



DVD or VIDEO AVAILABLE



Removable drum crushing platen and a two position key switch to select crush or compact. Weight 70 lbs.



Crushes 55-gallon steel drums to only 6" high.



Hydraulic Drum Crusher/Compactor

Crushes 55-gallon steel drums to approximately 6" high and resets automatically to crush another drum in only 25 seconds. 38,000 pounds of crushing power. The included drum compacting feature allows you to compact contents inside the drum by simply removing the drum crushing platen. Crushing feature will work with any drum size up to 55-gallons. Compacting feature will only work with 55-gallon drums. This convenient design gives you two pieces of equipment in one. Safety features include a pressure relief valve, which prevents overload, and a door interlock system that will prevent the motor from running unless the door is closed. 6.5 hp motor is 208-230/460V, 3-phase, 60 hz. Meets OSHA and JIC standards. Built-in fork pockets aid in transporting. Aluminum Drip Pan, model HDC-DPN, is available for catching any excess liquid that may be expelled during the crushing operation. The pan holds 7½ gallons and measures 30"W x 20"D x 3"H. Crating is recommended for international shipments, contact factory.

MODEL NUMBER	DESCRIPTION	NET WT. (POUNDS)
HDC-900-IDC	DRUM CRUSHER/COMPACTOR	1641
HDC-24/7	CONTINUOUS DUTY RATING MOTOR	100
HDC-DPN	ALUMINUM DRIP PAN	31
HDC9-1	SINGLE PHASE, 3HP POWER UNIT (OPTION FOR HDC-900-IDC) (REQUIRES 50 AMP BREAKER) CYCLE TIME INCREASES TO APPROX 70 SECONDS	

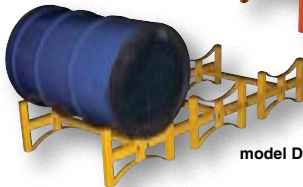
Hydraulic Drum Stackers

The Drum Stacker is perfect for positioning 55-gallon steel, plastic, and fiber drums horizontally on shelves. The solid steel construction provides stability during transit. Drums are held in place with a ratchet mechanism. Drums may easily rotate 360° with rotation method. Unit rolls easily on (2) 8" x 2" phenolic casters and (2) 5" x 2" swivel polyurethane casters. Comes standard with hydraulic foot pump. Optional power units available for the lifting operation.

MODEL NUMBER	DRUM ROTATION METHOD	LIFT HEIGHT	CAPACITY (POUNDS)	NET WT. (POUNDS)
HDC-450-60	HAND CRANK	60"	800	604
HDC-450-72	PULL CHAIN	72"	800	659
HDC-450-84	PULL CHAIN	84"	800	709
HDC-450-96	PULL CHAIN	96"	800	798
HDC-DC	12V DC POWER UNIT OPTION			36
HDC-AC	115V AC POWER UNIT OPTION			36
HDC-AIR	AIR/OIL OPERATED POWER UNIT OPTION			36



(2) model DRUM-RACK-2



model DRUM-RACK-3

Stackable Drum Racks

These steel racks have two-way fork truck access. Not recommended for stacking more than two racks high. All steel construction with ¼" formed steel cradles. Bolt together assembly with hardware included. Works well with the Hydraulic Drum Stacker and the Drum Positioner.

MODEL NUMBER	DRUM CAPACITY	OVERALL SIZE (W x D x H)	CAPACITY (POUNDS)	NET WT. (POUNDS)
DRUM-RACK-2	(2) 55 GAL.	45" x 30" x 25½"	1,600	60
DRUM-RACK-3	(3) 55 GAL.	71" x 30" x 25½"	2,400	95

Portable Hydraulic Drum Carrier/Rotator/Boom

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 4" 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 boom attachment which stores on the outriggers. Optional power units available for the lifting operation. See page 136 for options to handle plastic and fiber drums.

MODEL NUMBER	ROTATION METHOD	LIFT HEIGHT	CAPACITY (POUNDS)	NET WT. (POUNDS)
HDC-305-60	HAND CRANK	60"	800	483
HDC-305-72	PULL CHAIN	72"	800	517
HDC-305-84	PULL CHAIN	84"	800	552
HDC-305-96	PULL CHAIN	96"	800	572
HDC-DC	12V DC POWER UNIT OPTION			36
HDC-AC	115V AC POWER UNIT OPTION			36
HDC-AIR	AIR/OIL OPERATED POWER UNIT OPTION			36



BOOM ATTACHMENT shown in use above and stored position below.



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Shown with optional 12V DC power unit

DRUMS MUST BE FULL TO ROTATE AT RATED CAPACITY