefin resins.

polyolefin resins.						
FLEXIBLE, ROUND BOT	TOM DRUM LINERS					
MODEL Number	TYPE	DIAMETER	LAY FLAT SIZE (W x H)	THICKNESS	CASE QTY.	WEIGHT (POUND)
55 GALLON DRUMS						
DLINE-55-4-P	PEEL OVER	221/2"	38" x 40"	4 MIL	100	55
DLINE-55-8-P	PEEL OVER	221/2"	38" x 40"	8 MIL	50	64
DLINE-55-10-P	PEEL OVER	221/2"	38" x 40"	10 MIL	50	66
DLINE-55-4-T	TIE OFF	221/2"	38" x 53"	4 MIL	100	70
DLINE-55-8-T	TIE OFF	221/2"	38" x 53"	8 MIL	50	72
DLINE-55-10-T	TIE OFF	221/2"	38" x 53"	10 MIL	50	88
DLINE-55-8-T-AS	TIE OFF ANTISTAT	221/2"	38" x 53"	8 MIL	50	72
DLINE-55-4-PP*	PEEL OVER	221/2"	38" x 40"	4 MIL	100	59
DLINE-55-4-T-PP*	TIE OFF	221/2"	38" x 53"	4 MIL	100	76
15 GALLON DRUMS						
DLINE-15-P	PEEL OVER	16"	26" x 36"	4 MIL	200	71
DLINE-15-T	TIE OFF	16"	26" x 48"	4 MIL	150	71
30 GALLON DRUMS						
DLINE-30-P	PEEL OVER	19"	30" x 36"	4 MIL	150	60
DLINE-30-T	TIE OFF	19"	30" x 48"	4 MIL	150	71
RIGID DRUM LINERS						
MODEL						

RIGID DRUM LINERS						
MODEL					CASE	WEIGHT
NUMBER	TYPE	DIAMETER	HEIGHT	THICKNESS	QTY.	(POUND)
55 GALLON DRUMS						
DLINE-55-15	SMOOTH	221/2"	34"	15 MIL	20	35
DLINE-55-15-ACC	ACCORDION	221/2"	34"	15 MIL	20	37
DLINE-55-15-ACC-AS	ACCORDION ANTISTAT	221/2"	34"	15 MIL	20	37
DLINE-55-18	SMOOTH	221/2"	34"	18 MIL	15	37
DLINE-55-18-ACC	ACCORDION	221/2"	34"	18 MIL	15	33
DLINE-55-18-AS	SMOOTH ANTI-STAT	221/2"	34"	18 MIL	15	37
DLINE-55-15-PP*	SMOOTH	221/2"	34"	15 MIL	12	33
DLINE-30-15-ACC	ACCORDION	19"	281/2"	15 MIL	25	30







model









model D-HEAD-1





model DD-EZ-M



model DD-EZ-E





model DCVR-55-E



model DCVR-GBEC

Manual Drum Deheaders

Convert your closed head steel drums into storage containers with our Drum Deheaders.

The *DD-9* and *DD-9-NS* can be adjusted to open steel drums with different thicknesses. The blade is angled for maximum penetration and flattens the cut edge so there are no sharp or jagged edges. Replacement blades available.

Model DD-9-NS features a bronze, spark resistant alloy.

Model DD-10 features an ergonomic handle allowing smoother operation to cut drum.

Quickly remove the head of a steel drum with our Express-Open Drum Deheader! Unique design, model *D-HEAD-1*, is similar to a household can-opener and is very easy to use. Includes vice-grip style mechanism for securely attaching unit to drum. Inside cutting blade does not leave a sharp edge on the drum. ONLY use either a ½" manual ratchet wrench or electric drill to operate the deheader ratchet (ratchet drive not included).

WARNING: Improper use of this drum deheader might result in personal injury or damage to the deheader. DO NOT use a pneumatic or electric impact wrench to operate the deheader ratchet. Replacement blades available separately, model *D-HEAD-B*. Both styles open 30 and 55 gallon steel drums and 5 gallon pails.

MODEL Number	DESCRIPTION	WEIGHT (POUND)
DD-9⊛	STANDARD DRUM DEHEADER	7
DDB-1⊛	REPLACEMENT BLADE FOR DD-9	2
DD-9-NS®	MANUAL DRUM DEHEADER, SPARK RESISTANT	7
DDB-1-NS⊚	REPLACEMENT CUTTING BLADE, SPARK RESISTANT	2
DD-10®	MANUAL DRUM DEHEADER	8
DDB-2®	REPLACEMENT BLADE FOR DD-10	3
D-HEAD-1®	EXPRESS-OPEN DRUM DEHEADER	4
D-HEAD-B®	REPLACEMENT BLADE FOR D-HEAD-1	1
D-HEAD-GK®	REPLACEMENT GEAR/BUSHING KIT FOR D-HEAD-1	1

Drum Deheaders

Manual Drum Deheader, *model DD-M* is for use with occasional drum deheading. Provides ribbed grip for comfort.

Burr-Free Manual Drum Deheader, *model DD-EZ-M* is a ratchet style manual drum deheader. For use with moderate drum volumes and leaves a burr-free edge.

Electric Drum Deheader, *model DD-EZ-E* is a compact, portable, self-propelled, electric unit. It is also quiet, easy to use, and designed for moderate drum deheading and leaves a burr-free edge. 1/3 HP, 110V, 60 Hz (220V available, contact factory).

High Duty Drum Deheader, *model DD-EX-E (electric) and model DD-EX-A (air powered)* are designed for moderate to high drum deheading. Deheads a drum in less than 1 minute, leaves a burr-free edge, and is long lasting. 1/3 HP, 110V, 60 Hz (220V available, contact factory). 60-100 psi, 25 cfm. FLR is required; not included.

MODEL Number	DESCRIPTION	WEIGHT (POUND)
DD-M	MANUAL DRUM DEHEADER (1 pass)	7
DD-EZ-M	BURR-FREE MANUAL DRUM DEHEADER (3-5 pass)	34
DD-EZ-E	ELECTRIC DRUM DEHEADER (3-5 pass)	34
DD-EX-E	HIGH DUTY ELECTRIC DRUM DEHEADER (1-2 pass)	80
DD-EX-A	AIR POWERED DRUM DEHEADER (1-2 pass)	80
NFCW**	BRONZE NON-FERROUS CUTTING WHEEL	1

^{**}FOR USE WITH DD-EZ-M & DD-EX-A

Elastic Drum Covers New

Polyethylene Elastic Drum Covers protect in-plant or packaged products from outside contaminants such as water, grease, dust, and other outside elements. These low density poly covers are used for covering and protecting drums and containers that are packaging products such as foods, chemicals, pharmaceuticals, as well as many other industrial packaging applications.

MODEL Number	ACCEPTABLE Drum Sizes	ТҮРЕ	THICKNESS	CASE QTY.	WEIGHT (POUND)
DCVR-30-E	30 GALLON	LOW DENSITY POLY	4 MIL	100	8
DCVR-55-E	55 GALLON	LOW DENSITY POLY	4 MIL	100	12
DCVR-30-E-AS	30 GALLON	LOW DENSITY ANTISTAT	4 MIL	100	8
DCVR-55-E-AS	55 GALLON	LOW DENSITY ANTISTAT	4 MIL	100	12
DCVR-GBEC	GAYLORD BOX	LOW DENSITY POLY	4 MIL	25	14

Galvanized Steel Drum Covers

Galvanized Steel Drum Covers for 55 gallon drums. Manufactured from 26 gauge galvanized steel. Cover drum tops for added protection. Perimeter rim is beaded for safety.

Recycling Top, model CAN-CAP-G, includes a "CANS ONLY" decal. Disposal hole measures 31/8".

MODEL Number	ACCEPTABLE Drum types	INSIDE Diameter	WEIGHT (POUND)
DC-235⊚ ©	CLOSED HEAD	241/4"	6
DC-245⊛ ®	OPEN HEAD	25"	6
DC-245-H⊛ ®	OPEN HEAD (WITH HANDLE)	25"	6
CAN-CAP-G®®	OPEN HEAD	241/2"	4



Drum Covers

Protect your drums from bung seepage and unprotected outdoor storage situations. Convenient, and designed for years of reliable use. *Models DC-TP* and *DC-TPO* are constructed of flexible 60 mil thick polyethylene. Features an ultraviolet screen. Temperature range is -50 to +212°F. *Models DC-P* have a low-density polyethylene construction with detents to hold the lid securely.

- *: Units work with closed head and open head drums with lid and ring closure removed.
- **: Units work with closed head and open head drums.

MODEL Number	COLOR	DIAMETER	QUANTITY PER PACKAGE	WEIGHT (POUND)
55 GALLON DRUMS				,
DC-TP®	CLEAR, CLOSED HEAD STEEL DRUMS	25"	5	7
DC-TPO⊚®	CLEAR, OPEN HEAD STEEL DRUMS	25"	5	6
DC-TP-B⊚®	BLACK, CLOSED HEAD STEEL DRUMS	25"	5	8
DC-TPO-B	BLACK, OPEN HEAD STEEL DRUMS	25"	5	7
DC-P-55-BK	BLACK, CLOSED HEAD	25"	1	10
DC-P-55-BU	BLUE, CLOSED HEAD	25"	1	10
DC-P-55-RD	RED, CLOSED HEAD	25"	1	10
DC-P-55-YL	YELLOW, CLOSED HEAD	25"	1	10
DC-P-55-UF-BK	BLACK, OPEN & CLOSED HEAD	245/8"	1	3
DC-P-55-UF-BU	BLUE, OPEN & CLOSED HEAD	245/8"	1	3
DC-P-55-UF-RD	RED, OPEN & CLOSED HEAD	245/8"	1	3
DC-P-55-UF-YL	YELLOW, OPEN & CLOSED HEAD	245/8"	1	3
30 GALLON DRUMS				
DC-P-30-BK	BLACK, CLOSED HEAD	20"	1	7
DC-P-30-BU	BLUE, CLOSED HEAD	20"	1	7
DC-P-30-RD	RED, CLOSED HEAD	20"	1	7
DC-P-30-YL	YELLOW, CLOSED HEAD	20"	1	7







Recycling Lids

Collecting aluminum cans or plastic bottles could not be easier with Recycling Lids. Fits on open head plastic or steel drums only with lid and ring are removed. Low-density polyethylene construction. Fits snug to resist blowing off in outdoor environments or being tampered with by people or animals. *CANF* models have a flap to help discourage the removal of contents.

- *: Units work with open head drums with the lid and ring closure removed.
- **: Units work with open head drums with the lid removed.

MODEL			CENTER	WEIGHT
NUMBER	COLOR	DIAMETER	OPENING	(POUND)
55 GALLON DRUMS				
CAN-CAP-P	BLUE		7"	4
DC-P-55-CAN-BK	BLACK	24¾"	4"	10
DC-P-55-CAN-BU	BLUE	24¾"	4"	10
DC-P-55-CANF-BK	BLACK	24¾"	4"	
DC-P-55-CANF-BU	BLUE	24¾"	4"	
DC-P-55-CAN-UF-BK	BLACK	241/2"	4"	
DC-P-55-CAN-UF-BU	BLUE	241/2"	4"	
DC-P-55-CANF-UF-BK	BLACK	245/8"	4"	
DC-P-55-CANF-UF-BU	BLUE	24 ⁵ /8"	4"	
30 GALLON DRUMS				
DC-P-30-CAN-BK	BLACK	20"	4"	7
DC-P-30-CAN-BU	BLUE	20"	4"	7
DC-P-30-CANF-BK	BLACK	20"	4"	
DC-P-30-CANF-BU	BLUE	20"	4"	





model DC-P-##-CAN-UF-





Waste Disposal Tops for Drums

Convert empty drums into waste recycling, general, or disposal containers. Spring-loaded front door closes automatically to prevent bugs and bees from entering. Fits standard 55 gallon steel drum, 23½" outside diameter. Secures to drum top with set screws. Baked-in powder-coat toughness except for TRASH-TOP-ZGY, which is zinc-plated with a gray baked-in powder-coated finish for toughness and superior corrosion protection.

MODEL Number	MATERIAL	COLOR	OVERALL SIZE (H x D)	WEIGHT (POUND)
TRASH-TOP-R⊚®	STEEL	RED	10¾" x 24½"	13
TRASH-TOP-G⊚®	STEEL	GREEN	10¾" x 24½"	13
TRASH-TOP-B⊚®	STEEL	BLACK	10¾" x 24½"	13
TRASH-TOP-ZGY®	STEEL	GRAY	10¾" x 24½"	13
FTT-RD⊕	FIBERGLASS	RED	11 ¹⁵ /16" x 25"	8
FTT-GN⊕	FIBERGLASS	GREEN	11 ¹⁵ / ₁₆ " x 25"	8
FTT-BK⊙	FIBERGLASS	BLACK	11 ¹⁵ /16" x 25"	8



Drum Lid Tool

Finally an answer for opening those stubborn lids! Multi-purpose design for use with removable head steel drums. A special hook is used for breaking open-lid seals and a long handle provides adequate torque for easy operation. Integral wrench for use with removable ring bolt and nut. Slotted end used to close drum ring lever lock. Steel construction with a silver baked-in powder-coated toughness.

MODEL Number	DRUM TYPE	WRENCH Opening	WEIGHT (POUND)
DRUM-PLB®	REMOVABLE HEAD. STEEL	1"	4



Pocket Bung Nut Wrenches

Pocket Bung Nut Wrenches are small and versatile enough to fit in your pocket. For use with 3/4" wrench, 3/8" ratchet drives, or a screwdriver. Sturdy construction for long life and durability.

	•	8	,
MODEL		OVERALL SIZE	WEIGHT
NUMBER	DESCRIPTION	(L x W X H)	(POUND)
BNW-PKT-AL®	SPARK RESISTANT ALUMINUM	.50" x 1.94" x 1.63"	1
BNW-PKT-BR _©	SPARK RESISTANT BRASS	.50" x 1.94" x 1.63"	1
BNW-PKT-CS®	CARBON STEEL	.50" x 1.94" x 1.63"	1 1
BNW-PKT-SS®	STAINLESS STEEL	.50" x 1.94" x 1.63"	1



Drum Bung Nut Wrenches

Bung Nut Wrenches are available in several different materials to meet many applications. These multipurpose drum tools not only open and close drum bungs or plugs, they also work as a <u>bung wrench</u>, <u>ring wrench</u>, and <u>faucet wrench</u> all in one! Wrenches are universal because they fit all types of industrial drum plugs and bungs in metal or plastic. The angled handles on models BNW-I-W and BNW-B-W protect knuckles in most positions. Model BNW-SS-W is made of NSF 51 compliant stainless steel and meets 2009 FDA Food Code requirements for non-food contact equipment. These durable wrenches will not bend, break, or chip. Eliminate the need for extra tools with these multifunctional drum wrenches! Patent pending.





model BNW-IX-W





MODEL		OVERALL	WEIGHT
NUMBER	DESCRIPTION	LENGTH	(POUND)
BNW-A®	SPARK RESISTANT ALUMINUM (SINGLE ENDED)	101/2"	2
BNW-I-W®	POLISHED ZINC CAST STEEL	13"	5
BNW-B-W⊛	SPARK RESISTANT BRONZE ALLOY	13"	5
BNW-IX-W®	POLISHED ZINC CAST STEEL	12"	2
BNW-BX-W®	SPARK RESISTANT BRONZE ALLOY	12"	2
BNW-SS-W®	STAINLESS STEEL	12"	2
BNW-P⊚	SPARK RESISTANT SOLID NYLON-66	97/8"	2

Drum Plug Wrench

Info info info info

MODEL	DRUM PLUG TYPE	WRENCH	WEIGHT
Number		Opening	(POUND)
DA-1008	ROUND HEAD, STEEL	2" and 3/4"	1

IMAGES NEEDED

Drum Bung Sockets

Open drum bungs easily! Tighten or remove with a socket wrench (wrench not included). Manufactured from high quality steel alloy for use with impact drive tools. Available in spark resistant bronze alloy or zinc plated cast steel. Fits 3/4" and 2" drum plugs.















48 Hours

FITS 3/4" AND 2" DRUM PLUGS AS SHOWN ABOVE.

model BUNG-S-B1

model BUNG-S-B2

model BUNG-S-S1

MODEL DRIVE WEIGHT NUMBER (POUND) DESCRIPTION SIZE **BUNG-S-B1**® SPARK RESISTANT BRONZE ALLOY 3/8" SPARK RESISTANT BRONZE ALLOY 1/2" BUNG-S-B2® BUNG-S-S1® BRIGHT ZINC PLATED CAST STEEL 3/8" 1 BUNG-S-S2® BRIGHT ZINC PLATED CAST STEEL 1/2" 3/4" BUNG-S® BRIGHT ZINC PLATED CAST STEEL

Drum Plug Sockets

Info info info info

MODEL NUMBER	DRUM PLUG TYPE	PLUG Size	WEIGHT (POUND)
DPS-MR34AB	ROUND HEAD, STEEL	3/4"	1
DPS-MRAB1	ROUND HEAD, STEEL	2" and 34"	1
DPS-MHAB1	HEX HEAD, STEEL	2" and 34"	1
DPS-MRH2AB	ROUND & HEX HEAD, STEEL & PLASTIC	2"	1

IMAGES NEEDED

Drum Impact Socket

Designed for opening and closing 2" and 34" drum plugs. Use with a 12" ratchet drive. Manufactured from heat treated chrome vanadium steel for strength when using with pneumatic impact driver. Works with several 34" and 2" drum plugs.

MODEL	DESCRIPTION	DRUM SOCKET	RATCHET	WEIGHT
NUMBER		ACCOMMODATES	Drive	(POUND)
BUNG-X®	IMPACT SOCKET	2" & ¾"	1/2"	2





Brass Drum Vent Adaptor

Allows for use of 2" drum vents in ¾" drum plugs. No need to remove drum faucets to use drum vents. Top features 2" female threads. Bottom features ¾" male threads. Solid brass construction is non-sparking. Drum Vents are sold separately.

MODEL Number	DESCRIPTION	WEIGHT (POUND)
DVA-B⊛	BRASS DRUM VENT ADAPTOR	2



Drum Vents

Two styles available for use with drums in horizontal or vertical positions. Use with standard 2" drum plug openings. Each vent includes a flash arrestor for safety. FM approved.

MODEL NUMBER	DESCRIPTION	DISPLACEMENT	WEIGHT (POUND)
VENT-V [®]	VERTICAL DRUM VENT (BRASS)	FITS 2" OPENINGS	2
VENT-H⊛	HORIZONTAL DRUM VENT (BRASS)	FITS 2" OPENINGS	2



Torque Wrenches

Reversible ratchet-head style torque wrenches. Easy to set torque setting - wrench 'clicks' when setting is reached. Knurled handle grip surface for extra grip during use. Use with bung sockets to comply with UNC standards.

MODEL NUMBER	DRIVE SIZE	TORQUE Rating	OVERALL LENGTH	WEIGHT (POUND)
TW-38®	3/8"	10 - 80 ft-lbs.	15½"	4
TW-12®	1/2"	10 - 150 ft-lbs.	181/4"	5



Drum Locks

Prevent unauthorized access to drum contents. Simply screw drum lock into place, insert zinc plated steel rod, and secure with padlock (padlock not included). Steel rod is pre-drilled with a $^{5}/_{16}$ " diameter padlock hole. Works with both $\frac{3}{4}$ " and 2" bungs.

MODEL Number	DESCRIPTION	THREAD Diameter	WEIGHT (POUND)
BLD-80®	BRASS DRUM LOCK	2" & ¾"	4
DTL-22®	POLYCARBONATE DRUM LOCK	2" & ¾"	2



THE TAP-3 WILL ONLY WORK WITH THIS TYPE OF DRUM PLUG.





Horizontal Drum Tap

This unique product will allow you to open a 2" drum bung, empty the contents of the drum, and close the drum bung, all with the drum in the horizontal position. Eliminates the need to rotate the drum into the vertical position to gain access. Operation is simple: attach Drum Tap to bung with locking ring, push handle towards drum and twist to unscrew bung, pull handle out away from drum to empty drum contents. Reverse operation to close drum and remove Drum Tap from bung. This product saves time, energy, and reduces the risk of spills. May be used to fill drums in the horizontal position with the bung positioned at the top of the drum. Constructed of fiberglass reinforced polypropylene. O-rings are made of nitrile rubber.

MODEL Number	DESCRIPTION	ACCOMMODATES	WEIGHT (POUNDS)
TAP-3®	HORIZONTAL DRUM TAP	2" DRUM OPENING	2

Manual Drum Faucets

Quickly and easily dispense drum contents with our Drum Faucets. Available in plastic, stainless steel, aluminum, and brass.

Polyethylene Drum Faucet, *model VDFT*, is constructed of corrosion-resistant polyethylene. Handles viscous materials. Instant on/off control ensures fast, smooth flow. Padlock not included. Integral hook allows users to hang pail on faucet (51 pounds).

The Jumbo Drum Faucets, *model JDFT*, are ideal for dispensing viscous, non-corrosive flammables such as adhesives, paint, heavy oils, grease, and varnish. Padlock not included. Integral hook allows users to hang pail on faucet (51 pounds).











model DFT-AL Non-Adjustable Nozzle



model DFT-AS-SC Non-Adjustable Nozzle



model DFT-RIGID Non-Adjustable Nozzle



model DFT-ADJ Adjustable Nozzle



model JDFT-B Non-Adjustable Nozzle

MODEL NUMBER	DESCRIPTION	ACCOMMODATES BUNG SIZE	WEIGHT (POUND)
VDFT [®]	POLYETHYLENE (MANUAL HANDLE)	3/4"	1
VDFT-6PKG®	POLYETHYLENE (MANUAL HANDLE) - 6 PACK	3/4"	2
DFT-SS®	T-SS® STAINLESS STEEL (SPRING-LOADED HANDLE)		2
DFT-AL®	F-AL® BRASS-PLATED ALUMINUM (LOCKABLE HANDLE)		1
DFT-AS-SC®	BRASS-PLATED ZINC (LOCKABLE HANDLE)	3/4"	1
DFT-RIGID®	BRASS (LOCKABLE HANDLE)	3/4"	1
DFT-ADJ®	BRASS (SPRING-LOADED HANDLE)	3/4"	2
JDFT _®	JUMBO PLASTIC (MANUAL HANDLE)	2"	1
JDFT-B⊕	JUMBO BRASS (MANUAL HANDLE)	2"	7







Horizontal Drum Gauge Level Indicator

The Horizontal Drum Gauge Level Indicator allows personnel to read the level of contents in a drum. Gauge accepts a 3/4" faucet (sold separately). 183/4" site gauge. For use with plastic or steel drums. Works well with most oils, solvents, and chemicals. Faucet is not included.

MODEL Number	DESCRIPTION	DISPLACEMENT	WEIGHT (POUND)
DGLI-4®	HORIZONTAL DRUM GAUGE	3/4" BUNGS	3



Steel Drum Funnel (with self-closing lid)

Allows for quick filling of 55 gallon drums with 2" plug. Includes 8¾" long brass flame arrestor for safety. Hinged lid with fusible link automatically closes at 155°. Lid latch may be locked for security (lock not included). Fits 2" NPS threaded drum bung. Gasket included for tight seal. Steel funnel construction with painted finish.

MODEL NUMBER CONSTRUCTION		DRUM SIZE	FITS Drum Bungs	WEIGHT (POUND)	
DF-S®	STEEL	55 GALLON	2"	10	





Self-Venting Drum Pumps

Designed for dispensing and transferring liquids out of 55 gallon drums, 5 gallon and 15 gallon pails. Constructed of polypropylene for application specific chemical resistance.

VDP & *VDPX* - Exceptional resistance to corrosive chemicals (non-flammable solvents). VDP includes a 2 piece dip tube with connector 32" long total.

MODEL Number	CONSTRUCTION	DISPLACEMENT PER STROKE	BUNG Size	WEIGHT (POUND)
VDP _®	POLYPROPYLENE	8 oz.	³ / ₄ " & 2"	2
VDPX [®]	POLYPROPYLENE	16 oz.	³ / ₄ " & 2"	2





model RDP-55 model /

Rotary Drum Pumps

For dispensing and transferring liquids out of 55 gallon drums.

RDP-55 - Ideal for light oils, anti-freeze, and other light non-flammable and non-combustible liquids. Hose included.

ADP-55 - High-speed drum pump for light oils up to 40 weight. Hose included.

RP-90RT - Ideal for soluble, corrosive, volatile, and aggressive chemicals. Suitable for use with Acetone, Ad-Blue and MEK.

RP-90R - For transferring soluble, corrosive, volatile, and aggressive chemicals (esters, alcohols, alkali, acids, hydrocarbons, petroleum based fluid, transmission fluid, and water based chemicals).

RP-90FG - Suitable for most soluble, corrosive, volatile, and liquids which are compatible with PTFE and HFP/TFE.





model RP-90RT model RP

model RP-90FG



MODEL Number	CONSTRUCTION	DISPLACEMENT Per Stroke	BUNG Size	WEIGHT (POUND)
RDP-55®	STEEL	11.8 oz.	2"	12
ADP-55®	ALUMINUM	11.8 oz.	2"	14
RP-90RT®	PPS	11.8 oz.	2"	5
RP-90R®	PPS	11.8 oz.	2"	5
RP-90FG®	PTFE	10.14 oz.	2"	5



Lever Action Drum Pumps

Designed for dispensing and transferring liquids out of 55 gallon drums.

VLDP - Handles viscous liquids up to 12,000 cPs (equivalent to SAE 90 oil). Not for use above 125°F or with heated drums. Includes 35" long dip tube.

LDP-ST - For petroleum products up to 200 cPs.

LDP-SS-316 - Model is hand pumped rather than levered.



MODEL Number	CONSTRUCTION	DISPLACEMENT PER STROKE	BUNG Size	WEIGHT (POUND)
VLDP [⊚]	POLYPROPYLENE	10 oz.	2"	2
LDP-ST®	STEEL	12 oz.	2"	5
LDP-POLY®	POLYPROPYLENE, PLATED STEEL ROD	12 oz.	2"	4
LDP-RYT [®]	PPS, 316 SS ROD	12 oz.	2"	4
LDP-POLY-304®	POLYPROPYLENE, 304 SS ROD	12 oz.	2"	4
LDP-FG⊛	PTFE, SS PISTON ROD	12 oz.	2"	4
LDP-SS-316®	316 STAINLESS STEEL	16 oz.	2"	5

Electric Drum Pumps 115V 1-PHASE STANDARD

Reduce time required to dispense or transfer liquids. Electric drum pumps allow you to move fluid easily and efficiently. Pumps come complete with tube for 2" bung, hose, and 115V motor.

FHL-PUMP for Flammables & Hazardous Locations

ME I 6 EX motor, Class I Group C&D, Class II Groups F&G (Explosion Proof) with 16 ft. cord, pump tube SS 39" sealless, high volume rotor, 1" SS barrel adaptor, 1" SS nozzle with swivel, 8' conductive chemical tubing with conductive fittings, ground & bonding wires, wall hanger.

ODF-PUMP for Thin-Bodied Oils & Diesel Fuel

B36 motor with 16 ft. cord, pump tube ALU 39" sealless, high head impeller, 316 stainless steel shaft, PP Barrel Adaptor, 1" aluminum nozzle with swivel, 8" PVC hose, hose clamps, and wall hanger.

ABS-PUMP for Acids & Base Solutions

B36 motor with 16 ft cord, pump tube PP 39" sealless, high volume rotor, Hastelloy C shaft, PP barrel adaptor, 3/4" PP nozzle, 8' PVC hose, hose clamps, and wall hanger.

HCB-PUMP for Highly Corrosive Acids & Base Solutions

B55T-5 motor with 16 ft. cord, pump tube PVDF 39" sealless, high volume rotor, Hastelloy C shaft, PP barrel adaptor, 1" PVDF nozzle with swivel, 8' chemical hose, hose clamps, and wall hanger.

MODEL Number	MAXIMUM VISCOSITY	MAXIMUM Capacity	MAXIMUM HEAD	MAXIMUM S.G.	IMMERSION Depth	WEIGHT (POUND)
EDP _®	400 CPS	22.75 GPM	43 FT.	1.3	39"	20
FHL-PUMP	500 CPS	18.5 GPM	33 FT.	1.3	39"	41
ODF-PUMP	500 CPS	15.9 GPM	68 FT.	1.4	39"	41
ABS-PUMP	600 CPS	13.5 GPM	31 FT.	1.4	39"	41
HCB-PUMP	500 CPS	13.5 GPM	26 FT.	1.6	39"	35







Fire Extinguisher Carrier

The Fire Extinguisher Carrier is designed for easily transporting your fire extinguisher up to 8" in diameter. Includes two (2) heavy duty adjustable rubber straps. Sturdy handle with rubber grip and poly casters for tilt-n-go portability. Welded steel construction with painted yellow finish. 4" x 2" stabilizing plate keeps unit upright when empty and helps retain extinguisher. Adjustable EPDM restraining straps keep extinguisher secure and allow for quick access. Wall mount bracket included to store the extinguisher off the floor.

MODEL	OVERALL SIZE	WHEEL	WHEEL	WEIGHT
Number	(W x L x H)	Type	SIZE	(POUND)
FEC-1	14 ³ /8" x 11 ¹ /8" x 41 ³ /8"	POLY-ON-POLY	4" x 11/4"	13



Wall Mounted Cylinder Brackets

Simple design is easy to install. Simply bolt to wall and then secure cylinder with strap. Edges are protected with rubber guards on the steel units. Choose either steel or molded plastic construction. Maximum 12" cylinder diameter. Installation hardware is not included.

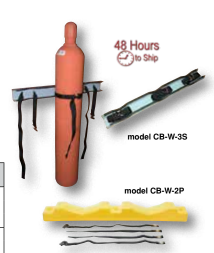






model CB-W-2S

MODEL NUMBER	MATERIAL	ACCOMMODATES Cylinders	WEIGHT (POUND)
CB-W-S®	STEEL	1	2
CB-W-2S⊛	STEEL	2	7
CB-W-3S⊛	STEEL	3	10
CB-W-P®	PLASTIC	1	1
CB-W-2P®	PLASTIC	2	2





Wall Mounted Cylinder Holder

The Wall Mounted Cylinder Holder is great for any industrial environment. The cylinder holder keeps cylinders in a defined area for both safety and convenience. The unit is standard with removable straps for securing tanks in place, as well as pre-drilled holes for quick wall mounting and a yellow painted finish for clear visibility.

MODEL	OVERALL SIZE	UNIFORM	WEIGHT
Number	(W x D x H)	Capacity	(POUND)
CYL-W	24 ¹ / ₄ " x 15 ¹³ / ₁₆ " x 66 ³ / ₈ "	500 lb.	219

Cylinder Storage Stand

Info info info info

IMAGES NEEDED

MODEL	OVERALL SIZE	CYLINDER	WEIGHT
Number	(W x D x H)	Capacity	(POUND)
SACR-2	"		40

Mew model CB-S-2S model CB-ST-6

Cylinder Bracket Stands

Our Cylinder Bracket Stands allow for storage of cylinders in the vertical position. The straps are included for securing the cylinders to the stand. Stands have pre-drilled mounting holes for attachment to the floor (floor mounting hardware is not included). Stands are a blue baked-in powder-coated toughness. Steel brackets feature a gray painted finish. Assembly hardware included.

MODEL Number	OVERALL SIZE (W x D x H)	CYLINDER Capacity	WEIGHT (POUND)
CB-S-2S⊕	27 ³ / ₃₂ " x 10 ¹⁹ / ₃₂ " x 30 ⁷ / ₈ "	2	35
CB-ST-4⊛	35½" x 20¾" x 36½"	4	58
CB-ST-6⊛	47½" x 20¾" x 36½"	6	69
AS-125⊛	ANCHOR BOLTS FOR CONCE	RETE (1) 1/2" x 5"	1
AS-125-4PK®	ANCHOR BOLTS FOR CONCE	RETE (4) 1/2" x 5"	2



Cylinder Dollies

Transport cylinders up to $11\frac{1}{2}$ " in diameter from workstation to workstation. Nose plate measures $12\text{"W} \times 15\frac{1}{2}\text{"D}$. The deluxe version, feature roller guides attached to the nose plate. The hard rubber roller guides measure $4\text{"} \times 1\frac{1}{4}\text{"}$. These wheels allow for easier entry onto the nose plate. Secure the cylinder with the included restraint chains. Tilt unit back and transport. Units ships knockdown.

MODEL Number	OVERALL SIZE (W x L x H)	WHEEL TYPE	WHEEL SIZE	WEIGHT (POUND)
DELUXE				
CYL-DLX-1-HR®	19" x 26 ¹⁵ /16" x 51 ⁵ /16"	HARD RUBBER	10" x 2½"	71
CYL-DLX-1-PN _☉	19" x 27 ¹ /16" x 51 ⁵ /16"	PNEUMATIC	101/4" x 31/2"	86
ECONOMY				
CYL-D-1-HR⊛	15 ³ /8" x 24 ¹⁵ / ₁₆ " x 53 ³¹ / ₃₂ "	HARD RUBBER	10" x 2½"	65
CYL-D-1-PN _☉	16 ⁵ /8" x 25 ¹ /16" x 54 ³ /32"	PNEUMATIC	101/4" x 31/2"	60



Magnetic Cylinder Hand Truck

Designed and built to transport gas cylinders with ease, this hand truck uses strong magnets to hold the tanks in place. Units rolls easily on two (2) $10" \times 2\frac{1}{2}"$ rubber tires and two (2) $3" \times 1\frac{1}{4}"$ swivel casters. The tilt back design allows for effortless transportation. Baked-in powder-coated toughness.

MODEL	OVERALL SIZE	UNIFORM	WEIGHT
Number	(W x L x H)	Capacity	(POUND)
MCHT-350	18 ¹¹ /16" x 35½" x 50"	350 lb.	104

Welding Tank Cart

The Welding Tank Cart is a great addition to manufacturing and industrial facilities. The strong steel construction is perfect for transporting and holding single tanks. The included straps allow for safe maneuvering while transporting products. The cart contains a bright yellow finish that promotes visibility in the workplace. For best use, place the cylinder onto the cart in the proper working position. Once in place, increase the tension of the straps around the unit until the tank is secured.

MODEL	OVERALL SIZE	MAX CYLINDER	WEIGHT
Number	(W x L x H)	Size	(POUND)
WTC-1	18 ¹¹ / ₁₆ " x 9 ⁵ / ₈ " x 57 ⁷ / ₁₆ "	10" dia.	49



Cylinder Hand Truck

Ideal for transporting cylinders from storage to work space. Tilt back design for effortless transportation. Chains and contoured back cradle provide utmost safety. The two mounted chains measure 28" long. Unit rolls smoothly on two (2) 10" x 2" mold-on-rubber wheels and two (2) 4" x 13%" phenolic casters.

MODEL	OVERALL SIZE	NOSE PLATE	UNIFORM	WEIGHT
Number	(W x L x H)	(W x D)	Capacity	(POUND)
CYHT-350 [®]	30½" x 17" x 47"	25½" x 7"	350 lb.	84



Cylinder Hand Trucks

Fold-down single and double cylinder hand trucks are designed and built to transport gas cylinders with ease. Tilt back design for effortless transportation. Fold-down hand trucks are designed to carry cylinder loads on 4-wheel base, thus minimizing operator fatigue and risk. Gas cylinder hand trucks hold cylinders up to 12". Chains and contoured back cradle provide utmost safety. Fold-down trucks are designed for quick, easy, and safe movement of most types of gas cylinders. Units roll on two (2) 8" x 1½" and two (2) 3" x 1½" poly-on-poly wheels with brakes.

MODEL Number	CYLINDER QUANTITY	CAPACITY (POUNDS)	CYLINDER Diameter	OVERALL SIZE (W x L x H)	WEIGHT (POUND)
304 STAINLESS STE	EL FINISH				
CYL-S-FDT-SS	SINGLE	250 lb.	5 ¹ / ₂ " to 11 ⁷ / ₈ "	39¾" x 17" x 35 ⁷ /8"	33
CYL-D-FDT-SS	DOUBLE	440 lb.	5 ¹ /2" to 11 ⁷ /8"	39¾" x 28¾" x 35 ⁷ /8"	51
POWDER COAT BLU	E FINISH				
CYL-S-FDT	SINGLE	250 lb.	5 ¹ / ₂ " to 11 ⁷ / ₈ "	39¾" x 17" x 35 ⁷ /8"	40
CYL-D-FDT	DOUBLE	440 lb.	5 ¹ / ₂ " to 11 ⁷ / ₈ "	39¾" x 28¾" x 35 ⁷ / ₈ "	51



Welding Cylinder Carts

Our Welding Cylinder Carts are ideal for transporting cylinders from storage to work space. *Model CYHT-1* is capable of handling two (2) 9" cylinders. *Model CYHT-2* accommodates one 9" and one 12" cylinder and includes a convenient open-top storage tray. Cylinders are secured in the cart with a $^3/_{16}$ " double twist chain. Chains provide utmost safety. Tilt back design for effortless transportation. Welded steel construction with a baked-in powder-coated toughness.

MODEL Number	WHEEL TYPE	CYLINDER Capacity	UNIFORM Capacity	WEIGHT (POUND)
CYHT-1	MOLDED RUBBER	2 @ 9" diameter	150 lb.	82
CYHT-2	FOAM FILLED	1 @ 9", 1 @ 12" diameter	250 lb.	109



model CYHT-1

model CYHT-2



Manual Cylinder Lifters

Manual Cylinder Lifters are easy to use and allow for safely lifting cylinders. The pivoting design grabs and squeezes the cylinder when lifted. Lifters feature a rubber-coated center and handle holes. Straight lift with one person or use for a 2 person team lift. Steel construction with a yellow baked-in powder-coated toughness.

MODEL Number	CYLINDER SIZE	COLOR	WEIGHT (POUND)
CYL-M-7 [®]	7" DIAMETER	YELLOW	8
CYL-M-9 [®]	9" DIAMETER	YELLOW	9
CYL-M-10	10" DIAMETER	YELLOW	



Portable Cylinder Clutcher

Designed for lifting and moving gas cylinders with automatic operation. Simply raise and lower handle to operate. Unit raises cylinders 2" off the ground. Works with cylinder diameters between 8½" to 12½". Includes one (1) 5" x 2" swivel with brake, poly on steel back caster and two (2) 8" x 2" rigid, glass filled nylon casters. Welded steel construction with painted yellow finish.

	MODEL	OVERALL SIZE	UNIFORM	ACCOMMODATES	WEIGHT	
	Number	(W x L x H)	Capacity	Cylinders	(POUND)	
ſ	OCC-2®	32 ¹⁵ /16" x 28 ⁵ /16" x 53 ³ /8"	200 lb.	8½" to 12½"	162	



Welding Cylinder Torch Carts

Designed for transporting cylinders and cutting torch. Includes two (2) tank compartments with heavy-duty ratchet straps. Brackets are included for holding cutting torch and hose. Sturdy handles and large 16" diameter wheels for tilt-n-go portability. Heavy-duty uniform capacity rating is 500 pounds. Convenient open-top storage tray included on all models, except models CYL-2 & CYL-2-FF. CYL-2 models include lockable storage box for regulators. Box includes hose opening so regulator does not need to be disconnected for storage. Lifting eye is 2" maximum diameter, material thickness is 7/16". Fork pockets for transportation is included on CYL-2 models. Usable size of each fork pocket is 75%"W x 29/16"H. Units with fire protection include 1/2" (approximately 13mm) marinite 1 material, which provides a 30 minute fire protection barrier as described by OSHA standards 1910.253 and 1926.350. Welded steel construction with a yellow, baked-in powder-coated toughness. Not designed for use as a storage means for gas cylinders.

Models CYL-2-G & CYL-2-FF-G feature a hot dipped galvanized finish.

MODEL Number	WHEEL Type	CUTTING TORCH BOX	OVERHEAD LIFT EYE	FORK POCKETS	OVERALL SIZE (W x L x H)	FIRE Protection	WEIGHT (POUND)
CYL-E	PNEUMATIC	NO	NO	NO	34½" x 23" x 57 ¹¹ / ₁₆ "	NO	170
CYL-E-FF	FOAM-FILLED	NO	NO	NO	34½" x 22 ¹³ / ₁₆ " x 57 ¹¹ / ₁₆ "	NO	170
CYL-EH	PNEUMATIC	NO	YES	NO	34½" x 23" x 663/8"	NO	170
CYL-EH-FF	FOAM-FILLED	NO	YES	NO	34½" x 22 ¹³ / ₁₆ " x 66 ³ / ₈ "	NO	170
CYL-EH-FP	PNEUMATIC	NO	YES	NO	34½" x 23" x 66 ³ /8"	YES	200
CYL-EH-FP-FF	FOAM-FILLED	NO	YES	NO	34½" x 22 ¹³ /16" x 66 ³ /8"	YES	200
CYL-2®	PNEUMATIC	YES	YES	YES	40 ¹ / ₄ " x 34 ⁹ / ₁₆ " x 66 ³ / ₈ "	NO	248
CYL-2-FF®	FOAM-FILLED	YES	YES	YES	401/4" x 343/8" x 663/8"	NO	273
CYL-2-FP®	PNEUMATIC	YES	YES	YES	40 ¹ / ₄ " x 34 ⁹ / ₁₆ " x 66 ³ / ₈ "	YES	277
CYL-2-FP-FF®	FOAM-FILLED	YES	YES	YES	401/4" x 343/8" x 663/8"	YES	234
CYL-2-G	PNEUMATIC	YES	YES	YES	401/4" x 349/16" x 663/8"	NO	272
CYL-2-FF-G	FOAM-FILLED	YES	YES	YES	40 ¹ / ₄ " x 34 ³ / ₈ " x 66 ³ / ₈ "	NO	275

Portable Cylinder Lifters

Easily move and lift cylinders for placement into portable welders. Lift cylinders up to 14" high. For use with maximum cylinder height of 56". Cylinder is secured to cart with manual ratchet strap. Cylinder is raised and lowered with manual hand crank cable winch. Portable with two (2) 10" x 2½" wheels. Steel construction with painted yellow finish.

MODEL Number	OVERALL SIZE (W x L x H)	WHEEL TYPE	WHEEL SIZE	WEIGHT (POUND)
CYL-LT-1-HR®	17 ⁵ /8" x 23 ¹ /2" x 79 ³ / ₁₆ "	HARD RUBBER	(2) 10" x 2½"	91
CYL-LT-1-PN⊕	17 ⁵ /8" x 23½" x 79 ³ /16"	PNEUMATIC	(2) 10" x 3½"	86

Cylinder Lifter/Transporter

Perfect for transporting gas cylinders and loading them onto a truck. This unit raises cylinders by simply turning a mechanical hand crank to the desired height. Cylinder is held in place with a tough polyester webbing strap that guards against damage and slipping.

MODEL	OVERALL SIZE	HEIGHT TO BOTTOM	UNIFORM	WEIGHT
NUMBER	(W x L x H)	OF CYLINDER	Capacity	(POUND)
CYL-HLT	37 ¹ / ₃₂ " x 48 ¹⁵ / ₁₆ " x 85 ²⁹ / ₃₂ "	40"	300 lb.	305

Cylinder Caddies

Transport cylinders safely with casters, fork mounted, or pallet jack style cylinder caddies. These units can hold anywhere from 2 to 8 cylinders and come complete with safety chains to secure the cylinders in place. Made of all steel construction, these units hold cylinders up to 9½" in diameter. For maximum convenience, purchase the *-LUG* that allows overhead lifting of the entire cylinder caddy.

Includes web ratchet retaining strap and edge lip for added safety.

MODEL Number	USE WITH	UNIFORM Capacity	NUMBER OF Cylinders	WEIGHT (POUND)
CYL-P-4	FORK TRUCK	800 lb.	4	173
CYL-P-6⊕	YL-P-6® FORK TRUCK		6	188
CYL-P-8			8	231
PJ-CYL-2	PJ-CYL-2 PALLET TRUCK		2	49
PJ-CYL-4®	PALLET TRUCK	600 lb.	4	90
CYLINDER CADDIES V	VITH 4" POLY SWIVEL WI	TH LOCK CASTERS (BO	OLT-ON)	
CYL-TRUCK-4	FORK TRUCK	800 lb.	4	212
CYL-TRUCK-6	FORK TRUCK	800 lb.	6	278
CYL-TRUCK-8	FORK TRUCK	800 lb.	8	297
PJ-TRUCK-2	CASTERS ONLY	400 lb.	2	88
PJ-TRUCK-4	CASTERS ONLY	600 lb.	4	139
OVERHEAD LIFTING A	SSEMBLY (FACTORY INS	TALLED ONLY)		
CYL-P-4-LUG	OVERHEAD LIFTING	G ASSEMBLY for C	YL-P-4	223
CYL-P-6-LUG	OVERHEAD LIFTING	G ASSEMBLY for C	YL-P-6	228
CYL-P-8-LUG	OVERHEAD LIFTING	G ASSEMBLY for C	YL-P-8	281

LP Tank Lifter

The LP Tank Lifter is a great addition to manufacturing and maintenance facilities. The lifter is constructed of steel, with a baked-in powder-coated toughness, for supreme strength and durability throughout daily use. The unit also contains a bright finish for both security and discernibility, both indoors and out. To use, simply attach the lifter to a lifting device, such as a fork truck, by utilizing the centrally located chain/hook opening. Once the unit is secured, place the arms tightly under the top and base ridges of the LP tank, lift to the desired height, and transport to the preferred location.

MODEL	OVERALL SIZE	ACCOMMODATES	UNIFORM	WEIGHT
Number	(W x L x H)	Diameters	Capacity	(POUND)
BTX-LP	34 ⁵ /16"" x ⁷ /8" x 15 ⁹ /16"	25" to 30"	200 lb.	13

Fork Truck LP Tank Caddy

Holds up to six (6) LP tanks up to 12" in diameter each. Made of all steel construction. Safety chains to hold the tanks in place are standard. Portable with fork truck.

MODEL Number	OVERALL SIZE (W x L x H)	ACCOMMODATES Cylinders	WEIGHT (POUND)
LP-170	381/4" x 391/8" x 29"	12" DIAMETER x 24" HIGH	258
CYL-CK	FOUR (4) SWIVEL F	OLY CASTERS WITH LOCK	39









model CYL-H-4-KD



model CYL-H-8

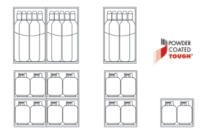


model CYL-V-510



model CYL-LP-8-CA

model CYL-LP-4-CA





model CYL-T-COMBO

Cylinder Storage Cabinets (only for sale in the USA)

Steel cabinets for storage of cylinders. Cylinder storage capacity is based on cylinder size. Sides and door are made of expanded steel, and the bottom, back, and top are mode of solid sheet steel. Lockable doors protect cylinders (padlock not included). Base includes lag holes for securing cabinets. Vertical units include chains for securing cylinders. Includes red lettered signage noting "FLAMMABLE NO SMOKING". Meets OSHA sec. 1910.110 (f)(6)(ii), ANSI NFPA 55 + 58, and CGA P-1 design standards. Rugged steel construction with safety yellow baked-in powder-coated toughness.

MODEL Number	CYLINDER CAPACITY	OVERALL SIZE (W x L x H)	ТҮРЕ	WEIGHT (POUND)
HORIZONTAL STORAGE	CABINETS	()		(2 2)
CYL-H-4-KD	4	30" x 32" x 351/4"	UNASSEMBLED	234
CYL-H-8-KD	8	30" x 32" x 681/4"	UNASSEMBLED	341
CYL-H-16-KD	16	60" x 32" x 68 ¹ / ₄ "	UNASSEMBLED	495
CYL-H-4	4	30" x 32" x 351/4"	ASSEMBLED	181
CYL-H-8	8	30" x 32" x 681/4"	ASSEMBLED	277
CYL-H-12	12		ASSEMBLED	
CYL-H-16	16	60 x 32" x 681/4"	ASSEMBLED	527
VERTICAL STORAGE C	ABINETS			
CYL-V-4	4		ASSEMBLED	
CYL-V-510	5-10	30" x 32" x 681/4"	ASSEMBLED	287
CYL-V-1020	10-20	60" x 32" x 681/4"	ASSEMBLED	456
CYL-V-4-KD	4		UNASSEMBLED	
CYL-V-510-KD	5-10	30" x 32" x 681/4"	UNASSEMBLED	287
CYL-V-1020-KD	10-20	60" x 32" x 68 ¹ / ₄ "	UNASSEMBLED	456
HORIZONTAL/VERTICA	L STORAGE CAB	INETS		
CYL-H8-V510	8H/10V	60" x 32" x 68 ¹ / ₄ "	ASSEMBLED	505
CYL-H8-V510-KD	8H/10V	60" x 32" x 68 ¹ / ₄ "	UNASSEMBLED	505

Cylinder Storage Cabinets (only for sale in CANADA)

Durable steel cabinets for storage of cylinders. Cylinder storage capacity is based on cylinder size. Sides and door are made of expanded steel, and the bottom, back, and top are mode of solid sheet steel. Lockable doors protect cylinders (padlock not included). Base includes lag holes for securing unit to floor (hardware is not included). Vertical units include chains for securing cylinders. Includes red lettered signage noting "No Smoking" message in English and French. Meets CSA B-149.2 and OSHA 1910.110 (f)(6)(ii) design standards. Rugged welded steel construction with safety yellow baked-in powder-coated toughness. All units shipped fully assembled.

MODEL	OVI INDED	OVERALL OUT	MUMBER	WEIGHT
MODEL	CYLINDER	OVERALL SIZE	NUMBER	WEIGHT
NUMBER	CAPACITY	(WxLxH)	OF SHELVES	(POUND)
LP CYLINDER STYLE				
CYL-LP-2-CA	2	30" x 20" x 351/4"	0	177
CYL-LP-4-CA	4	30" x 32" x 351/4"	0	255
CYL-LP-8-CA	8	30" x 32" x 681/4"	1	284
CYL-LP-16-CA	16	60" x 32" x 681/4"	2	501
OTHER GAS CYLIND	ER STYLE			
CYL-G-8-CA	8	30" x 32" x 681/4"	0	231
CYL-G-12-CA	12	60" x 32" x 681/4"	0	432

Galvanized Cylinder Storage Cabinets

Store LP tanks horizontally and acetylene tanks vertically in these heavy-duty Cylinder Storage Cabinets. Made of all steel construction, these rust resistant units have 4 gauge galvanized welded wire sides with sturdy 1½" square steel angle frames. Durable 12 gauge galvanized steel roof. The galvanized rust resistant finish stands up to harsh outdoor environments. Features a padlock hasp for security (padlock not included), "Danger Flammable Materials" sign, and all necessary hardware. Meets OSHA 1910.110 requirements. Assembly required.

MODEL	CYLINDER	OVERALL SIZE	WEIGHT
NUMBER	CAPACITY	(W x L x H)	(POUND)
HORIZONTAL STORA	GE CABINETS		
CYL-T-4	4 HORIZONTAL	29" x 29" x 40"	188
CYL-T-8	8 HORIZONTAL	30" x 30" x 64"	252
CYL-T-16	16 HORIZONTAL	58" x 29" x 64 ³ / ₈ "	385
VERTICAL STORAGE	CABINETS		
CYL-T-10	9 VERTICAL	30½" x 30½" x 64¾"	211
CYL-T-20	18 VERTICAL	60½" x 30½" x 64½"	303
COMBINATION STOR	AGE CABINETS		
CYL-T-COMBO	8 HORIZONTAL/9 VERTICAL	58" x 29" x 66"	344

Propane Exchange Cylinder Cabinets

Durable steel Propane Exchange Cylinder Cabinets for storage of standard propane gas cylinders. The sides are made of expanded steel, and the bottom, back, and top are mode of solid sheet steel. Solid steel or expanded metal door available. Lockable door protects cylinders (padlock not included). Each shelf can hold a maximum of six (6) cylinders. White paint finish.

MODEL	CYLINDER	OVERALL SIZE	NUMBER	WEIGHT
NUMBER	CAPACITY	(W x L x H)	OF SHELVES	(POUND)
SOLID STEEL DOOR				
CYL-EX-12-S _☉	12	40" x 32 ¹ / ₈ " x 44 ¹ / ₈ "	1	343
CYL-EX-18-S _☉	18	40" x 32 ¹ / ₈ " x 68 ¹ / ₄ "	2	353
EXPANDED METAL D	OOR			
CYL-EX-12-E®	12	40" x 32 ¹ /8" x 44 ¹ /8"	1	301
CYL-EX-18-E®	18	40" x 32 ¹ / ₈ " x 68 ¹ / ₄ "	2	393

model CYL-EX-12-S 8 Hours

LP Tank Truck

Finally an easy answer to lifting, storing, and transporting problems associated with LP tanks. The built-in crane can be used to safely load full tanks into fork trucks. The crane pivots 360° for maximum versatility. The crane boom is raised and lowered with a manual hand pump hydraulic lift. The tank attachment at the end of the boom automatically clamps to each end of the cylinder. The built-in racks are ideal for LP tank storage-racks. Store two (2) tanks in the vertical position and four (4) tanks in the horizontal position. Unit includes a push handle with two (2) rigid and two (2) swivel casters for portability. Welded steel construction with a painted finish.

MODEL	STORAGE	OVERALL SIZE	CASTER	WEIGHT
NUMBER	Capacity	(W x L x H)	Size and type	(POUND)
LP-6	6 TANKS	33" x 711/4" x 731/4"	8" x 2" PHENOLIC	744

Aerosol Can Recycle System

Turn aerosol cans into scrap metal, exempting them from disposal regulations for hazardous waste. This system safely punctures aerosol cans to relieve pressure and then empties any residual contents into your drum. Thread the recycler body into the 2" diameter threaded bung and the filter into the ¾" bung of your 30 or 55 gallon steel or poly drum. Push the lever to puncture the can, and two piece filter with a carbon cartridge drains out odors and harmful emissions. Unit includes puncturing device, safety goggles, carbon filter, and anti-static wire, which prevents static buildup by grounding the drum as required by OSHA.

MODEL Number	OVERALL SIZE (D x H)	MAXIMUM Can Height	MAXIMUM Can Diameter	WEIGHT (POUND)
CAN-RECY®	14 ⁵ / ₁₆ " x 10 ¹ / ₁₆ "	14 ⁵ /8"	3"	9
CAN-R-FLT®	REPLACEMENT FILTER			4

Oil Filter Crushers, CrushMasters

208-230V, 1-PHASE STANDARD

Recycle used filters and oil quickly, safely, and easily.

The CM-1 Oil Filter Crusher operates on normal shop air, delivers over 13,000 pounds of crushing force at 120 PSI, accommodates all standard oil filters, and is designed for high volume use. Will crush up to four (4) automotive spin-on filters at one time. Crushing chamber door is prevented from opening if the ram is in any position other than fully raised. Can be connected to a variety of waste oil containers.

The *CM-2* accommodates standard size filters and heavy-duty truck filters up to 16" high. Convenience and safety features include waste oil drain connections, easily located on/off switch for safe operation, and heavy-duty totally enclosed fan cooled 4HP motor delivering 37,500 pounds of crushing force. Electric-hydraulic operation.

The *Tubular Stand* accommodates model CM-1. Requires 29"W x 22½"D of floor space. The Deluxe Stand accommodates both the CM-1 and CM-2. It is designed with a heavy-duty grated top for drainage of filters before crushing. The floor space required is 29"W x 225%"D. Also allows for placement of 55 gallon drum, sold separately, under crusher to contain oil.







48 Hours



model CM-1 Shown with Tubular Stand. model CM-T

model CM-2 Shown with Deluxe Stand. model CM-D

MODEL NUMBER	DESCRIPTION	USABLE SIZE (W x D x H)	OVERALL SIZE (W x D x H)	CYCLE TIME (SECONDS)	WEIGHT (POUND)
CM-1	AIR OPERATED, 100-180 PSI	8" x 8" x 9"	13¾" x 18" x 27"	11-20	255
CM-2	ELECTRIC-HYDRAULIC, 208-230V, 1PH	9" x 9" x 16"	25" x 27" x 41½"	12	400
CM-T	TUBULAR STAND		41" HIGH		183
CM-D	DELUXE STAND		44" HIGH		405







model CAN-A

model CAN-S





Aerosol Can Crusher

The Aerosol Can Crusher uses air bag technology and is 100% air operated with 15 tons of crushing force, enough to shatter the mixing ball. Crushes 2 aerosol cans by 98%. Equipped with a timer and filter regulator gauge, the crusher has a cycle time of 25-60 seconds and requires air input of 120 psi. An outlet valve allows for draining and capturing liquid. Activated carbon filter absorbs contaminants and odors and a fume extractor directs gases outside of area. Greatly reduces disposal costs.

MODEL		OVERALL SIZE	CYCLE TIME	WEIGHT
NUMBER	DESCRIPTION	(W x L x H)	(SECONDS)	(POUND)
CAN-RECY-DLX	AIR OPERATED, 120 PSI	27½" x 27½" x 55"	25-60	550

Pail Lid Closing Press

The Plastic Pail Lid Closing Press quickly and easily secures a cover onto a plastic pail. The lid closure allows for easily pressing lids on plastic pails in a single motion. The 39" long handle provides 14:1 advantage - 50 pounds on handle applies 700 pounds on the pail. The long handle provides leverage, reducing the effort necessary to secure lids to pails. Adjustable height table allows for use with different sized pails. Works with pails from 6" to 22" tall. Compression plate diameter is 16" and is fitted with an adjustable burp plunger. Base frame is predrilled for lagging to the floor (hardware not included). Steel construction with a baked-in powder-coated toughness. Not for use with UN-rated pails for hazardous material shipping.

PLC-CK Optional Caster Kit includes four (4) 3" x 11/4" poly swivel stem casters with brake.

MODEL Number	ACCOMMODATES Pail Sizes	OVERALL SIZE (W x L x H)	UNIFORM Capacity	WEIGHT (POUND)
PLC-P-FM	2-7 GALLONS	29 ⁷ /8" x 36 ¹³ /16" x 96 ³ /16"	250 lb.	241
PLC-CK	0	PTIONAL CASTER KIT		9

Manual Pail Tippers

The back saving Manual Pail Tipper is designed for dispensing 5 gallon plastic or steel pails. Variable height chime lock for quick loading and unloading. Sturdy steel or stainless steel construction available. The overall size is $14\frac{1}{8}$ W x $14\frac{1}{4}$ D x $32\frac{3}{16}$ H. Ships knockdown. Some assembly required. Pail is rotated manually.

MODEL Number	CONSTRUCTION	DISPENSING HEIGHT	UNIFORM Capacity	WEIGHT (POUND)
CAN-A®	STEEL	10"	70 lb.	11
CAN-S®	STAINLESS STEEL	10"	70 lb.	12

Variable Height Pail Dispensers

Variable Height Pail Dispensers provides 24 angle settings for dispensing 5 gallon, 11" diameter, plastic or steel pails. Dispense at any height between 1" and 52" by turning the hand cable winch. Steel construction with a baked-in powder-coated toughness.

Model *LLW-PAILD-200*, 6" x 2" poly-on-poly wheels with tilt back "hand truck" design can go virtually anywhere. Includes 2" diameter front steel wheels and top wheels for easily loading unit into a van or truck.

MODEL Number	POUR HEIGHT Lowered / Raised	CRADLE HEIGHT Lowered / Raised	UNIFORM Capacity	WEIGHT (POUND)
LLW-PAILD-100	1" TO 52"	6" TO 58"	125 lb.	139
LLW-PAILD-200®	1" TO 52"	6" TO 58"	200 lb.	131

Hoist Mounted Pail Carrier / Rotator

The Hoist Mounted Pail Carrier/Rotator works with both plastic and metal pails. For use with 5, 6, and 6½ gallon pails. It has an adjustable upper bail for easy balancing and allows the user to accurately control and empty pails. 3:1 gear ratio makes for effortless tipping of pails. Meets ANSI B30.20 standard for overhead lifting. A ratcheting nylon harness securely holds the pail in any position.

FPA-450 Optional Mixer Adaptor Arm allows pails to rotate 360° for mixing of contents.

MODEL NUMBER	ACCOMMODATES Pail sizes	UNIFORM Capacity	WEIGHT (POUND)
PCT-5	5, 6, 6½ GALLONS	200 lb.	28
FPA-450	OPTIONAL MIXER A	3	

The Pail Cruiser

Turn a (5) five gallon pail into a rolling work station. Tough chemical resistant polymer frame with non-marking swivel casters with locks. Bracket locks pail in place. Upright receptacles accept 1½" PVC pipe to create extensions, handles, or to connect units. Pails are sold separately on page I40.

MODEL	CONSTRUCTION	OVERALL SIZE	UNIFORM	WEIGHT
Number		(W x L x H)	Capacity	(POUND)
PAIL-DOL-P®	POLYMER	16" x 16" x 10"	170 lb.	3



Ergonomic Elevated Bucket & Pail Dolly

Unique dolly features elevated bucket/pail platform for better ergonomic position. Elevated platform allows for better posture during use, which leads to less fatigue and strain. For use with maximum 10⁹/16" diameter round buckets. Also works with square buckets and boxes with maximum size 10⁹/16" x 10⁹/16". Design folds flat easily for storage when not in use. Portable on four (4) swivel poly casters. Steel construction with a yellow baked-in powder-coated toughness.

MODEL Number	MAXIMUM Pail Size	OVERALL SIZE (W x D x H)	UNIFORM Capacity	WEIGHT (POUND)
PDOL-26	109/16"	29 ³ /8" x 29 ³ /8" x 33 ¹ /8"	100 lb.	19
PDOL-DPAN	OPTIONAL PLASTIC OIL DRIP PAN (with mounting brackets)			5



Multi-Pail Dolly

Move your 5 gallon containers with ease. Ideal for job sites, tile and grout work, janitorial and cleaning tasks, and other industrial uses. Designed to work with round and square 5 gallon pails; plastic or steel. Rolls smoothly with all swivel 3" polyurethane casters. Ground clearance is $1^3/8$ ". All steel construction with a blue baked-in powder-coated toughness. Includes a 4 foot long pull strap.

MODEL	ACCOMMODATES	OVERALL SIZE	UNIFORM	WEIGHT
Number	Pail Types	(W x H)	Capacity	(POUND)
MPD-5⊛	5 GALLON	16 ¹ /16" x 5"	150 lb.	15



Pail Hand Truck

This Pail Hand Truck allows one person to easily and efficiently move 5 gallon pails or other miscellaneous items. The nose plate can be flipped down and pail retention fingers flipped up in order for this cart to be used as a basic hand truck. Flip the pail retaining fingers down to utilize the pail lifting feature. An arched back allows the pail to fit safely on the hand truck. Units roll smoothly on large $10" \times 2\frac{1}{2}"$ diameter wheels. Baked-in powder-coated toughness.

MODEL	NOSE PLATE	OVERALL SIZE	UNIFORM	WEIGHT (POUND)
NUMBER	(W x L)	(W x D x H)	Capacity	
PAIL-T	14" x 71/2"	20 ⁹ /16" x 16 ¹¹ /16" x 55 ³ / ₄ "	500 lb.	48



A must-have product for anyone using five gallon plastic and steel pails. The cutter is used to cut a slit in the lid lip of the pail to enable the lid of the plastic pail to be removed. The side guide conveniently slides under the lid lip for easy removal of the lid. The end hook is used to open steel pails. Just hook the lid lip and rotate. The opposite end is used to close and seal the lid by bending the lip back around the steel pail top. Not for UN rated pails.



MODEL	ACCOMMODATES	OVERALL SIZE	WEIGHT
NUMBER	PAIL TYPES	(W x L x Th)	(POUND)
PAIL-PAL®	5 GALLON PLASTIC & STEEL	3½" x 11" x 1"	2
PAIL-PAL-UN®	5 GALLON PLASTIC & STEEL	3½" x 11" x 1 ⁷ /8"	3

Steel Pail Lid Closing Tool

Quickly and easily secure steel pail lids onto steel pails with the Steel Pail Lid Closing Tool. Manually crimps and closes 16 lugs in a single motion. Long handles provide leverage, reducing the effort necessary to secure lids to pails. Intended for use with non-UN Vestil Steel Lids and Steel Pails on page I41.

MODEL	ACCOMMODATES PAIL TYPES	NOMINAL	GAUGE	WEIGHT
Number		Diameter	Range	(POUND)
PLC-5®	5 GALLON STEEL	111/4"	26 to 29	27















48 Hours













Hydraulic Pail Crusher (115V 1-PHASE STANDARD)

Crush 5 gallon steel pails quickly and easily. Crushes steel pails to approximately 2" high and resets automatically to crush another pail. Reduce storage space and disposal costs. Safety features include: pressure relief valve to prevent overload, door interlock system to prevent the motor from running if the door is unlatched, and mushroom head emergency stop button. Other features include a hydraulic pump that provides 70 second cycle time, 10,000 pounds of crushing force, removable legs for bench top mounting, and 115 volt single phase for "plug in operation". Meets OSHA and JIC standards. Aluminum drip pan, model HPC-DPN, is available for catching any excess liquid that may be expelled during the crushing operation.

MODEL NUMBER	DESCRIPTION	OVERALL SIZE (W x D x H)	WEIGHT (POUND)
HPC-405	STEEL PAIL CRUSHER	26 ¹⁵ /16" x 20 ¹⁵ /16" x 64 ⁹ /16"	360
HDC-DPN _☉	ALUMINUM DRIP PAN	29 ⁵ /8" x 20 ¹ / ₄ " x 2 ¹ / ₄ "	10

Piston Pail Pumps

Designed for dispensing and transferring liquids out of 5 gallon pails.

PAIL-PST - Includes an adaptor to accommodate 2" bungs.

PAIL-PST-SS - Handles most liquids*

*NOT RECOMMENDED FOR: Ammonium Chloride, Aqua Regia, Bromine Water, Calcium Chloride, Chloracetie Acid, Chlorine Water, Ferric Chloride, Ferrous Chloride, Freon 12, Hydrobrmic Acid, Hydrofluoric Acid, Sodium Hydroxide, Stannic Chloride, and Sulfuric Acid.

MODEL Number	CONSTRUCTION	DISPLACEMENT PER STROKE	BUNG Size	WEIGHT (POUND)
PAIL-PST®	STEEL	8 oz.	1"	3
PAIL-PST-SS®	STAINLESS STEEL	8 oz.	1"	3

Elastic Pail Covers

Polyethylene Elastic Pail Covers protect in-plant or packaged products from outside contaminants such as water, grease, dust, and other outside elements. These low density poly covers are used for covering and protecting drums, pails, and containers that are packaging products such as foods, chemicals, pharmaceuticals, and many more industrial packaging applications.

MODEL NUMBER	ТҮРЕ	THICKNESS	CASE QUANTITY	WEIGHT (POUND)
DCVR-5-E	LOW DENSITY POLYETHYLENE	4 MIL	100	5
DCVR-5-E-AS	LOW DENSITY ANTISTAT	4 MIL	100	5

Pail Liners

Pail Liners make disposing of materials easy, plus they help keep our environment cleaner by ensuring the maximum recovery of product. Liners also save you money by extending the lifetime of pails and reducing the cost to clean and recondition them. All rigid liners are manufactured using prime virgin FDA compliant polyolefin resins. Pails sold separately.



model DLINE-5-15-LD



model DLINE-5-15-LD-AS



model PAIL-LINE

MODEL				LAY FLAT SIZE		CASE	WEIGHT
NUMBER	TYPE	MATERIAL	DIAMETER	(W x H)	THICKNESS	QUANTITY	(POUND)
DLINE-5-P	FLEXIBLE PEEL-OVER	LOW DENSITY POLYETHYLENE	111/4"	18" x 15"	4 MIL	500	45
DLINE-5-T	FLEXIBLE TIE-OFF	LOW DENSITY POLYETHYLENE	111/4"	18" x 22"	4 MIL	350	47

MODEL Number	TYPE	MATERIAL	DIAMETER	HEIGHT	THICKNESS	CASE Quantity	WEIGHT (POUND)
DLINE-5-15-LD	RIGID	LOW DENSITY POLYETHYLENE	111/4"	13"	15 MIL	100	44
DLINE-5-15-HD	RIGID	HIGH DENSITY POLYETHYLENE	111/4"	13"	15 MIL	100	44
DLINE-5-15-LD-AS	RIGID	LOW DENSITY ANTISTAT (PINK)	111/4"	13"	15 MIL	100	44
PAIL-LINE®	RIGID	HIGH DENSITY POLYETHYLENE	121/2"	13"	15 MIL	5	2

Galvanized, Stainless Steel, & Bronze Buckets

Galvanized and stainless steel buckets are for use in industrial and commercial applications where durability is required. Buckets are nestable and come standard with a carrying handle/bail for easy transport.

BKT-GAL: Galvanized steel, 0.4mm thickness.

BKT-SS: Grade 202 stainless steel. 1mm thickness for 3.25 gallon, 2mm thickness for 5 gallon.

BKT-BRZ-250: Bronze pail is ideal for a variety of settings. The aluminum bronze spark resistant alloy construction works well in hazardous conditions. The pail can be used with a range of materials and surroundings such as petroleum, various chemicals, and mining.

	MODEL Number	CAPACITY (GALLONS)	CAPACITY (QUARTS)	CAPACITY (POUNDS)	BASE Diameter	TOP Diameter	WEIGHT (POUND)
GALV	ANIZED STEEL						
Α	BKT-GAL-325 _®	3.25	13	28	10"	12¾"	3
Α	BKT-GAL-500®	5	20	44	11¾"	141/4"	4
STAI	NLESS STEEL						
В	BKT-SS-325®	3.25	13	88	81/4"	12¾"	4
В	BKT-SS-500®	5	20	57	10½"	15 ³ /8"	8
BRO	NZE						
С	BKT-BRZ-250	2.5	10	25	10¾"	10½"	7





Lids

Lids for use with plastic and steel pails. All plastic lids are constructed of 100% prime virgin high density polyethylene (HDPE) and comply with FDA regulations. Suitable for shipping according to D.O.T. standards. Steel crimp-style lids with and without spout available for steel pails.





	MODEL Number	ACCOMMODATING PAIL SIZE (GAL.)	STYLE	COLOR	WEIGHT (POUND)
PL/	ASTIC LIDS	TAIL OILL (UAL.)	OTTEL	OOLON	(I OOND)
Α	LID-54-PN®	5	STANDARD	NATURAL	1
A	LID-54-PW®	3.5, 5 & 6	STANDARD	WHITE	1
A	LID-54-PB®	3.5, 5 & 6	STANDARD	BLUE	1
A	LID-54-PR®	3.5, 5 & 6	STANDARD	RED	1
A	LID-54-PG®	3.5, 5 & 6	STANDARD	GREEN	1
A	LID-54-PY®	3.5, 5 & 6	STANDARD	YELLOW	1
A	LID-54-UBK®	3.5, 5 & 6	STANDARD	BLACK	1
В	LID-1-PWT®	1	TEAR TAB	WHITE	1
В	LID-2-PWT®	2	TEAR TAB	WHITE	1
В	LID-54-PNT _☉	3.5, 5 & 6	TEAR TAB	NATURAL	1
В	LID-54-PWT®	3.5, 5 & 6	TEAR TAB	WHITE	1
В	LID-54-PBT®	3.5, 5 & 6	TEAR TAB	BLUE	1
В	LID-54-PRT®	3.5, 5 & 6	TEAR TAB	RED	1
В	LID-54-PGT®	3.5, 5 & 6	TEAR TAB	GREEN	1
В	LID-54-PYT®	3.5, 5 & 6	TEAR TAB	YELLOW	1
В	LID-54-UBKT®	3.5, 5 & 6	TEAR TAB	BLACK	1
С	LID-2-PWST⊚	2	SPOUT TOP W/TEAR TAB	WHITE	1
С	LID-54-PNST®	3.5, 5 & 6	SPOUT TOP W/TEAR TAB	NATURAL	1
С	LID-54-PWST⊚	3.5, 5 & 6	SPOUT TOP W/TEAR TAB	WHITE	1
С	LID-54-PBST®	3.5, 5 & 6	SPOUT TOP W/TEAR TAB	BLUE	1
С	LID-54-PRST [®]	3.5, 5 & 6	SPOUT TOP W/TEAR TAB	RED	1
С	LID-54-PGST®	3.5, 5 & 6	SPOUT TOP W/TEAR TAB	GREEN	1
С	LID-54-PYST®	3.5, 5 & 6	SPOUT TOP W/TEAR TAB	YELLOW	1
С	LID-54-UBKST®	3.5, 5 & 6	SPOUT TOP W/TEAR TAB	BLACK	1
Α	LID-UN-54-PW*®	5	UN RATED	WHITE	1
С	LID-UN-54-PWS*®	5	UN RATED W/SPOUT	WHITE	1
Α	LID-UN-54-UBK*®	5	UN RATED	BLACK	1
D	LID-UN-54-UBKS*®	5	UN RATED W/SPOUT	BLACK	1
	LID-SCR	3.5, 5 & 6.5	SCREW TOP	WHITE	2
ST	EL LIDS				
E	LID-STL®	5	STANDARD	BLACK	1
F	LID-STL-S [®]	5	SPOUT TOP	BLACK	1
E	LID-STL-UN*®	5	UN RATED	BLACK	2
F	LID-STL-S-UN*®	5	UN RATED W/SPOUT	BLACK	2
G	LID-STL-LL®	5	LEVER LOCK	BLACK	2
G	LID-STL-LL-UN*®	5	UN RATED W/LEVER LOCK	BLACK	2
*UN F	RATED				



Pails

Strong enough for use in shipping applications and durable enough for the most demanding storage applications. Our heavy duty pails come in variety of sizes ranging from 1 to 6.5 gallons in a spectrum of colors. All plastic pails are constructed of 100% prime virgin high density polyethylene (HDPE) and comply with FDA regulations. Can be used with liquids up to 190°F, as well as in freezer applications. Steel pails with rust inhibitor lining are also available. Pails with plastic handles available in bulk, contact factory.

UN Certified when used with UN Rated covers listed on page 139:

PAIL-C-5-W: UN 1H1/Y1.8/100

PAIL-54: UN 1H2/Y1.5/50

PAIL-SCR-35-W: UN 1H2/Y19/S

PAIL-SCR-5-W & PAIL-SCR-65-W: UN 1H2/Y30/S

PAIL-STL-RI-UN: UN 1A2/Y1.5/70

Closed head steel pails include a 21/8" screw cap with tamper-proof metal seal. PAIL-STL-C5-UN100: features a hole to access contents. UN 1A1/Y1.5/100

PAIL-STL-C5S-UN100: features a metal pull-up spout to help pour contents.







MODEL NUMBER LS L-1-PWP⊕ L-2-PWP⊕ L-35-PWP⊕ L-54-PNS-G*⊕ L-54-PRP⊕ L-54-PRP⊕ L-54-PRP⊕ L-54-PYP⊕ L-54-UBKP⊕ L-2-PWS⊕ L-35-PWS⊕ L-54-PNS-G*⊕	CAPACITY (GALLONS) 1 2 3.5 5 5 5 5 2 3.5 5 5 5	STYLE OPEN HEAD OPEN HEAD OPEN HEAD OPEN-HEAD OPEN HEAD OPEN HEAD	PLASTIC STEEL STEEL	COLOR WHITE WHITE WHITE NATURAL BLUE RED GREEN YELLOW BLACK WHITE	### WEIGHT (POUND) 1 1 2 3 3 3 3 3 1 1
LS L-1-PWP⊕ L-2-PWP⊕ L-35-PWP⊕ L-54-PNS-G*⊕ L-54-PRP⊕ L-54-PRP⊕ L-54-PYP⊕ L-54-UBKP⊕ L-2-PWS⊕ L-35-PWS⊕ L-54-PNS⊕ L-54-PNS⊕	1 2 3.5 5 5 5 5 5 5 5 5 5 5 5 5	OPEN HEAD OPEN HEAD OPEN HEAD OPEN-HEAD OPEN HEAD	PLASTIC	WHITE WHITE WHITE NATURAL BLUE RED GREEN YELLOW BLACK WHITE	1 1 2 3 3 3 3 3 3
L-1-PWP® L-2-PWP® L-35-PWP® L-54-PNS-G*® L-54-PRP® L-54-PGP® L-54-PGP® L-54-PYP® L-54-UBKP® L-2-PWS® L-35-PWS® L-54-PNS® L-54-PNS®	2 3.5 5 5 5 5 5 5 2 3.5 5	OPEN HEAD OPEN HEAD OPEN-HEAD OPEN HEAD	PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC STEEL	WHITE WHITE NATURAL BLUE RED GREEN YELLOW BLACK WHITE	1 2 3 3 3 3 3 3
L-2-PWP⊕ L-35-PWP⊕ L-54-PNS-G*⊕ L-54-PRP⊕ L-54-PRP⊕ L-54-PGP⊕ L-54-PYP⊕ L-54-UBKP⊕ L-2-PWS⊕ L-35-PWS⊕ L-54-PNS⊕ L-54-PNS⊕	2 3.5 5 5 5 5 5 5 2 3.5 5	OPEN HEAD OPEN HEAD OPEN-HEAD OPEN HEAD	PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC STEEL	WHITE WHITE NATURAL BLUE RED GREEN YELLOW BLACK WHITE	1 2 3 3 3 3 3 3
L-35-PWP⊕ L-54-PNS-G*⊕ L-54-PBP⊕ L-54-PRP⊕ L-54-PGP⊕ L-54-PYP⊕ L-54-UBKP⊕ L-2-PWS⊕ L-35-PWS⊕ L-54-PNS⊕ L-54-PNS⊕	3.5 5 5 5 5 5 5 2 3.5 5	OPEN HEAD OPEN-HEAD OPEN HEAD	PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC STEEL	WHITE NATURAL BLUE RED GREEN YELLOW BLACK WHITE	2 3 3 3 3 3 3
L-54-PNS-G*® L-54-PBP® L-54-PRP® L-54-PGP® L-54-PYP® L-54-UBKP® L-2-PWS® L-35-PWS® L-54-PNS® L-54-PNS®	5 5 5 5 5 5 2 3.5 5	OPEN-HEAD OPEN HEAD	PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC STEEL	NATURAL BLUE RED GREEN YELLOW BLACK WHITE	3 3 3 3 3 3
L-54-PBP⊕ L-54-PRP⊕ L-54-PGP⊕ L-54-PYP⊕ L-54-UBKP⊕ L-2-PWS⊕ L-35-PWS⊕ L-54-PNS⊕ L-54-PNS-G*⊕	5 5 5 5 2 3.5 5	OPEN HEAD	PLASTIC PLASTIC PLASTIC PLASTIC PLASTIC STEEL	BLUE RED GREEN YELLOW BLACK WHITE	3 3 3 3 3
L-54-PRP® L-54-PGP® L-54-PYP® L-54-UBKP® L-2-PWS® L-35-PWS® L-54-PNS® L-54-PNS®	5 5 5 5 2 3.5 5	OPEN HEAD	PLASTIC PLASTIC PLASTIC PLASTIC STEEL	RED GREEN YELLOW BLACK WHITE	3 3 3 3
L-54-PGP® L-54-PYP® L-54-UBKP® L-2-PWS® L-35-PWS® L-54-PNS® L-54-PNS-G*®	5 5 2 3.5 5	OPEN HEAD OPEN HEAD OPEN HEAD OPEN HEAD OPEN HEAD	PLASTIC PLASTIC PLASTIC STEEL	GREEN YELLOW BLACK WHITE	3 3 3
L-54-PYP⊕ L-54-UBKP⊕ L-2-PWS⊕ L-35-PWS⊕ L-54-PNS⊕ L-54-PNS-G*⊕	5 5 2 3.5 5	OPEN HEAD OPEN HEAD OPEN HEAD OPEN HEAD	PLASTIC PLASTIC STEEL	YELLOW BLACK WHITE	3 3
L-54-UBKP⊚ L-2-PWS⊕ L-35-PWS⊕ L-54-PNS⊕ L-54-PNS-G*⊕	5 2 3.5 5	OPEN HEAD OPEN HEAD OPEN HEAD	PLASTIC STEEL	BLACK WHITE	3
L-2-PWS⊕ L-35-PWS⊕ L-54-PNS⊕ L-54-PNS-G*⊕	2 3.5 5	OPEN HEAD OPEN HEAD	STEEL	WHITE	
L-35-PWS⊚ L-54-PNS⊚ L-54-PNS-G*⊚	3.5 5	OPEN HEAD	_		1
L-54-PNS⊕ L-54-PNS-G*⊕	5	_	STEEL	WHITE	
L-54-PNS-G*⊕		OPEN-HEAD		V V I II I L	2
	5		STEEL	NATURAL	3
L 54 DWO -		OPEN-HEAD	STEEL	NATURAL	3
L-54-PWS⊛	5	OPEN HEAD	STEEL	WHITE	3
L-54-PBS⊕	5	OPEN HEAD	STEEL	BLUE	3
L-54-PRS⊛	5	OPEN HEAD	STEEL	RED	3
L-54-PGS®	5	OPEN HEAD	STEEL	GREEN	3
L-54-PYS⊛	5	OPEN HEAD	STEEL	YELLOW	3
L-54-UBKS⊚	5	OPEN HEAD	STEEL	BLACK	3
L-C-5-W⊕	5	CLOSED HEAD	PLASTIC	WHITE	4
L-6-PWP⊛	6	OPEN HEAD	PLASTIC	WHITE	3
L-6-PWS®	6	OPEN HEAD	STEEL	WHITE	3
LS WITH LIDS					
L-SCR-35-W®	3.5	SCREW TOP	PLASTIC	WHITE	3
L-SCR-5-W⊛	5	SCREW TOP	PLASTIC	WHITE	3
L-SCR-65-W®	6.5	SCREW TOP	PLASTIC	WHITE	4
L-STL-RI⊛	5	OPEN HEAD	STEEL	BLACK	3
L-STL-RI-UN⊕		OPEN HEAD	STEEL	BLACK	4
L-STL-C5-UN100®	5	CLOSED HEAD	STEEL	BLACK	3
	-		_	_	3
	, , ,	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<u> </u>	22.3.3	
L-STL-C5S-UN100⊚			CEEL HANDLE		1
L	-SCR-65-W⊚ -STL-RI⊚ -STL-RI-UN⊚ -STL-C5-UN100⊛	-SCR-65-W -STL-RI -STL-RI-UN 5 -STL-C5-UN100 5 -STL-C5S-UN100 5	SCR-65-W⊕ 6.5 SCREW TOP STL-RI⊕ 5 OPEN HEADSTL-RI-UN⊕ 5 OPEN HEADSTL-C5-UN100⊕ 5 CLOSED HEADSTL-C5S-UN100⊕ 5 CLOSED HEAD W/SPOUT	-SCR-65-W⊕ 6.5 SCREW TOP PLASTIC -STL-RI⊕ 5 OPEN HEAD STEEL -STL-RI-UN⊕ 5 OPEN HEAD STEEL -STL-C5-UN100⊕ 5 CLOSED HEAD STEEL	SCR-65-W⊕ 6.5 SCREW TOP PLASTIC WHITE STL-RI⊕ 5 OPEN HEAD STEEL BLACKSTL-RI-UN⊕ 5 OPEN HEAD STEEL BLACKSTL-C5-UN100⊕ 5 CLOSED HEAD STEEL BLACKSTL-C5S-UN100⊕ 5 CLOSED HEAD W/SPOUT STEEL BLACK

Carboys

General-purpose carboys with rugged design for use in industrial and commercial applications. Used for transporting material, not for long term storage. All carboys are constructed of natural colored FDA compliant high-density polyethylene. Models with "S" suffix come standard with 3/4" polyethylene spigot. NOT designed for use with gasoline, diesel, or kerosene.

CARB-LP: Low profile "briefcase" design for optimum ease for handling. Fits easily into confined spaces, while providing easy transport. Includes ¾" polyethylene spigot.

CARB-T: Designed for storage and easy dispensing of water. Tilt top design includes pour spout cap, vent, and recessed bottom hand grip for easy pouring. Rectangular shape for efficient use of space. Molded in graduations listed in gallons and liters.

CARB-SSH: Rectangular wide-mouth carboys are designed for easier filling and cleaning. Stainless steel handle is standard for easy, ergonomic transport. Molded in graduations listed in gallons and liters.

	MODEL Number	CAPACITY (GALLON)	DESCRIPTION	COLOR	WEIGHT (POUND)
HAN	DLE	,			
-	CARB-25®	2.5	MOLDED HANDLE	NATURAL	2
Α	CARB-4-LP®	4	LOW PROFILE	NATURAL	4
В	CARB-5⊚	5	MOLDED HANDLE	NATURAL	3
TILT	TOP WITH HANDLE				
С	CARB-T-125®	1.25	MOLDED HANDLE	NATURAL	2
D	CARB-T-25®	2.5	MOLDED HANDLE	NATURAL	2
E	CARB-T-25-S®	2.5	MOLDED HANDLE & SPIGOT	NATURAL	2
F	CARB-T-5®	5	MOLDED HANDLE	NATURAL	3
G	CARB-T-5-S®	5	MOLDED HANDLE & SPIGOT	NATURAL	3
STA	INLESS STEEL HANDLE				
-	CARB-2-SSH®	2	STEEL HANDLE	NATURAL	3
-	CARB-2-SSH-S®	2	SS HANDLE & SPIGOT	NATURAL	3
Н	CARB-5-SSH®	5	SS HANDLE	NATURAL	5
- 1	CARB-5-SSH-S®	5	SS HANDLE & SPIGOT	NATURAL	5
ROU	ND WITH SPIGOT				
J	CARB-R-1-S®	1	ROUND	NATURAL	2
J	CARB-R-2-S®	2	ROUND	NATURAL	3
COL	LAPSIBLE CARBOYS				
K	CARB-COL-25®	2.5	ROUND W/ONE HANDLE	NATURAL	2
K	CARB-COL-50®	5	ROUND W/TWO HANDLES	NATURAL	2

Jugs

For use in industrial and commercial applications. Ideal for storing or transporting a variety of liquids.

 \emph{JUG} : Lightweight, natural color, FDA compliant high density polyethylene (HDPE) construction. HDPE closure with EVA liner.

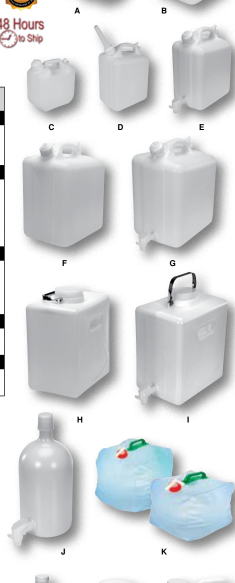
 $extit{JUG-W}$: Lightweight, white color, FDA compliant high density polyethylene (HDPE) construction. HDPE closure with EVA liner.

JUG-G: Clear and amber glass resists most chemicals and protects against permeation of oxygen, other gasses, and moisture vapor. Choose amber for light or UV sensitive contents. Includes chemical resistant thermoset caps with PTFE foam-backed liner.

IUG-S: Tin-plated steel construction with threaded steel closure.

	MODEL Number	CAPACITY	DESCRIPTION	CAP Size*	CAP COLOR	WEIGHT (POUND)
PLASTIC						
L	JUG-64⊛	64 OZ.	ROUND		NATURAL	1
L	JUG-1⊛	1 GAL.	ROUND		NATURAL	1
М	JUG-1-WIDE®	1 GAL.	WIDE MOUTH ROUND		NATURAL	1
N	JUG-W-16⊛	16 OZ.	RECTANGULAR		NATURAL	1
N	JUG-W-32⊛	32 OZ.	RECTANGULAR		NATURAL	1
N	JUG-W-64⊛	64 OZ.	RECTANGULAR		NATURAL	1
Ν	JUG-W-1⊛	1 GAL.	RECTANGULAR		NATURAL	1
GLA:	SS					
0	JUG-G-64⊕	64 OZ.	CLEAR GLASS	38-400	GREEN	2
0	JUG-G-1⊛	1 GAL.	CLEAR GLASS	38-400	GREEN	3
Р	JUG-G-1A⊛	1 GAL.	AMBER GLASS	38-400	GREEN	3
TIN-	PLATED STEEL					
Q	JUG-S-16⊛	16 OZ.	RECTANGULAR		METALLIC	1
Q	JUG-S-32⊛	32 OZ.	RECTANGULAR		METALLIC	1
Q	JUG-S-64⊛	64 OZ.	RECTANGULAR		METALLIC	2
Q	JUG-S-1⊛	1 GAL.	RECTANGULAR		METALLIC	2

*FOR INFORMATION ON CAP SIZE, SEE ILLUSTRATION ON PAGE 142 OR 146.









48 Hours to Ship







How to Determ Screw thread cap numbers, which r millimeters) and to containers). For a diameter of 28n 430 GPI thread fil	sizes are ex refer to the c the GPI Finis example, a s nm, and fits	pressed in two ap diameter (in h (the top of the ize 28-430 cap	has			
400						
	()					

Metal Bottles

General-purpose Metal Bottles for use in applications where glass and plastic are too fragile.

BTL-MA: Aluminum bottles are lightweight and rigid. Includes polypropylene (PP) threaded cap with polyethylene (PE) foam liner.

BTL-MT: Tin-plated steel construction is ideal for storing, transporting, or packaging liquids. Includes threaded screw-on cap with polyethylene (PE) liner.

MODEL Number	CAPACITY (OUNCES)	DESCRIPTION	CAP COLOR	WEIGHT (POUND)
BTL-MA-2⊕	2	ALUMINUM	WHITE	>1
BTL-MA-4®	4	ALUMINUM	WHITE	>1
BTL-MA-8®	8	ALUMINUM	WHITE	>1
BTL-MT-16 _☉	16	TIN	METALLIC	>1
BTL-MT-32®	32	TIN	METALLIC	>1

Tin Bottles with Brush Lids

Metal bottles are perfect for use in applications where glass and plastic are too fragile. Tin-plated steel construction is perfect for transportation and storage of paints and lacquers. Includes brush-cap for dispensing contents. Caps are constructed of tin with a polyethylene (PE) liner.

MODEL Number	CAPACITY (OUNCES)	DESCRIPTION	CAP COVER	WEIGHT (POUND)
BTL-MTB-8®	8	TIN	METALLIC	>1
BTL-MTB-16⊕	16	TIN	METALLIC	>1
BTI -MTB-32®	32	TIN	METALLIC	>1

Round Metal Cans with Lids

Round tin-plated steel cans are perfect for use with paints and lacquers. Each can includes a press-fit lid. One (1) gallon can features a steel carrying handle for easy transportation.

MODEL Number	CAPACITY (OUNCES)	DESCRIPTION	CAP COLOR	WEIGHT (POUND)
MRC-4®	4	TIN	METALLIC	>1
MRC-8®	8	TIN	METALLIC	>1
MRC-16 [®]	16	TIN	METALLIC	>1
MRC-32®	32	TIN	METALLIC	>1
MRC-64®	64	TIN	METALLIC	>1
MRC-128®	128	TIN	METALLIC	>1

Jars

Wide-mouth jars are easy to fill and clean. Available in clear polystyrene (PS) or clear glass. Acceptable for a wide variety of industrial applications.

JAR: Lightweight jars made of FDA compliant clear polystyrene (PS) material with natural threaded polypropylene caps.

JAR-G: Wide-mouth clear glass jars used for salves, liquids, powders, food packaging, and more. Includes threaded chemical resistant thermoset caps with PTFE foam-backed liner.

	MODEL CAPACITY NUMBER (OZ.)		DESCRIPTION	CAP Size	CAP COLOR	WEIGHT (POUND)
PLA	STIC					
Α	JAR-1®	1	WIDE-MOUTH JARS		NATURAL	>1
Α	JAR-2⊛	2	WIDE-MOUTH JARS		NATURAL	>1
Α	JAR-4⊛	4	WIDE-MOUTH JARS		NATURAL	>1
Α	JAR-6⊛	6	WIDE-MOUTH JARS		NATURAL	>1
Α	JAR-8⊛	8	WIDE-MOUTH JARS		NATURAL	>1
Α	JAR-16⊕	16	WIDE-MOUTH JARS		NATURAL	>1
Α	JAR-32®	32	WIDE-MOUTH JARS		NATURAL	>1
GLA	SS					
В	JAR-G-2⊛	2	CLEAR GLASS	53-400	GREEN	>1
В	JAR-G-4⊛	4	CLEAR GLASS	58-400	GREEN	>1
В	JAR-G-6⊛	6	CLEAR GLASS	63-400	GREEN	>1
В	JAR-G-8⊛	8	CLEAR GLASS	70-400	GREEN	>1
В	JAR-G-16⊛	16	CLEAR GLASS	89-400	GREEN	>1
В	JAR-G-32®	32	CLEAR GLASS	89-400	GREEN	>1

*FOR INFORMATION ON CAP SIZE, SEE ILLUSTRATION ON PAGE 142 OR 146.

Glass Bottles

General-purpose glass bottles make sampling and storage convenient. Glass bottles resist most chemicals and are ideal for use with liquid as well as solid contents. All glass bottles include threaded chemical resistant thermoset caps with PTFE foam-backed liner.

BTL-UVN-G: Narrow-mouth amber glass bottles protect light or UV sensitive solutions. Narrow-mouth opening is ideal for smooth pouring of contents and reducing splash.

BTL-UVW-G: Wide-mouth amber glass bottles protect light or UV sensitive solutions, while providing a wide-mouth for easy access and cleaning.

BTL-GN: Narrow-mouth clear glass bottles are ideal for smooth pouring of contents and reducing splash. Clear glass construction allows for visual inspection of contents.

BTL-GG: Graduated clear glass bottles allow measurement of contents in both milliliters and ounces. Features a wide-mouth for easy access and cleaning. Clear glass construction allows for visual inspection of contents.

BTL-SW-G: Square clear glass bottles feature a wide-mouth for easy access cleaning. Square shape of bottle conserves packaging and storage space. Clear glass construction allows for visual inspection of contents.

BTL-SG-G: 32 ounce square clear glass bottle features graduations for measurement in both cubic centimeters and ounces.

	MODEL Number	CAPACITY (OUNCES)	DESCRIPTION	CAP SIZE*	CAP COLOR	WEIGHT (POUND)
AME	BER UV GLASS BOTTLES					
Α	BTL-UVN-G-4®	4	NARROW-MOUTH	22-400	GREEN	>1
Α	BTL-UVN-G-8 _®	8	NARROW-MOUTH	22-400	GREEN	>1
Α	BTL-UVN-G-16®	16	NARROW-MOUTH	22-400	GREEN	>1
Α	BTL-UVN-G-32®	32	NARROW-MOUTH	22-400	GREEN	>2
В	BTL-UVW-G-4®	4	WIDE-MOUTH		GREEN	>1
В	BTL-UVW-G-8®	8	WIDE-MOUTH		GREEN	>1
В	BTL-UVW-G-16®	16	WIDE-MOUTH		GREEN	>1
В	BTL-UVW-G-32®	32	WIDE-MOUTH		GREEN	>2
ROU	ND GLASS BOTTLES					
С	BTL-GN-1⊛	1	NARROW-MOUTH	20-400	GREEN	>1
С	BTL-GN-2⊙	2	NARROW-MOUTH	20-400	GREEN	>1
С	BTL-GN-4⊙	4	NARROW-MOUTH	22-400	GREEN	>1
C	BTL-GN-8 [®]	8	NARROW-MOUTH	24-400	GREEN	>1
С	BTL-GN-16 [®]	16	NARROW-MOUTH	28-400	GREEN	>1
С	BTL-GN-32 [®]	32	NARROW-MOUTH	33-400	GREEN	>2
D	BTL-GG-4	4	GRADUATED		GREEN	>1
SQU	ARE GLASS BOTTLES					
Е	BTL-SW-G-1⊙	1	WIDE-MOUTH	24-400	GREEN	>1
E	BTL-SW-G-2⊙	2	WIDE-MOUTH	28-400	GREEN	>1
E	BTL-SW-G-4⊙	4	WIDE-MOUTH	33-400	GREEN	>1
E	BTL-SW-G-8⊚	8	WIDE-MOUTH	43-400	GREEN	>1
E	BTL-SW-G-16⊚	16	WIDE-MOUTH	48-400	GREEN	>1
F	BTL-SG-G-32®	32	GRADUATED	58-400	GREEN	>2



Plastic Vials

Translucent polypropylene (PP) vials are ideal for storing samples and small quantities of various contents. Available in two (2) styles to best fit user applications. All vials are constructed of FDA compliant material.

VIAL-A: Snap-inside hinged lids have a tab on the lid for opening. Lid clasps inside container to form a tight-fitting seal.

VIAL-B: Snap-outside hinged lids clasps outside the container to form a tight traditional closure.

	MODEL Number	CAPACITY (OUNCES)	DESCRIPTION	QUANTITY PER PACK	WEIGHT (POUND)
G	VIAL-A-100⊕	1	SNAP-INSIDE LID	10	>1
G	VIAL-A-150⊕	11/2	SNAP-INSIDE LID	10	>1
G	VIAL-A-200⊛	2	SNAP-INSIDE LID	10	>1
G	VIAL-A-250⊛	21/2	SNAP-INSIDE LID	10	>1
G	VIAL-A-300⊕	3	SNAP-INSIDE LID	10	>1
G	VIAL-A-400®	4	SNAP-INSIDE LID	10	>1
H	VIAL-B-100⊛	1	SNAP-OUTSIDE LID	10	>1
H	VIAL-B-150⊛	1½	SNAP-OUTSIDE LID	10	>1
Н	VIAL-B-200⊛	2	SNAP-OUTSIDE LID	10	>1
Н	VIAL-B-250⊛	21/2	SNAP-OUTSIDE LID	10	>1
Н	VIAL-B-300⊛	3	SNAP-OUTSIDE LID	10	>1
Н	VIAL-B-400⊛	4	SNAP-OUTSIDE LID	10	>1

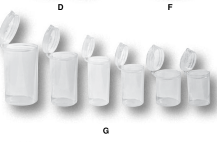
















Plastic Bottles

General-purpose plastic bottles make sampling and storage convenient. Constructed of FDA compliant materials.

BTL-N & BTL-W: Narrow and wide mouth translucent low density polyethylene (LDPE) bottles with standard threaded polypropylene (PP) cap.

BTL-N-LBL & BTL-W-LBL: Translucent graduated plastic bottles have a white label area to allow clear identification of bottles and contents. Designed to allow easy labeling with a marker (not included). Bottles are graduated in milliliters and ounces for content measurement.

BTL-N-PP & BTL-W-PP: Narrow & wide mouth polypropylene (PP) bottles with polypropylene (PP) cap. BTL-N-PP-LBL & BTL-W-PP-LBL: Graduated polypropylene plastic bottles have a white label area to allow clear identification of bottles and contents. Designed to allow easy labeling with a marker (not included). Bottles are graduated in milliliters and ounces for content measurement.

	MODEL	CAPACITY		CAP	WEIGHT
	NUMBER	(OUNCES)	DESCRIPTION	SIZE*	(POUND)
LOW	/ DENSITY POLYETHYLENE	(LDPE) BOTTLES			
Α	BTL-N-1®	1	NARROW-MOUTH	24-425	>1
Α	BTL-N-2®	2	NARROW-MOUTH	24-425	>1
Α	BTL-N-4®	4	NARROW-MOUTH	24-425	>1
Α	BTL-N-6⊛	6	NARROW-MOUTH	24-425	>1
Α	BTL-N-8⊕	8	NARROW-MOUTH	24-425	>1
A	BTL-N-16®	16	NARROW-MOUTH	38-425	>1
Α	BTL-N-32®	32	NARROW-MOUTH	38-425	>1
В	BTL-W-4®	4	WIDE-MOUTH	38-425	>1
В	BTL-W-8⊛	8	WIDE-MOUTH	38-425	>1
В	BTL-W-16⊛	16	WIDE-MOUTH	52-425	>1
В	BTL-W-32®	32	WIDE-MOUTH	52-425	>1
LOW	DENSITY POLYETHYLENE	(LDPE) BOTTLES	WITH LABEL		
C	BTL-N-4-LBL®	4	STANDARD CAP	24-425	>1
C	BTL-N-6-LBL®	6	STANDARD CAP	24-425	>1
C	BTL-N-8-LBL®	8	STANDARD CAP	24-425	>1
C	BTL-N-16-LBL®	16	STANDARD CAP	38-425	>1
С	BTL-N-32-LBL®	32	STANDARD CAP	38-425	>1
D	BTL-W-4-LBL®	4	STANDARD CAP	38-425	>1
D	BTL-W-8-LBL®	8	STANDARD CAP	38-425	>1
D	BTL-W-16-LBL _☉	16	STANDARD CAP	52-425	>1
D	BTL-W-32-LBL®	32	STANDARD CAP	52-425	>1
	YPROPYLENE (PP) BOTTLI				ı
E	BTL-N-PP-1⊛	1	NARROW-MOUTH	24-425	>1
E	BTL-N-PP-2⊙	2	NARROW-MOUTH	24-425	>1
E	BTL-N-PP-4⊕	4	NARROW-MOUTH	24-425	>1
E	BTL-N-PP-8®	8	NARROW-MOUTH	24-425	>1
E	BTL-N-PP-16®	16	NARROW-MOUTH	38-425	>1
E	BTL-N-PP-32®	32	NARROW-MOUTH	38-425	>1
F	BTL-W-PP-4®	4	WIDE-MOUTH	38-425	>1
F	BTL-W-PP-8®	8	WIDE-MOUTH	38-425	>1
F	BTL-W-PP-16®	16	WIDE-MOUTH	52-425	>1
F	BTL-W-PP-32®	32	WIDE-MOUTH	52-425	>1
	YPROPYLENE (PP) BOTTL		NADDOW MOUTH	04.405	
G	BTL-N-PP-4-LBL®	4	NARROW-MOUTH	24-425	>1
G	BTL-N-PP-8-LBL®	8	NARROW-MOUTH NARROW-MOUTH	24-425	>1
G	BTL-N-PP-16-LBL®	16 32	NARROW-MOUTH NARROW-MOUTH	38-425 38-425	>1
G H	BTL-N-PP-32-LBL®	32 4	WIDE-MOUTH	38-425	>1
H		8	WIDE-MOUTH WIDE-MOUTH	38-425 38-425	>1
H	BTL-W-PP-8-LBL®	6 16	WIDE-MOUTH WIDE-MOUTH	52-425	>1 >1
H	BTL-W-PP-16-LBL®	32	WIDE-MOUTH WIDE-MOUTH	52-425 52-425	>1 >1
	INFORMATION ON CAR SIZE			32-423	>1

*FOR INFORMATION ON CAP SIZE, SEE ILLUSTRATION ON PAGE 142 OR 146.

Oversized Plastic Bottles

Oversized natural high density polyethylene (HDPE) bottles with a standard threaded high density polyethylene (HDPE) cap with ethylene vinyl acetate (EVA) liner. Designed for easy access to contents and for easy cleaning.

	MODEL Number	CAPACITY	DESCRIPTION	CAP COLOR	WEIGHT (POUND)
1	BTL-BW-64®	64 OUNCES	OVERSIZED WIDE-MOUTH	NATURAL	>1
	BTL-BW-100®	1 GAL.	OVERSIZED WIDE-MOUTH	NATURAL	>1
	BTL-BW-125®	11/4 GAL.	OVERSIZED WIDE-MOUTH	NATURAL	>2
1	BTL-BW-250®	2½ GAL.	OVERSIZED WIDE-MOUTH	NATURAL	>2

8 Hours

Plastic Squeeze Bottles

Translucent bottles allow easy viewing of contents. All dispensing bottles and wash bottles hold liquids up to 150°F. Bottles are made from FDA compliant low density polyethylene (LDPE); caps are made from FDA complaint polypropylene (PP).

	MODEL Number	CAPACITY (OZ.)	DISPENSING STYLE	CAP Size*	CAP COLOR	WEIGHT (POUND)
DIS	ENSING BOTTLES					
Α	BTL-RC-1®	1	RED CAP	24-415	CLEAR	>1
Α	BTL-RC-2®	2	RED CAP	24-415	CLEAR	>1
Α	BTL-RC-4®	4	RED CAP	24-415	CLEAR	>1
Α	BTL-RC-6 [®]	6	RED CAP	24-415	CLEAR	>1
Α	BTL-RC-8®	8	RED CAP	24-415	CLEAR	>1
Α	BTL-RC-16 [®]	16	RED CAP	38-425	CLEAR	>1
Α	BTL-RC-32®	32	RED CAP	38-425	CLEAR	>1
В	BTL-RF-1⊕	1	FLIP-TOP	24-415	NATURAL	>1
В	BTL-RF-2⊕	2	FLIP-TOP	24-415	NATURAL	>1
В	BTL-RF-4⊕	4	FLIP-TOP	24-415	NATURAL	>1
В	BTL-RF-8®	8	FLIP-TOP	24-415	NATURAL	>1
В	BTL-RF-16 [®]	16	FLIP-TOP	38-425	NATURAL	>1
В	BTL-RF-32®	32	FLIP-TOP	38-425	NATURAL	>1
С	BTL-RD-4®	4	SINGLE DROP	24-415	CLEAR	>1
С	BTL-RD-8®	8	SINGLE DROP	24-415	CLEAR	>1
D	BTL-NT-4®	4	SIDE, NO TIP	24-415	CLEAR	>1
	H BOTTLES					
E	BTL-WN-4®	4	NARROW MOUTH	24-425	NATURAL	>1
E	BTL-WN-8®	8	NARROW MOUTH	24-425	NATURAL	>1
E	BTL-WN-16®	16	NARROW MOUTH	38-425	NATURAL	>1
E	BTL-WN-32®	32	NARROW MOUTH	38-425	NATURAL	>1
F	BTL-WW-4⊛	4	WIDE MOUTH	38-425	CLEAR	>1
F	BTL-WW-8⊛	8	WIDE MOUTH	36-425	CLEAR	>1
F	BTL-WW-16®	16	WIDE MOUTH	52-425	CLEAR	>1
F	BTL-WW-32®	32	WIDE MOUTH	52-425	CLEAR	>1
G	BTL-WW-4B®	4	WIDE MOUTH	38-425	BLUE	>1
G	BTL-WW-8B®	8	WIDE MOUTH	38-425	BLUE	>1
G	BTL-WW-16B _®	16	WIDE MOUTH	52-425	BLUE	>1
G	BTL-WW-32B _®	32	WIDE MOUTH	52-425	BLUE	>1
Н	BTL-WW-4R®	4	WIDE MOUTH	38-425	RED	>1
Н	BTL-WW-8R®	8	WIDE MOUTH	38-425	RED	>1
Н	BTL-WW-16R®	16	WIDE MOUTH	52-425	RED	>1
Н	BTL-WW-32R®	32	WIDE MOUTH	52-425	RED	>1
1	BTL-WW-4G⊛	4	WIDE MOUTH	38-425	GREEN	>1
I	BTL-WW-8G®	8	WIDE MOUTH	38-425	GREEN	>1
1	BTL-WW-16G®	16	WIDE MOUTH	52-425	GREEN	>1
	BTL-WW-32G®	32	WIDE MOUTH	52-425	GREEN	>1
J	BTL-WW-4Y®	4	WIDE MOUTH	38-425	YELLOW	>1
J	BTL-WW-8Y®	8	WIDE MOUTH	38-425	YELLOW	>1
J	BTL-WW-16Y®	16	WIDE MOUTH	52-425	YELLOW	>1
J	BTL-WW-32Y®	32	WIDE MOUTH	52-425	YELLOW	>1



Series BTL-RC: Dispensing bottles with removable red caps are great for accurate dispensing in small areas. Caps are designed to dispense container contents through a hole at the end of cone-shaped spout.

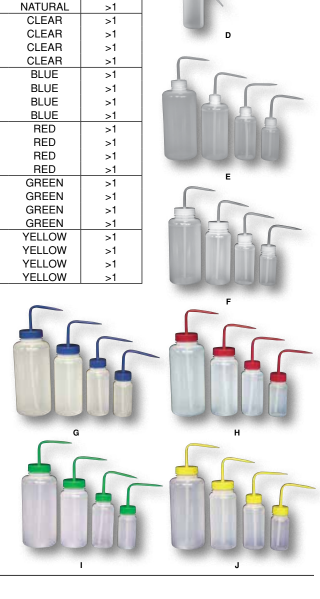
Series BTL-RF: Dispensing bottles with flip-top caps. Flip the top open to dispense contents safely. When finished, flip the cap down.

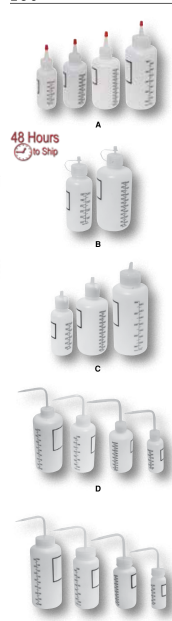
Series BTL-RD: Dispensing bottles with single-drop caps are designed for accurately dispensing very small quantities. Each dropper top is fitted with a small attached cap to stay in place while bottle is in use.

Series BTL-NT: No-Tip side dispensing bottles are designed to allow dispensing from bottle in an upright position. Contents are drawn from the bottom of the bottle to allow dispensing without tipping or shaking.

Series BTL-WN: Narrow mouth wash bottles dispense by drawing contents up the stem and out through the top cap.

Series BTL-WW: Wide mouth wash bottles are designed for easy filling. Available with clear, blue, red, green, and yellow caps. Color-coded caps allow for easy identification between contents and promote safer working conditions.



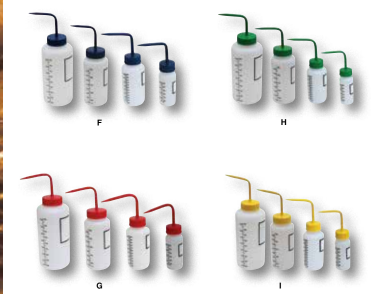


Graduated Plastic Bottles

Translucent Graduated Plastic Bottles have a white label area to allow clear identification of bottles and contents. Designed to allow easy labeling with a marker (not included). Bottles are graduated in milliliters and ounces for content measurement. Bottles are made from FDA compliant low density polyethylene (LDPE); caps are made from FDA complaint polypropylene (PP). Available with assorted cap types.

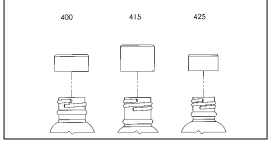
		MODEL	CAPACITY		CAP	CAP	WEIGHT
		NUMBER	(OZ.)	DESCRIPTION	SIZE*	COLOR	(POUND)
C	iRA	DUATED DISPENSING BOT	ILE WITH L				
	Α	BTL-RC-4-LBL®	4	RED CAP	24-415	NATURAL	>1
	Α	BTL-RC-6-LBL®	6	RED CAP	24-415	NATURAL	>1
	Α	BTL-RC-8-LBL®	8	RED CAP	24-415	NATURAL	>1
	Α	BTL-RC-16-LBL®	16	RED CAP	38-425	NATURAL	>1
L	Α	BTL-RC-32-LBL®	32	RED CAP	38-425	NATURAL	>1
1	В	BTL-RD-4-LBL®	4	DROP CAP	24-415	NATURAL	>1
	В	BTL-RD-8-LBL®	8	DROP CAP	24-415	NATURAL	>1
(O	BTL-RF-4-LBL®	4	FLIP TOP CAP	24-415	NATURAL	>1
(С	BTL-RF-8-LBL [®]	8	FLIP TOP CAP	24-415	NATURAL	>1
(С	BTL-RF-16-LBL [®]	16	FLIP TOP CAP	38-425	NATURAL	>1
	С	BTL-RF-32-LBL [®]	32	FLIP TOP CAP	38-425	NATURAL	>1
П	D	BTL-WN-4-LBL⊛	4	NARROW MOUTH WASH	24-415	NATURAL	>1
	D	BTL-WN-8-LBL _®	8	NARROW MOUTH WASH	24-415	NATURAL	>1
	D	BTL-WN-16-LBL®	16	NARROW MOUTH WASH	38-425	NATURAL	>1
	D	BTL-WN-32-LBL [®]	32	NARROW MOUTH WASH	38-425	NATURAL	>1
G	iRA	DUATED WASH BOTTLE WI	TH LABEL				
П	Е	BTL-WW-4-LBL⊙	4	WASH BOTTLE	38-425	NATURAL	>1
1	Е	BTL-WW-8-LBL®	8	WASH BOTTLE	38-425	NATURAL	>1
1	Е	BTL-WW-16-LBL®	16	WASH BOTTLE	52-425	NATURAL	>1
1	Е	BTL-WW-32-LBL®	32	WASH BOTTLE	52-425	NATURAL	>1
	F	BTL-WW-4B-LBL®	4	WASH BOTTLE	38-425	BLUE	>1
	F	BTL-WW-8B-LBL®	8	WASH BOTTLE	38-425	BLUE	>1
1	F	BTL-WW-16B-LBL®	16	WASH BOTTLE	52-425	BLUE	>1
	F	BTL-WW-32B-LBL®	32	WASH BOTTLE	52-425	BLUE	>1
	G	BTL-WW-4R-LBL®	4	WASH BOTTLE	38-425	RED	>1
(G	BTL-WW-8R-LBL®	8	WASH BOTTLE	38-425	RED	>1
(G	BTL-WW-16R-LBL®	16	WASH BOTTLE	52-425	RED	>1
(G	BTL-WW-32R-LBL®	32	WASH BOTTLE	52-425	RED	>1
П	Н	BTL-WW-4G-LBL®	4	WASH BOTTLE	38-425	GREEN	>1
	Н	BTL-WW-8G-LBL®	8	WASH BOTTLE	38-425	GREEN	>1
	Н	BTL-WW-16G-LBL®	16	WASH BOTTLE	52-425	GREEN	>1
L	Н	BTL-WW-32G-LBL®	32	WASH BOTTLE	52-425	GREEN	>1
	Ι	BTL-WW-4Y-LBL®	4	WASH BOTTLE	38-425	YELLOW	>1
	L	BTL-WW-8Y-LBL®	8	WASH BOTTLE	38-425	YELLOW	>1
	L	BTL-WW-16Y-LBL®	16	WASH BOTTLE	52-425	YELLOW	>1
	L	BTL-WW-32Y-LBL®	32	WASH BOTTLE	52-425	YELLOW	>1

^{*}FOR INFORMATION ON CAP SIZE, SEE ILLUSTRATION ON PAGE 142 OR 146.



How to Determine Cap Size

Screw thread cap sizes are expressed in two numbers, which refer to the cap diameter (in millimeters) and the GPI Finish (the top of the containers). For example, a size 28-430 cap has a diameter of 28mm, and fits a container with a 430 GPI thread finish.



Amber UV Plastic Bottles

General-purpose Plastic Bottles make sampling and storage convenient. All bottles and caps are constructed of FDA compliant materials.

BTL-UVN & BTL-UVW: Narrow and wide mouth amber plastic bottles protect light or UV sensitive solutions. Constructed of low-density polyethylene (LDPE). Includes standard threaded polypropylene (PP) cap.

	MODEL Number	CAPACITY (OUNCES)	DESCRIPTION	CAP Size*	CAP COLOR	WEIGHT (POUND)
AME	BER UV PLASTIC BOT	TLES				
Α	BTL-UVN-4⊛	4	NARROW-MOUTH	22-400	AMBER	>1
Α	BTL-UVN-8⊛	8	NARROW-MOUTH	28-400	AMBER	>1
Α	BTL-UVN-16®	16	NARROW-MOUTH	28-400	AMBER	>1
Α	BTL-UVN-32®	32	NARROW-MOUTH	33-400	AMBER	>1
В	BTL-UVW-4®	4	WIDE-MOUTH	38-400	AMBER	>1
В	BTL-UVW-8®	8	WIDE-MOUTH	45-400	AMBER	>1
В	BTL-UVW-16®	16	WIDE-MOUTH	53-400	AMBER	>1
В	BTL-UVW-32®	32	WIDE-MOUTH	53-400	AMBER	>1

^{*}FOR INFORMATION ON CAP SIZE, SEE ILLUSTRATION ON PAGE 142 OR 146.













48 Hours



Square Plastic Bottles

General-purpose plastic bottles make sampling and storage convenient. All bottles and caps are constructed of FDA compliant materials.

BTL-SN & BTL-SW: Narrow and wide-mouth natural high density polyethylene (HDPE) square bottles with standard threaded polypropylene (PP) cap.

BTL-SW-C: Wide-mouth clear polyethylene terephthalate (PET) square bottles with standard threaded polypropylene (PP) cap. Clear material allows visual access to contents.

BTL-EZ: Oversized natural high density polyethylene (HDPE) bottle with a standard threaded high density polyethylene (HDPE) cap with ethylene vinyl acetate (EVA) liner. Designed with hand grips for easy handling.

	MODEL Number	CAPACITY (OUNCES)	DESCRIPTION	CAP Size*	CAP COLOR	WEIGHT (POUND)
SQU	ARE PLASTIC BOTTLI	ES				
С	BTL-SN-2⊕	2	NARROW-MOUTH	20-400	NATURAL	>1
С	BTL-SN-4⊛	4	NARROW-MOUTH	24-400	NATURAL	>1
С	BTL-SN-8⊛	8	NARROW-MOUTH	24-400	NATURAL	>1
С	BTL-SN-16 [®]	16	NARROW-MOUTH	38-400	NATURAL	>1
С	BTL-SN-32®	32	NARROW-MOUTH	38-400	NATURAL	>1
D	BTL-SW-2®	2	WIDE-MOUTH	24-400	NATURAL	>1
D	BTL-SW-4®	4	WIDE-MOUTH	38-400	NATURAL	>1
D	BTL-SW-8®	8	WIDE-MOUTH	38-400	NATURAL	>1
D	BTL-SW-16 [®]	16	WIDE-MOUTH	52-400	NATURAL	>1
D	BTL-SW-32®	32	WIDE-MOUTH	52-400	NATURAL	>1
Е	BTL-SW-2C [®]	2	WIDE-MOUTH CLEAR	24-400	NATURAL	>1
E	BTL-SW-4C [®]	4	WIDE-MOUTH CLEAR	38-400	NATURAL	>1
E	BTL-SW-8C [®]	8	WIDE-MOUTH CLEAR	38-400	NATURAL	>1
E	BTL-SW-16C®	16	WIDE-MOUTH CLEAR	52-400	NATURAL	>1
E	BTL-SW-32C®	32	WIDE-MOUTH CLEAR	52-400	NATURAL	>1
F	BTL-EZ-1⊕	1 GAL.	EASY GRIP	N/A	NATURAL	>1

^{*}FOR INFORMATION ON CAP SIZE, SEE ILLUSTRATION ON PAGE 142 OR 146.

Plastic Pitchers

General-purpose Plastic Pitchers make sampling and storage convenient. All bottles and caps are constructed of FDA compliant materials.

PIT: High density polyethylene (HDPE) construction. Graduation markings in US quarts and liters. FDA compliant polyethylene construction. Screw-on lid and spout cap. Comfortable molded pouring handle. Wide base for stability. Flexible spout for easy, controlled pouring.

	MODEL Number	CAPACITY	DESCRIPTION	CAP Color	WEIGHT (POUND)
POU	RING PITCHERS				
J	PIT-1®	1 LITER	WIDE BASE	BLACK	>1
J	PIT-5⊕	5 LITER	WIDE BASE	BLACK	>1

Make sure you get the perfect Hydraulic Drum Dumper for your application!

HDD

Complete and return this form to the factory or your distributor.

A professional will evaluate your needs and provide you with more information.

CUSTOMER INFORMATION HYDRAULIC DRUM DUMPER CONTACT: SURVEY SHEET COMPANY: PHONE: __ EMAIL: **CONTAINER TYPE & SIZE** HDD WORKS WITH STANDARD 55- AND 30 GALLON PLASTIC, STEEL, AND FIBER DRUMS. IF YOU WOULD LIKE TO DUMP A DIFFERENT CONTAINER, PLEASE SPECIFY SIZE: ROTATED WIDTH: LENGTH: 45° DUMP HEIGHT: DIAMETER: ANGLE IF YOU PLAN TO USE A DOLLY WITH YOUR DRUMS, PLEASE SPECIFY OVERALL SIZE OF DOLLY: WIDTH: **HEIGHT:** DIAMETER: STANDARD FEATURES DESCRIPTION (CIRCLE ONE): **PORTABLE STATIONARY** LEVEL HEIGHT **DUMP HEIGHT (CIRCLE ONE):** 36" 72 **CAPACITY (CIRCLE ONE):** DUMP 750 lb. 1,000 lb. 1.500 lb. **OPTIONS** (LIST ALL THAT APPLY) SPECIAL CHUTE REACH (STD. 14") SPECIAL DUMP HEIGHT: SPECIAL CAPACITY: FRAME LENGTH SPECIAL HOLD DOWN FINGER HEIGHT: VESTIL SPECIAL COLOR: MANUFACTURING STAINLESS STEEL CHUTE***: P.O. BOX 507 **ANGOLA, IN 46703** FDA WHITE POWDER COAT FRAME: www.vestil.com Ph: 260-665-7586 "STEEL IT" PAINT FRAME: info@vestil.com Fax: 260-665-1339 5 GALLON PAIL ADAPTOR FINGERS: *** 304 SS MILL FINISH STANDARD. PLEASE SPECIFY IF A DIFFERENT FINISH IS REQUIRED. Is this a repeat quote or repeat order? If yes, please indicate. Prev. Quote No.: _____ Prev. Order No.: _ POWER (150V, 1 PHASE STANDARD) IF CUSTOM, INDICATE BELOW A/C: 110V 220V 460V OTHER SINGLE PHASE ____ THREE PHASE 12V D/C (115V ON-BOARD BATTERY CHARGER INCLUDED) ROTARY AIR / HYDRAULIC (80 CFM @ 80 PSI, 1/2 GPM) RECIPROCATING AIR / HYDRAULIC (15 CFM @ 100 PSI, 1/4 GPM) CONTROLS: ____ HAND ____ FOOT ____ AUTOMATED POWER UNIT: ____ EXTERNAL ____ INTERNAL (STANDARD) IF EXTERNAL, LENGTH OF CORDS (8' STD): IF ANY OTHER SPECIAL POWER OR CONTROLS ARE REQUIRED, PLEASE INDICATE: APPLICATION INFORMATION DUTY CYCLE: STARTS PER HOUR: _____ HOURS PER SHIFT: DAYS PER WEEK: DUTY CYCLE IS CALCULATED BY STARTS PER HOUR OR NUMBER OF TIMES "UP" BUTTON IS PUSHED. JOGGING (BOUNCING OF CHUTE) IS NOT RECOMMENDED. ANTICIPATED CYCLE TIME: SPECIAL TEMPERATURE REQUIREMENTS: ARE THERE OVERHEAD HEIGHT RESTRICTIONS? IS THIS A HAZARDOUS LOCATION? IF YES: CLASS: _____ DIV: ____ GROUP: ____ OTHER SPECIAL REQUESTS OR APPLICATION INFORMATION: