

80 SERIES MOBILE-KARRIERS

Raise, Transport, Rotate, Tilt and Drain Fully Loaded Drum

Use as a drum truck, drain stand, dolly or pump cart

Self Supporting once loaded - There is no weight in the operator's hands

When unlocked, tilt your drum to any angle or turn 360° to agitate

- Lock your drum at horizontal to drain
- Lock your drum upright to prevent spills
- Leverage for up to an 800 Lb. (363 kg) drum
- Roll and steers easily
- Variable lift heights

MADE

IN U.S.A.

The Morse Mobile-Karrier is much more than a drum truck. It is a drum handler with many features that make it more versatile and convenient!

It supports the full weight of your drum and transports it upright to avoid spills. Automatic handle-locks are designed to prevent unintentional lowering of the drum. Tilt-locks on each side may be used to keep the drum upright or horizontal. Unlocked, the drum may be turned end-over-end to agitate contents, or may be tipped at an angle for draining. Locked at horizontal, the drum can remain ready for dispensing.

Model 80 Mobile-Karrier is extremely easy to maneuver on its 8" (20.3 cm) hard, "MORTUF" polyolefin roller bearing wheels and 4" (10.2 cm) ball-bearing swivel caster. The frame is welded structural steel for long service. You can be assured that Morse quality is built-in when you see the Morse name on the new solid steel drum holder.

Each unit is made in USA and shipped partly disassembled in a durable carton to save you freight costs. Shipping weight is 97 Lb. (44 kg).



High Strength Lifting Components

Morse Drum Handlers use high strength lifting components. Drums are secured by high strength, wear resistant chain as specified by OSHA for overhead lifting. The chain tightening ratchet and spring loaded pawl assembly has been designed with oversize, specially contoured teeth and redundant safety features for reliability and ease of use.

Solid steel band has the Morse name boldly cut through it, permanently identifying it as a geniune quality Morse product.



Model #	Model with Spark Resistant parts	Type 304 Stainless Steel Construction	Drum Type and Application Information
80i	80i-M		55-gallon (210 liter) 22.5" diameter standard steel drum. Accepts Diameter Adaptors for smaller drum.
80i/E			55-gallon (210 liter) 22.5" diameter steel or fiber drum. Accepts Diameter Adaptors for smaller drum.
80A	80A-M	80A-SS	55-gallon (210 liter) 22.5" diameter standard steel drum.
80A/E			55-gallon (210 liter) 22.5" diameter steel or fiber drum
80APS			55-gallon (210 liter) Plastic drum 22.5" to 24" (57 to 61 cm) diameter, 34" to 36" (86.4 to 91.4 cm) tall. Also handles standard 55 gallon steel drum.
80C			Fiber or straight wall steel drum or cylinder, 21" to 23" (53.3 to 58.4 cm) diameter, including 55-gallon (210 liter) steel drum
80S			Special sizes or types

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80 SERIES

MOBILE-KARRIERS

Advanced design with improved safety features. Simple to lift, move, tilt, agitate and drain heavy drum!

One Person Handles Heavy Drums



You can adjust the Morse Mobile-Karrier to do your job with minimum effort. Adjusts to accommodate drum weights up to 800 Lb. (363 kg) and floor clearances of 5-1/8" to 11" (13-29 cm). Tipping capacities vary with type and amount of load carried.

Morse Saddles for Drums of All sizes

Saddle type A fits the popular standard 55 gallon (210 liter) steel drums, and is included in the Morse 80A Mobile-Karrier. Other models are available for handling steel, fibre and plastic drums of all sizes. Model number with letter suffix is complete unit including saddle.

Spark Resistant Parts Available

Morse drum handlers normally have steel structure, but spark resistant models are made with Monel drum band. Stainless steel cinch chain replaces the standard steel chain. The letter "M" is included in the model number to designate the unit is made with spark resistant parts. Examples include 80A-M, 80B-M, etc.



Roll the Mobile-karrier forward and push the saddle into the center of the drum. The extra strength cinch chain is easily secured across the front of the drum by the improved ratchet tightener. No tools are necessary.



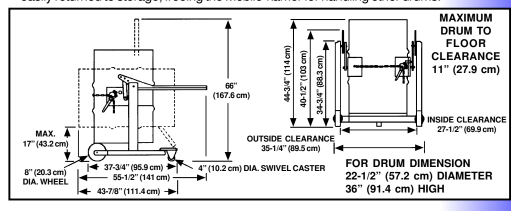
The drum is then raised by pulling down the handle. Automatic locks engage to hold drum up as handle is lowered. Tilt locks hold drum vertical.

C. EASY TO MOVE WITHOUT SPILLING CONTENTS

With the Mobile-Karrier suporting the load, the operator can quickly and easily move it to dispensing area. Drums are transported in vertical position to avoid spilling.

D. YOU CAN DISPENSE FROM ANY POSITION

Tilt locks can be reset to automatically secure the tilted drum at horizontal for dispensing, or allow it to be turned as far as desired. Mobile-Karrier may be left holding drum for subsequent dispensing, or the drum may be easily returned to storage, freeing the Mobile-karrier for handling other drums.









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