# **D**RUM **ROTATORS**



### Benefits of mixing in closed shipping drums...

- Remix settled ingredients.
- Eliminate transfer, clean-up and special vessels.
- No container to purge between batches.
- Nothing to insert into drum to mix.

## **Hydra-Lift Drum Rotator**

- Roll closed steel drum on its side to mix and blend contents.
- Lift drum from floor with built-in
- hydraulics.

Hydra-Lift Drum Rotators accept steel drum in upright position and control the built-in hydraulic system to lift drum and place it quickly and easily for rotation. Start and stop rotation with a second control. Enjoy the benefits of easy,



ergonomic loading and unloading and eliminate the hazards of manual drum handling. Roll drum at 5 to 20 RPM until contents are mixed as desired, then return to vertical to unload. FOB Shipping Point.

#### Specifications...

Rotate steel drums 6" to 26" dia., max. 40" length. AC Motor is 1 HP 60 Hz. Capacity 1000 lbs. liquid load, 400 lbs. dry load. A shifting dry load exerts greater stress on the drum rotator than the fluid motion of a liquid load.





Model H456-1-115

HYDRA-LIFT DRUM ROTATOR									
Product No.	Motor*	Phase	Volts	Wt. (lbs.)	Price Ea.				
H456-1-115	TEFC	1	115 230	616	\$5,350.00				
H456-3-230	TEFC	3		616	5,175.00				
H456-A	Air Motor	-		599	5,175.00				
H456-E1-115	Explosion Proof	3	115	616	6,325.00				
H456-E3-230	Explosion Proof		230	616	6,325.00				

\*Also available in 3 phase versions.





Model H201VS-1

## Tilt-To-Load Drum Rotator

- Load drum at floor level.
- Power-tilt up to rotate position.

Tilt-To-Load Drum Rotators tumble your closed drums with "vigorous "corner-overcorner" action to thoroughly mix the contents. Load drum at floor level. Secure drum in holder, then use one handle to lift drums and a second handle to control the drum rotation. FOB Shipping Point.

#### Specifications...

Rotate steel, plastic or fiber drum 29" to 37"H., 18" to 23.5" dia. Drum rotation is variable from 5 to 20 RPM. AC Motor is 2 HP 60 Hz. Capacity 800 lbs. for a full drum, 400 lbs. for a half-full drum. Half-full capacity is for tilting an unbalanced, bottom-heavy drum. A drum with an unbalanced or shifting load is harder to tilt than a full drum.





Model H310-A



TILT-TO-LOAD DRUM ROTATOR								
Product No.	Motor*	Phase	Volts	Wt. (Ibs.)	Price Ea.			
H310-1-115 H310-3-230 H310-A H310-E1-115 H310-E3-230	TEFC TEFC Air Motor Explosion Proof Explosion Proof	1 3 - 1 3	115 230 115 230	1121 1121 1121 1141 1141	\$11,000.00 10,450.00 10,510.00 11,850.00 11,750.00			
*Also available in 3 phase versions.								

**Portable Drum Rotator** 

- Mix contents of a sealed drum.
- Sealed drum mixing eliminates worker exposure and reduces clean-up.

Compact portable industrial drum mixer and drain stand rolls a closed drum on its side to agitate the contents. Utilize important ingredients that would otherwise be in unmixed sediment. Built-in retractable tipping lever to assist loading. Also use as drain stand to dispense from drum. AC Motor is 1/2 HP 60 Hz. Capacity 500 lbs. liquid load and up to 400 lbs. dry load. FOB Shipping Point.



\*Also available in 3 phase versions.