

- > Transport Loaded Drum by Monorail, Crane or Chain Block
- > Allows Fast Manual Dumping or Dispensing

Morse Drum Karriers are made in several sizes for various drums (see chart below). They are built with welded structural steel for long service. A tilt lock is provided at each side of the hanger frame. Either one may be used to secure the drum in upright or horizontal position for added convenience. When they are unlocked, the drum may be tilted to any angle for discharging contents. The drum can also be rotated 360° in either direction. Capacity: 800 Lb. (363 kg) Full drum, 500 Lb. (227 kg) Half-Full drum. Each unit is shipped fully assembled in a durable carton. Shipping weight is 41 Lb. (18.6 kg). It can be shipped by UPS, RPS or by truck (class 77.5). Custom versions are also available for other sizes and types of drums.

Model 85A shown



DESIGNED FOR LONG SERVICE!



HIGH STRENGTH LIFTING COMPONENTS

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

IMPROVED DRUM HOLDER



The suspended Drum-Karrier is pushed against the drum with drum holder at drum center.

No tools are required to apply suitable tension to secure the drum. Raise hoist and move the drum to a location for dispensing.

Pull out tilt locks and tip the drum to dispense its contents. The drum can be locked at horizontal, at vertical, or turned 360° in either direction.

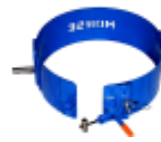
ACCESSORIES

To handle a fiber drum use a combination of the Model E14 Fiber Drum Strap and the correct sized 55/30 Series Diameter Adaptor. **Model E14 Fiber Drum Strap** - Has a 4" wide nylon belt with a rubber faced friction surface to prevent the drum from slipping in the drum holder. It has a chain attached to each end which fastens to the drum holder replacing the standard cinch chain. It can also be used with a straight wall or standard steel drum.

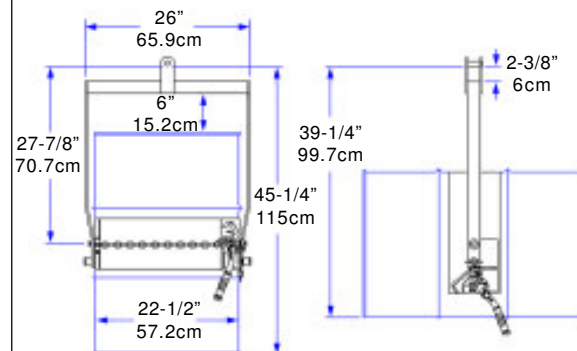


55/30 Series Diameter Adaptors - Fit inside the drum holder to handle a smaller diameter drum. They install easily without tools and are quickly removed. 55/30M Series Spark Resistant Adaptors and 55/30SS Series Stainless Steel Adaptors are also available for the same diameter ranges.

The **3-Piece Saddle** drum holder used on Model 85G surrounds the drum with a hinged metal band. It is sized to fit a 22-1/2" diameter 55-gallon steel drum. Other sizes can be ordered to fit a particular non-standard drum size, tank or bowl.



DIMENSIONS Model 85A shown



Model 55/30-17.5

55/30 SERIES DIAMETER ADAPTORS		
MODEL #	FITS DIAMETER	SHIP WEIGHT
55/30-22	21.5" to 22"	14 Lb.
55/30-20.5	20" to 20.5"	23 Lb.
55/30-19	18.5" to 19"	24 Lb.
55/30-17.5	17" to 17.5"	24 Lb.
55/30-16	15.5" to 16"	26 Lb.

85 SERIES

MODEL #	DESCRIPTION	FOR DRUM SIZE/TYPE
85A		55 Gal. (210 liter) standard 22-1/2" (57.2 cm) dia. steel
85A-M	Spark Resistant Parts	55 Gal. (210 liter) standard 22-1/2" (57.2 cm) dia. steel
85A-SS	Stainless Steel	55 Gal. (210 liter) standard 22-1/2" (57.2 cm) dia. steel
85i	Accepts Adaptors	55-Gal. steel drum, smaller diameter with adaptor
85i/E	Accepts Adaptors, E14	55-Gal. steel or fiber, smaller diameter with adaptor
85G	3-Piece Saddle	55 Gal. (210 liter) standard 22-1/2" (57.2 cm) dia. steel
85C		Steel or fiber 21" to 23" (53.3 to 58.4 cm) dia. adjustable