

SNYDER



Equipment, Inc.

Storing, Rolling, Lifting since 1947

PRODUCT INFORMATION

MECO DRUM HANDLING EQUIPMENT

2946 Larimer St. Denver, CO 80205
303-295-1100 / 800-373-7693
FAX 303-295-2464
Email info@snyderequipment.com
www.snyderequipment.com



WIZARD FOR MIXING, DRAINING, MOVING AND STORING DRUMS

The original MECO OMAHA Wizard is the most versatile unit of its kind. Telescoping oak handles provide necessary leverage for easy loading when extended. Handles retract into channel frame for storage. Double welded construction. Unique button rollers attached to barrel cradles allow drum to be rotated for draining or mixing while in a horizontal position. The Wizard handles 15, 30 and 55 gallon drums weighing up to 1000 lbs. Drums must be a minimum of 29" high for the chime hook to engage the drum. The Wizard is available set up or knocked down. Knocked down models ship in a carton via UPS. All units are 18 1/2" wide; orange enamel finish.

Loading Procedure: Place Wizard toes against bottom chime with hook over top chime. Extend handles to full length. Place foot on lower axle and pull back on handles; toes will automatically slide under the drum. Move foot to upper axle and continue pulling back until all four wheels are on the floor. Retract handles and hook for storage.

• SET UP MODELS • 1000 LB CAPACITY

MODEL NO.	WHEELS	FRAME HEIGHT	DRAIN HEIGHT	LENGTH		WEIGHT
				Handles Ext.	Handles Ret.	
W12R	5" Hard Rubber	22 1/2"	20 1/2"	64"	43 1/2"	53 lbs
W12SS	4" Steel	22"	20"			51 lbs
W12P	5" Polyolefin	22 1/2"	20 1/2"			48 lbs
W12H	Replacement Oak Handle					3 lbs

• KNOCKED DOWN MODELS • 1000 LB CAPACITY

MODEL NO.	WHEELS	FRAME HEIGHT	DRAIN HEIGHT	LENGTH		WEIGHT
				Handles Ext.	Handles Ret.	
W12R-KD	5" Hard Rubber	22 1/2"	20 1/2"	64"	43 1/2"	61 lbs
W12SS-KD	4" Steel	22"	20"			59 lbs
W12P-KD	5" Polyolefin	22 1/2"	20 1/2"			56 lbs

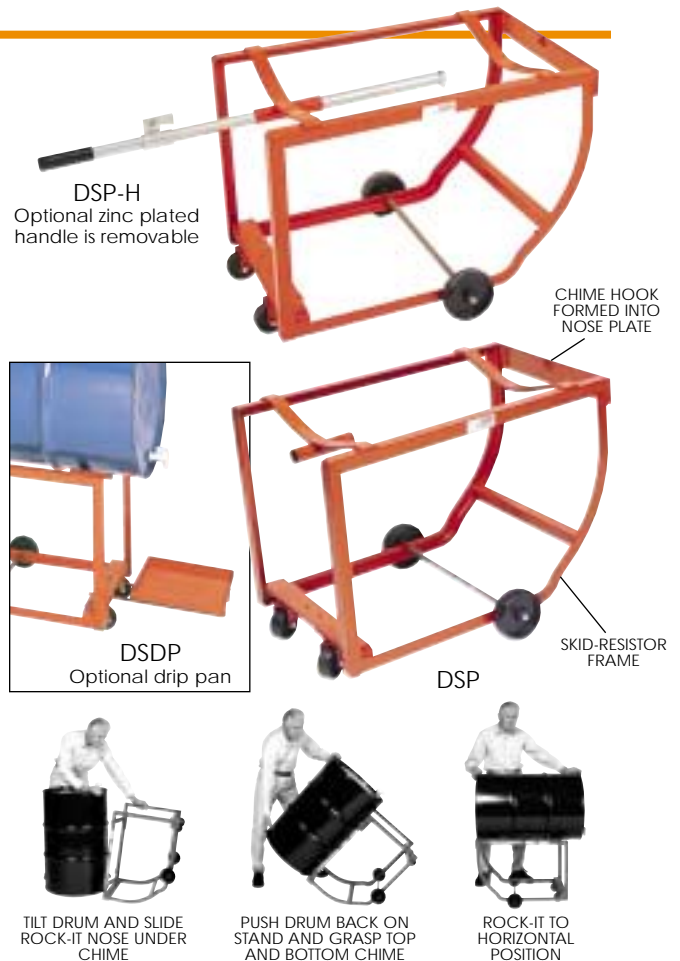


ROCK-IT BARREL LIFT AND DRUM STAND

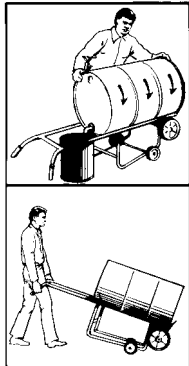
The most economical drum stand for draining and storing 30 gallon and 55 gallon drums. One worker can load the double welded Rock-It with safety and ease. The exclusive MECO OMAHA skid-resistor frame eliminates the possibility of the unit sliding away while loading, making this one of the safest units of its kind. The chime hook formed into the nose plate hooks over the barrel chime eliminating the danger of the barrel sliding off during loading. The DS1, not equipped with wheels, is ideal for inexpensive permanent storage. DS2, DSR and DSP models have two rear swivel casters and two front load wheels. Options include a handle to increase leverage while tipping the load and a slide-out drip pan to protect your floor from spills and drips. The 12" x 12" steel pan accepts most absorbent pads. Drums must be a minimum of 29" high for the handle hook to engage the drum chime. The Rock-It handles drums weighing up to 1000 lbs. All models ship set up via UPS; orange enamel finish.

• 1000 LB CAPACITY

MODEL NO.	LOAD WHEELS	SWIVEL CASTERS	LENGTH	WIDTH	HEIGHT	DRAIN HEIGHT	WEIGHT
Models Without Handle							
DS1	None	None	30"	18"	20 1/4"	18 3/4"	28 lbs
DS2	2 - 4" Steel	2 - 2 1/2" Steel		22"	22"	20 1/4"	35 lbs
DSR	2 - 5" Rubber	2 - 3" Polyolefin		22"	22 1/2"	20 3/4"	36 lbs
DSP	2 - 5" Polyolefin	2 - 3" Polyolefin		22"	22 1/2"	20 3/4"	34 lbs
Models With Zinc Electro-Plated Handle							
DS1-H	None	None	36 1/2"	18"	20 1/4"	18 3/4"	33 lbs
DS2-H	2 - 4" Steel	2 - 2 1/2" Steel		22"	22"	20 1/4"	40 lbs
DSR-H	2 - 5" Rubber	2 - 3" Polyolefin		22"	22 1/2"	20 3/4"	41 lbs
DSP-H	2 - 5" Polyolefin	2 - 3" Polyolefin		22"	22 1/2"	20 3/4"	39 lbs
Accessories							
DSH	Zinc plated replacement handle and hook - 36" long						5 lbs
DSDP	Drip pan - 12" x 12" I.D.						9 lbs



ALL MODELS SHIP SET UP VIA UPS



45VR
DRAINER

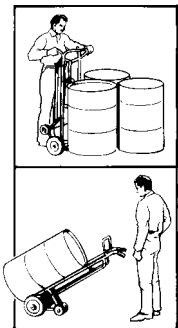


DRAINER 4 WHEEL DRUM TRUCK FOR MOVING, STORING AND DISPENSING LIQUIDS

The Drainer is an original, exclusive MECO OMAHA design - don't settle for look-alikes. It facilitates moving and dispensing of liquids from a 55 gallon drum into a 5 gallon container and at the same time provides the convenience and ease of operation of a 4 wheel drum truck. Drain height is 14". All double welded construction and heavy duty mold-on rubber or steel wheels with roller bearings and grease fittings assure long life. The Drainer is also available with plain bore polyolefin wheels. Unique rollers on the frame allow drum rotation without removing from truck. Drum may be picked up from any side and spigot rotated to bottom from any position. Specially designed chime hook fits beneath spigot and does not interfere with dispensing operation. Use with drums between 30" and 40" in height. Unit is self-standing with the optional kickstand kit, select model number with "KS" suffix.

• 1000 LB CAPACITY

MODEL NO.	WHEELS	HEIGHT	WIDTH	WEIGHT
45VR	2 - 10" x 2 1/2" Mold-On Rubber	62"	25"	89 lbs
45VR-KS	2 - 6" x 2" Mold-On Rubber			93 lbs
45SS	2 - 10" x 2 1/2" Steel			93 lbs
45SS-KS	2 - 6" x 2" Steel			97 lbs
45P	2 - 10" x 2 1/4" Polyolefin			64 lbs
45P-KS	2 - 6" x 2" Polyolefin	68 lbs		



74VR
TANDEM



TANDEM HEAVY DUTY 4 WHEEL DRUM TRUCK

The Tandem is a heavy duty 4 wheel drum truck with full 1000 lb. capacity. The 1" diameter handle provides control and leverage and is double welded to the husky 1 1/4" diameter frame. The Tandem is available with mold-on rubber or steel wheels with grease fittings and roller bearings or plain bore polyolefin wheels. The replaceable chime hook assembly slides freely the full length of the hook shaft to accommodate fiber and steel drums 28" to 40" in height. Perfect balance permits easy breaking back over rear wheels; ideal for pallet loading and unloading. Truck stands upright both loaded and unloaded. An optional kickstand permits vertical out-of-the-way storage, select model number with "KS" suffix.

• 1000 LB CAPACITY

MODEL NO.	WHEELS	HEIGHT	WIDTH	WEIGHT
74VR	2 - 10" x 2 1/2" Mold-On Rubber	62"	24 1/2"	83 lbs
74VR-KS	2 - 6" x 2" Mold-On Rubber			87 lbs
74SS	2 - 10" x 2 1/2" Steel			87 lbs
74SS-KS	2 - 6" x 2" Steel			91 lbs
74P	2 - 10" x 2 1/4" Polyolefin			58 lbs
74P-KS	2 - 6" x 2" Polyolefin	62 lbs		



29VR
COMET

- Replaceable chime hook assembly
- Replaceable beveled toes

COMET THE FINEST SELF STANDING TWO HANDLE DRUM TRUCK

The Comet features a replaceable floating, spring loaded axle for ease in breaking back and will stand upright for convenient storage without a kickstand. Loads are perfectly balanced so the truck does the work - not the operator. The 1 1/4" diameter steel frame is double welded for strength. Replaceable chime hook assembly will accommodate both steel and fiber drums from 24" to 42" in height. The special beveled toes are replaceable. The 10" x 2 1/2" steel and mold-on rubber wheels have roller bearings and grease fittings. The Comet is also available with 10" plain bore polyolefin wheels.

• 1000 LB CAPACITY

MODEL NO.	WHEELS	HEIGHT	WIDTH	WEIGHT
29VR	10" x 2 1/2" Mold-On Rubber	61"	23"	81 lbs
29SS	10" x 2 1/2" Steel			84 lbs
29P	10" x 2 1/4" Polyolefin			60 lbs



HUSTLER FOR DRUM HANDLING EASE

The Hustler Drum Truck is engineered to eliminate problems normally associated with drum handling. For example: The Hustler is equipped with a unique chime hook assembly that will handle either steel or fiber drums from 25" to 48" in height - the entire hook assembly is replaceable. The drum cradle on the Hustler is designed to provide perfect balance while loading and moving. The drum is held securely in the cradle and in the curved bar attached to the chime hook assembly. Small roller wheels are placed behind the toes to facilitate loading and unloading from pallets. The Hustler is equipped with heavy duty 10" x 2 1/2" steel or mold-on rubber wheels with roller bearings and grease fittings for long life. Also available with 10" plain bore polyolefin wheels. The 1 1/4" diameter curved handle is welded to the 1 1/2" square tube stem for years of comfortable, dependable service. The Hustler is the finest standard model drum truck available.

• 1000 LB CAPACITY

MODEL NO.	WHEELS	HEIGHT	WIDTH	WEIGHT
68VR	10" x 2 1/2" Mold-On Rubber	59"	24 1/2"	71 lbs
68SS	10" x 2 1/2" Steel			74 lbs
68P	10" x 2 1/4" Polyolefin			50 lbs



CHALLENGER

SELF-STANDING • STAYS OUT OF THE WAY UNTIL YOU NEED IT

The Challenger is perfectly balanced to stand upright out of the way saving floor space and preventing tripping accidents by keeping aisles and docks clear of trucks. The Challenger is equipped with a unique chime hook assembly that will handle either steel or fiber drums from 25" to 48" in height - the entire hook assembly is replaceable. The drum cradle on the Challenger is designed to provide perfect balance for loading and moving. The drum is held securely in the cradle and in the curved bar attached to the chime hook assembly. The Challenger is equipped with heavy duty 10" x 2 1/2" steel or mold-on rubber wheels with roller bearings and grease fittings for long life. Also available with 10" plain bore polyolefin wheels. The 1 1/4" diameter curved handle is securely welded to the 1 1/2" square tube stem.

• 1000 LB CAPACITY

MODEL NO.	WHEELS	HEIGHT	WIDTH	WEIGHT
23VR	10" x 2 1/2" Mold-On Rubber	59"	24 1/2"	75 lbs
23SS	10" x 2 1/2" Steel			78 lbs
23P	10" x 2 1/4" Polyolefin			54 lbs

LET MECO OMAHA PUT YOUR DRUMS ON WHEELS

23VR CHALLENGER
 • Stands alone
 • Unique design for perfect balance



ECONOMY FOR INEXPENSIVE DRUM HANDLING

No frills but gets the job done. MECO OMAHA's original design of this heavy duty drum truck keeps your costs down. Sliding chime hook adapts this truck for 30 and 55 gallon drums between 30" and 42" high. MECO's high quality manufacturing touch is visible in the Economy Truck's all double welded construction. All-steel wedge toes are beveled for easy loading and securely welded to the heavy 1 1/4" diameter steel frame. Available only with 10" x 2 1/4" plain bore polyolefin wheels. Optional kickstand permits the unit to stand straight up for storage, select model number with "KS" suffix. Can ship UPS for additional savings. You will not find a better drum truck for the money.

• 1000 LB CAPACITY • UPS SHIPPABLE

MODEL NO.	WHEELS	HEIGHT	WIDTH	WEIGHT
62P	10" x 2 1/4" Polyolefin	61"	25 1/2"	50 lbs
62P-KS				54 lbs





29VR-1
POLY DRUM TRUCK



29VR-2
POLY DRUM TRUCK
FOR OVERPACKS



POLY DRUM TRUCK

CHOOSE A UNIT FOR STANDARD POLY DRUMS OR OVERPACK DRUMS

The Poly Drum Truck features a double welded 1 1/4" diameter steel frame for years of wear. Breaking back drums is almost effortless with the replaceable floating, spring loaded axle.

Specially designed toe pads greatly minimize the chance of puncture when handling plastic or poly drums. Locking belt mechanism keeps drum safe and secure on the truck. The Standard model is ideal for transporting all drums except overpacks; the Overpack model is equipped with a longer strap to handle large diameter drums such as overpacks and salvage drums.

The 10" x 2 1/2" steel and mold-on rubber wheels have roller bearings and grease fittings. Also available with 10" plain bore polyolefin wheels. Self standing for convenient storage.

• STANDARD MODEL • 1000 LB CAPACITY

MODEL NO.	WHEELS	HEIGHT	WIDTH	WEIGHT
29VR-1	10" x 2 1/2" Mold-On Rubber	61"	23"	80 lbs
29SS-1	10" x 2 1/2" Steel			83 lbs
29P-1	10" x 2 1/4" Polyolefin			58 lbs

• OVERPACK MODEL • 1000 LB CAPACITY

MODEL NO.	WHEELS	HEIGHT	WIDTH	WEIGHT
29VR-2	10" x 2 1/2" Mold-On Rubber	61"	23"	80 lbs
29SS-2	10" x 2 1/2" Steel			83 lbs
29P-2	10" x 2 1/4" Polyolefin			58 lbs

TRUCKS FOR HANDLING POLY DRUMS

POLY DRUM DRAINER TRUCK

HANDLES ALL TYPES OF DRUMS EXCEPT OVERPACKS

The Poly Drum Drainer Truck provides the convenience and ease of operation of a 4 wheel drum truck. Contents from a 55 gallon poly, fiber or metal drum can be transported and dispensed into a 5 gallon container. Drain height is 14". Chance of puncture to poly drums is minimized thanks to specially engineered toe pads. Easy-to-use safety belt system secures the drum to the truck.

Double welded steel frame for long life in an industrial environment. Mold-on rubber and steel wheels have roller bearings and grease fittings; polyolefin wheels have a plain bore.

Kickstand is included for upright storage. Not for use with overpacks.

• 1000 LB CAPACITY

MODEL NO.	WHEELS	HEIGHT	WIDTH	WEIGHT
45VR-KS-1	2 - 10" x 2 1/2" Mold-On Rubber 2 - 6" x 2" Mold-On Rubber	62"	25"	89 lbs
45SS-KS-1	2 - 10" x 2 1/2" Steel 2 - 6" x 2" Steel			93 lbs
45P-KS-1	2 - 10" x 2 1/4" Polyolefin 2 - 6" x 2" Polyolefin			61 lbs



45VR-KS-1
POLY DRUM DRAINER TRUCK



ROUND DRUM DOLLIES FOR 30 OR 55 GALLON DRUMS

MECO OMAHA Drum Dollies save time, money and effort by making your drums mobile. Four heavy duty swivel casters allow drums to turn 360 degrees for maximum maneuverability - casters are welded to frame for greater strength. Choice of 2 1/2" or 3" polyolefin or steel wheels. Designed for optimum stability with casters inside frame to prevent breaking. Outside ring extends above cross frame so that drum sets into dolly preventing container from slipping - drum is 4" off floor with 3" casters; 3 3/4" off floor with 2 1/2" casters. Can be used to transport full drums or make empty drums mobile. Ideal to convert empty drums into mobile refuse containers.

• SHIPS IN A CARTON VIA UPS

MODEL NO.	DRUM SIZE	I.D.	SWIVEL CASTERS	HEIGHT	CAPACITY	WEIGHT
433R	30 Gallon	19 1/4"	3" Polyolefin	5 1/2"	900 lbs	19 lbs
433S			3" Steel		1200 lbs	22 lbs
434R			2 1/2" Polyolefin	5 1/4"	700 lbs	19 lbs
434S			2 1/2" Steel		900 lbs	21 lbs
435R	55 Gallon	23 1/4"	2 1/2" Polyolefin	5 1/4"	700 lbs	22 lbs
435S			2 1/2" Steel		900 lbs	24 lbs
436R			3" Polyolefin	5 1/2"	900 lbs	22 lbs
436S			3" Steel		1200 lbs	25 lbs

436R
ROUND DRUM DOLLY



OVERPACK DRUM DOLLIES FOR LOW COST TRANSPORT OF OVERPACK AND SALVAGE DRUMS

The MECO OMAHA Overpack Drum Dolly safely contains a wide variety of steel and poly drums within a 2 1/2" deep ring. Drum is only 4" off ground for maximum stability. Four 3" swivel casters ensure complete maneuverability - choice of polyolefin or steel wheels. Orange enamel finish; 27" inside diameter.

• SHIPS IN A CARTON VIA UPS

MODEL NO.	SWIVEL CASTERS	HEIGHT	CAPACITY	WEIGHT
437P	3" Polyolefin	5 1/2"	900 lbs	24 lbs
437S	3" Steel		1200 lbs	28 lbs

27" I.D.



437P
OVERPACK DRUM DOLLY

DOUBLE DRUM DOLLIES MOVE TWO 30 OR 55 GALLON DRUMS AT A TIME • DOUBLE YOUR EFFICIENCY

The Double Drum Dolly from MECO OMAHA enables a worker to move two drums at a time instead of one - productivity is increased! Drums are contained safely and securely within a 2 1/2" deep ring. Four 3" steel cross strips support the load; a 2 1/2" wide lengthwise strip with a steel angle stiffener increases rigidity and reduces flex under load. Drum is only 5 1/4" off ground. Six double ball race swivel casters provide 1800 lbs. capacity and ensure total maneuverability. Orange enamel finish.

• SHIPS IN A CARTON VIA UPS • 1800 LB CAPACITY

MODEL NO.	DRUM SIZE	DIMENSIONS L x W x H	SWIVEL CASTERS	CAPACITY	WEIGHT
866P	30 Gallon	40" x 19 1/2" x 6 3/4"	4" Polyolefin	1800 lbs	45 lbs
872P	55 Gallon	48" x 23 1/2" x 6 3/4"			51 lbs

872P
DOUBLE DRUM DOLLY





LO-TRUCK CHOICE OF HINGED, RIGID OR 3-WAY HANDLES
• MOVES OPEN DRUMS WITHOUT SPILLING

The MECO OMAHA Lo-Truck is ideal for moving open full barrels without spilling. Heavy duty mold-on rubber, steel or polyolefin wheels with a 3" swivel caster provide smooth movement and maximum maneuverability over all types of surfaces. Smooth rolling roller bearings assure long life and effortless transportation of otherwise troublesome cargo. Polyolefin wheels have a plain bore. Select a rigid handle (LT Model), hinged handle (HLT Model) or 3-way hinged handle (CLT Model). The low profile frame, with only 1/2" of underclearance, makes loading much easier than with other higher units. All models are 33" overall width with a 27" opening width. All welded construction for longer life.

• CLT MODELS SHIP IN A CARTON VIA UPS

MODEL NO.	RUNNING GEAR	CAPACITY	HEIGHT	WEIGHT
LT4	2 - 6" x 2" Mold-On Rubber Load Wheels 1 - 3" Polyolefin Swivel Caster	1000 lbs	31"	35 lbs
CLT4			38 1/2"	48 lbs
HLT4			38 1/2"	37 lbs
LT8	2 - 6" x 2" Steel Load Wheels 1 - 3" Steel Swivel Caster	1200 lbs	31"	37 lbs
CLT8			38 1/2"	50 lbs
HLT8			38 1/2"	39 lbs
LTP	2 - 6" x 2" Polyolefin Load Wheels 1 - 3" Polyolefin Swivel Caster	1200 lbs	31"	29 lbs
CLTP			38 1/2"	41 lbs
HLTP			38 1/2"	31 lbs

**MECO OMAHA REDUCES
MANUAL DRUM HANDLING**



**CLT4
THREE-WAY HANDLE**
 Folds out for pulling, in for shipping and storage,
 and locks in the vertical position for pushing



SK10

DRUM SKID
A NECESSITY FOR UNLOADING DRUMS FROM ANY STANDARD TRAILER

MECO OMAHA's durable 10' Drum Skid consists of a 1 1/4" diameter frame reinforced with 1/2" solid steel round. Ideal for unloading 30 and 55 gallon drums from any standard trailer without damage to unloading areas. Eliminates punctured drums. No more spillage from jarred plugs or damaged chimes. Toe plate is mounted at the correct angle to ensure proper impact point. A 1/4" high-test chain with grab hook is provided to secure skid to trailer.

• 1000 LB CAPACITY

MODEL NO.	LENGTH	WIDTH		WEIGHT
SK10	120"	Outside 15 3/8"	Inside 12 1/2"	75 lbs



DRUM LIFTER EASY TO USE WITH FORKLIFT OR HOOK

The Drum Lifter is designed for no-tilt lifting of open or closed head drums with or without tops in place. Our self adjusting Drum Lifter instantly adapts to individual drum loads with its unique compressing action. The heavier your drum, the tighter our lifter will grip. Simple enough for use by one person with any overhead lifting system. Opening for forklift tine or hook attachment is 2 1/2" x 5".

• SHIPS IN A CARTON VIA UPS

MODEL NO.	CAPACITY	WEIGHT
DL1	3000 lbs	45 lbs

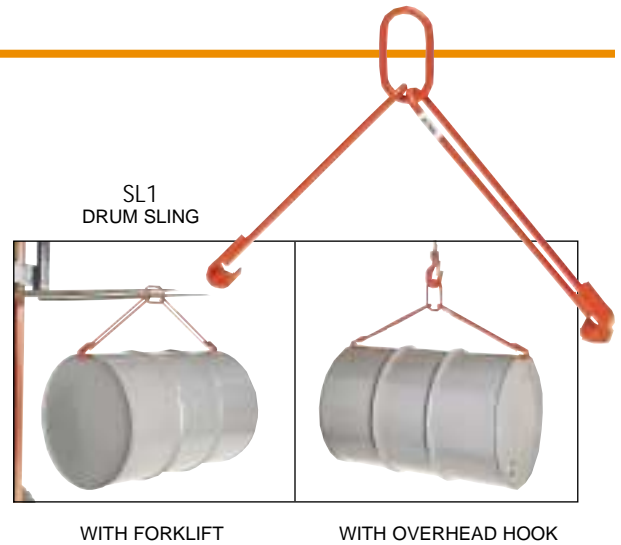


DRUM SLING SIMPLIFIES LIFTING HORIZONTAL DRUMS

Lift 55 gallon drums from the horizontal position with our MECO OMAHA Drum Sling. This simple and effective Drum Sling consists of two 18 1/2" legs of 1/2" steel round bar with a 1000 lb. capacity. The Drum Sling is strong enough for your heaviest drums. The 3" x 6" steel lifting ring is designed to handle hooks of all standard overhead lifting systems. Lifting ring also accommodates 4" forklift tines.

• SHIPS IN A CARTON VIA UPS

MODEL NO.	CAPACITY	WEIGHT
SL1	1000 lbs	7 lbs



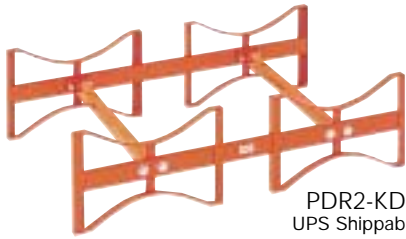
DRUM CADDY FOR DRUM HANDLING EASE WITH FORKLIFT

MECO OMAHA Drum Caddies allow you to transport drums with your forklift. This simple and inexpensive piece of equipment is designed for safety. The manual handling of drums is greatly reduced. Steel band slips over your drum and is fastened with a specially designed overcenter latch. Unique 5" x 3" pivoting fork stirrups will allow you to tilt your drums for ease of dispensing.

• SHIPS IN A CARTON VIA UPS

MODEL NO.	DRUM SIZE	CAPACITY	WEIGHT
DC30	30 Gallon	1000 lbs	18 lbs
DC55	55 Gallon		20 lbs





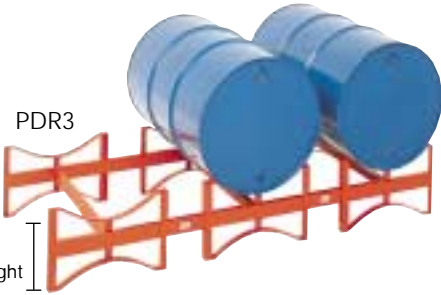
PDR2-KD
UPS Shippable

All welded PDR2 is identical except for bolts



PORTABLE DRUM RACKS
MECO OMAHA RACKS SAVE SPACE AND MONEY • CHOICE OF ALL WELDED OR KNOCKED DOWN CONSTRUCTION

MECO OMAHA's all welded Portable Drum Racks allow use of forklift to move and store drums - saving time and manpower. Formed drum cradles of 1/4" steel bar, heavy wall rectangular steel tubing horizontal frame and square tubing cross supports combine to make these units almost indestructible. Individual drum racks may be shipped assembled ready for use or shipped knocked down via UPS. Racks stack four high. Two drum unit has 1600 lbs. capacity and a stacked capacity of 6400 lbs. Three drum unit has 2400 lbs. capacity and a stacked capacity of 9600 lbs. Two drum models have four-way forklift access; three drum models have two-way access, front and rear. Center to center of drum cradles is 26".



PDR3

10 1/2"
Drain Height

• SET UP MODELS

MODEL NO.	HEIGHT	LENGTH	DEPTH	WEIGHT
PDR2	12 1/2"	45 1/2"	30"	45 lbs
PDR3		71 1/2"		70 lbs

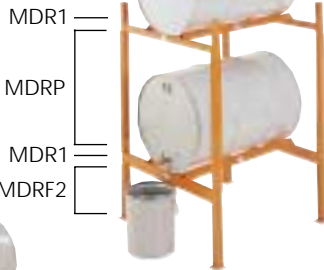
• KNOCKED DOWN MODELS • SHIP IN A CARTON VIA UPS*

MODEL NO.	HEIGHT	LENGTH	DEPTH	WEIGHT
PDR2-KD	12 1/2"	45 1/2"	30"	51 lbs
PDR3-KD		71 1/2"		76 lbs

*PDR3-KD SHIPS IN TWO CARTONS

NOTE: Due to increased length of the three drum models, it is recommended that they not be moved stacked more than two racks high. Movement of more than two racks high could create an unbalanced condition.

MDR1



MDR1

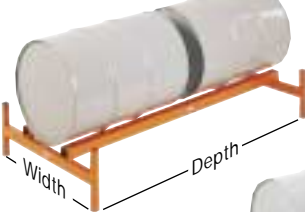
MDRP

MDR1

MDRF2

2 drum storage unit made up of two MDR1 racks with posts and feet

MDR2D



Width

Depth



MDR4

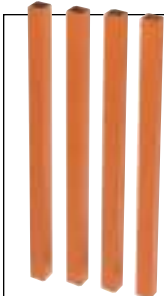
MODULAR DRUM STORAGE RACKS
FLEXIBLE SYSTEM • NO TOOLS OR HARDWARE REQUIRED • DISPENSE FROM LOWER LEVEL • STACK 5 HIGH

Each of the four MECO OMAHA Modular Drum Storage Racks can be used individually or can be easily stacked up to five levels high by using connector posts. No tools or fasteners are needed. Constructed of heavy duty, all double welded steel for durability. Designed for convenient forklift entry front and rear. Drums can be removed or replaced without disturbing other drums in the racks. Height from floor to top of first level is 7 1/2" when used without socket feet or connector posts.

Draining liquid from drums on the lower level is easy. Simply use the MDRF2 socket feet to raise each rack so the lower level is 16" high for draining into a 5 gallon pail.

• HIGH VISIBILITY ORANGE ENAMEL FINISH

MODEL NO.	NO. OF DRUMS	HEIGHT	WIDTH	DEPTH	CAPACITY PER LEVEL	WEIGHT
MDR1	1	12 1/2"	35"	36"	1500 lbs	28 lbs
MDR2W	2		61"		2000 lbs	47 lbs
MDR2D	2	12 1/2"	35"	72"	2000 lbs	54 lbs
MDR4	4		61"		2800 lbs	92 lbs
MDRP (Set of 4)		30"			21 lbs	
MDRF1 (Set of 4)		4 1/2"			7 lbs	
MDRF2 (Set of 4)		13 1/2"			13 lbs	

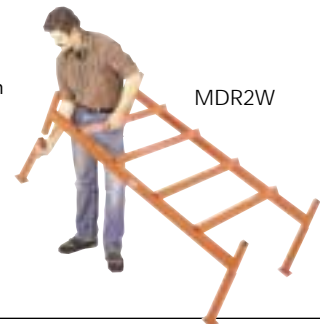


MDRP
30" connector posts are used to stack Modular Drum Storage Racks up to 5 levels high.



MDRF1
Socket feet have 3" square floor plates for use on resilient or uneven floors or when stacking more than 3 levels high. 4 1/2" in height.

MDRF2
Socket feet easily mount on MDR2W. No tools or fasteners needed to add feet or posts to Modular Drum Storage Racks. MDRF2 socket feet have 3" square floor plates and are 13 1/2" in height.



MDR2W



DRUM STORAGE RACKS

PERMANENT STORAGE RACKS SHIPPED KNOCKED DOWN WITH COMPLETE INSTRUCTIONS FOR EASY ASSEMBLY

MECO OMAHA Drum Storage Racks are constructed of heavy duty steel angle and engineered for orderly handling and selective storage and removal of 30 and 55 gallon drums. Assembly is easy - simply bolt four vertical legs to individual levels, attach X-bracing to ends and rack is ready to accept drums. For maximum flexibility in drum storage, racks may be ordered to permit back to back installation allowing the user to customize every system to his own requirement. By combining units, any degree of capacity in nearly any type of space can be obtained. Designed for convenient forklift entry front and rear; all units are 34" deep.

- SHIPS KNOCKED DOWN IN A CARTON

MODEL NO.	NO. OF LEVELS	HEIGHT TO TOP OF FIRST LEVEL	HEIGHT	WIDTH	CAPACITY	WEIGHT
DR3	3	8 1/2"	70"	33"	2400 lbs	163 lbs
DR4	2	18"	48 1/2"	60"	3200 lbs	162 lbs
DR6-2H	2	18"	48 1/2"	85 1/2"	4800 lbs	210 lbs
DR6-3H	3	8 1/2"	70"	60"	4800 lbs	230 lbs
DR9	3	8 1/2"	70"	85 1/2"	7200 lbs	302 lbs



DR3
3 DRUM RACK



DR4
4 DRUM RACK



DR9
9 DRUM RACK



DR6-3H
6 DRUM RACK

DRUM PALLET RACKS

HEAVY DUTY • VERSATILE RACK FOR DRUM OR PALLET STORAGE

Satisfy your high capacity drum storage requirements with the MECO OMAHA Drum Pallet Rack. Designed to store 30 and 55 gallon drums; accepts 12 or 16 drums depending upon model. Each level has a capacity of 4825 lbs.

Rack is easy to assemble by bolting the load beams to the all welded 3" structural channel upright frame - no special tools required. Frames are punched full height on 4" centers permitting 2" vertical adjustability of beams. The portable drum cradles are made of 1 1/4" diameter tubing to prevent premature drum wear and can be positioned on the load beams to meet user requirements. Cradles are included with the rack. Drum cradles can be removed from any level to allow storage of palletized material.

Add-on units of one upright frame, load beams and cradles can be ordered. Additional cradles can be ordered separately.

Gray enamel finish.

- SHIPS KNOCKED DOWN • ALL UNITS 36" DEEP

MODEL NO.	TYPE	DESCRIPTION	HEIGHT	WIDTH	CAPACITY	WEIGHT
DPR12	3 Level	Starter	84"	105"	14,475 lbs	480 lbs
DPR12-A	12 Drum	Add-On		102"		417 lbs
DPR16	4 Level	Starter	120"	105"	19,300 lbs	655 lbs
DPR16-A	16 Drum	Add-On		102"		563 lbs
DPRC		Drum Cradle		12"		11 lbs

DPR12
12 DRUM PALLET RACK



LET MECO OMAHA SOLVE YOUR DRUM STORAGE PROBLEMS