



## 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 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 Capacity	WEIGHT (POUND)
NUMBER	(W x D x H)	HEIGHT		
PSDT	46¾" x 32" x 44"	34" to 451/4"	550 lb.	115



#### Manual Low Profile Hydraulic Drum Truck

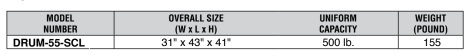
Ideal for loading and unloading 55 gallon steel drums when no fork truck is available. This device allows a single operator to engage elevated drums as well as to transport and position drums. A spring-loaded clamp securely grasps the rim of a drum. To elevate the rim clamp up to 5 feet, the truck incorporates a foot-operated hydraulic pump. Unit rolls smoothly on two (2) rigid 2½" x 1½" front wheels and two (2) 3³/16" x 1¼" 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 <sup>9</sup> / <sub>16</sub> "	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 six (6) 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 7/8" per stroke. Maximum lifting height is 101/4" to bottom of drum.







### Drum Lifter/Palletizer

This drum lifter/palletizer is an ideal addition to the maintenance and manufacturing facilities. The strong steel construction 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 down force will lift the drum and allow the user to transport it.

MODEL	OVERALL SIZE	LIFT	UNIFORM	WEIGHT
Number	(W x D x H)	Height	Capacity	(POUND)
DM-550	45 <sup>11</sup> / <sub>16</sub> " x 48" x 31½"	8"	550 lb.	



### 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 23½". Steel construction. Yellow painted finish. US Patent Number 6682084.



MODEL	STRADDLE	UNIFORM	WHEEL TYPE	WEIGHT
NUMBER	(W x D)	CAPACITY	WHEEL TYPE	(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