

5 Advantages of Morse Hydra-Lift Drum Karriers

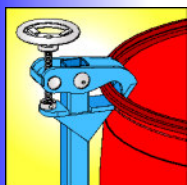


Hydra-Lift Drum Karriers were originally designed to lift and pour a 55-gallon steel drum. You can easily maneuver an 800 Lb. drum and rotate it 360° in either direction for controlled pouring. Morse quality Hydra-Lift Drum Karriers are durable, carry a 2-year warranty, and made in the USA.

1

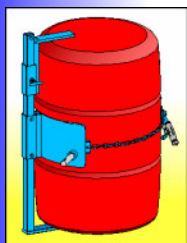
Unmatched ability to handle almost any drum

Now there are more options to handle the wide variety of drums in today's market:



Top Rim Clamp

- Top Rim Clamp for a rimmed 55-gallon plastic drum
- Bracket for a rimless 55-gallon plastic drum
- Fiber Drum Strap to securely hold a fiber drum
- Diameter Adaptors for smaller drums



Bracket



Fiber Drum Strap



Diameter Adaptor for smaller drum



Model 400A-96-115
• 8' lift height
• Battery-powered lift and tilt

4

Better-than-ever safety features

Gear covers are standard on all Hydra-Lift Drum Karriers.

Use the floor lock to hold position while pouring a drum.

A safety check in the cylinder prevents free-fall if the hydraulics are compromised.

Models with spark resistant parts are available.

The optional MORStop Tilt-Brake automatically prevents unwanted drum rotation caused by shifting weight when tilting an unbalanced or bottom-heavy drum.



Model 400A-60 shown with Hand Crank and MORStop Tilt-Brake

2

Added accessories for various applications

- Drum Cones with valves to stop and start material flow
- Drum faucets to fit 2" or 3/4" bungs

3

The most options with ergonomic power-lift and power-tilt controls

You control the lift height and drum tilt angle with two handles. Available with air, battery or AC powered hydraulics. Manual lift and tilt models are also available with a hand pump for drum lift, and a hand crank or pull chain for drum tilt control.

5

Unrivaled custom capabilities

Our engineers have designed many custom versions for specialized applications. A few examples are:

- Stainless steel construction
- Special finishes like USDA approved epoxy
- Models for non-standard size or type drum
- Greater lift height, higher capacity
- Even altogether new designs! ...give us a call