

HYDRA-LIFT DRUM HANDLERS

- A safe way to lift, move, tilt and drain 45 imp. gal./55 US gal. drums
- Manual control; pump-handle lifts drum, maximum extension is 45 strokes
- Hand crank controls tilt angle of drum up to 360° in either direction for controlled pouring of contents, chain wheel controls tilt for 72" and higher lift models
- 800 lbs. full drum capacity; 500 lbs. half-full capacity
- Rugged, heavy-duty welded frame; 8" polyolefin wheels and 4" swivel casters; screw-down floor lock
- Power lift and power tilt with a choice of motors is optional
- 60" and 72" manual lift and tilt units ship partially disassembled
- Powered models eliminate the manual effort of drum raising and tilting; increases productivity and safety
- Optional MORStop™ tilt brake holds drum tilt position constant even when tension from the pull chain is removed

MANUAL LIFT - For the 60" dispensing height unit, the tilt function is controlled by a hand crank. The 72" and 96" tilt control is with a chain wheel.

POWER LIFT - Moving valve handle to up, down or hold position controls drum height; 15 - 20 seconds lifting time.

POWER LIFT & TILT - One valve controls lifting, another controls tilt angle. Ideal when hand crank or chain drop is out of reach.

MORSE

MORStop™ Tilt Brake



Dispensing Height"	H"	L"	R"	O.D."	I.D."
60	55	60	12	44	37
72	55	60	6	44	37
96	69	72 1/2	4	49	42

Dispensing Height			Description	60" Price /Each	72" Price /Each	96" Price /Each
60"	72"	96"				
Model No.	Model No.	Model No.				
DA138	DA143	DA153	Manual hydra lift and tilt			
DA139 [†]	DA144 [†]	DA154 [†]	Hydra lift c/w air power lift and power tilt			
DA141	DA146	DA156	Hydra lift c/w air power lift and manual tilt*			

OPTION

DC077 MORStop™ Tilt Brake Option

* Filter, regulator and lubricator not included ** Battery and charger included

[†] MORStop™ tilt brake option not needed

PORTABLE ROTATORS

- Efficiently mixes the contents of closed steel drums
- Eliminates the danger of spills and contamination
- Built-in retractable loading bar allows for tipping up to 500-lb. drums
- Provides efficient handling of liquid loads up to 500 lbs. at any drum speed
- Dry load capacity: 350 lbs. at 15 RPM, 300 lbs. at 20 RPM and 250 lbs. at 24 RPM
- Standard motor is 1/2 HP, 60 Hz, 115 V, TEFC single phase; comes with switch and plug
- Can handle steel drums from 6" to 28" in diameter, and up to 40" in length
- Air and explosion proof motors are available upon request



MORSE

Model No.	Mfg No	Description	Wt. lbs.	Price /Each
DA572	201/20-1	Standard Rotator*	176	
DA574	201VS-1	Variable Speed Rotator**	183	

* Standard factory set speed of 20 RPM unless otherwise specified.

** Drum speed: 15 to 24 RPM

MORCINCH™ OPTIONS & ACCESSORIES

TOP RIM CLAMP

- Can be added to most of our Morse drum lifting equipment
- Grips the upper rim of your drum to prevent it from slipping through the drum holder
- Add this option to handle a 55 gallon (208 L) rimmed plastic drum
- Can also be used with a rimmed fiber or steel drum
- Weight: 11 lbs.

Model No. DC278
Mfg No. 4560-P
Price/Each \$

BRACKET ASSEMBLY

- Can be added to most of our Morse drum lifting equipment
- Add this option to handle your fibre drums or rimless plastic drums
- The bracket braces the top and bottom of your drum to prevent it from slipping in the holder
- Adjustable to handle drums from 31" to 39" tall
- Weight: 20 lbs.

Model No. DC279
Mfg No. 4556-P
Price/Each \$

DIAMETER ADAPTORS

- Can be added to most of our Morse drum lifting equipment
- Designed to fit a smaller diameter drum and it easily fits inside the drum holder
- No tools required to install
- Adaptor for 18 1/2" to 19" diameter drums
- Weight: 24 lbs.

Model No. DC280
Mfg No. 55/30-19
Price/Each \$



DC278
Top Rim Clamp

MORSE



DC279
Bracket Assembly



DC280

MORCINCH™