## Hydra-Lift Karriers

The Specialist In Drum Handling Equipment

## Lift and Dispense a Drum

- You Control Lifting Height and Pouring Angle
- Removes Effort and Increases Productivity

Power Lift and Tilt Options $360^{0}$ Tilt Control in Either Direction

- Available with Spark Resistant Parts
- Capacity: $\mathbf{8 0 0} \mathbf{~ L b}$. ( $\mathbf{3 6 3} \mathbf{~ k g \text { ) full drum }}$ ( $500 \mathrm{Lb} .(227 \mathrm{~kg}$ ) half-full* drum)

Easily handle a heavy drum with a Morse Hydra-Lift Karrier. Lift, move and control pouring of a 55 -gallon ( 210 liter) drum weighing up to 800 Lb . ( 363 kg ) with minimal effort. Handle a variety of drums by installing the correct accessories for your drum. Models with maximum pouring heights of $72^{\prime \prime}$ or 96 " ( 183 or 244 cm ).
You can raise and control dispensing as necessary. Increase pouring angle for full discharge, reduce to control the pour rate, or reverse to stop pouring and deliver partial drum contents.
Material is poured forward straight from the drum with variable lift and pour angles. Faucets, pipe, valve extensions, etc. may be attached to the drum.
Though most often used to lift and pour, the Hydra-Lift Karrier can also be used to lift drums on and off scales, platforms, conveyors or trucks, move drums to or from storage, or position drums of parts for hand access at work stations.



Model 400A-96-110 with $96^{\prime \prime}$ dispensing height and electric power lift and tilt.

## Manual Tilt Controls (Power Options pg 2)



Model 400A-60 has hand crank tilt control.

Models 400A-72 and 400A-96
have pull chain and chain wheel tilt control.

| Dimensions |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model \# | Maximum Dispensing Height | Tilt Control | R | H | L | O.D. | I.D. | Turning Radius | Domestic Ship Weight |
| 400A-60 | $\begin{gathered} 72 " \\ 183 \mathrm{~cm} \end{gathered}$ | Hand Crank | $\begin{gathered} 6 " \\ 15 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 55^{\prime \prime} \\ 140 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 60 " \\ 152 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 44_{"}^{\prime} \\ 112 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 37^{\prime \prime} \\ 94 \mathrm{~cm} \end{gathered}$ | 6 ' | $\begin{gathered} 308 \text { Lb. } \\ 140 \mathrm{~kg} \end{gathered}$ |
| 400A-72 | $\begin{gathered} 72 " \\ 183 \mathrm{~cm} \end{gathered}$ | Chain Wheel | $\begin{gathered} 6 " \\ 15 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 55^{\prime \prime} \\ 140 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 60 " \\ 152 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 44 " \\ 112 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 37^{\prime \prime} \\ 94 \mathrm{~cm} \end{gathered}$ | 6 ' | $\begin{aligned} & 311 \mathrm{Lb} . \\ & 141 \mathrm{~kg} \end{aligned}$ |
| 400A-96 | $\begin{gathered} 96 " \\ 244 \mathrm{~cm} \end{gathered}$ | Chain Wheel | $\begin{gathered} -3^{\prime \prime} \\ -7.6 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 69 " \\ 175 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 72.5^{\prime \prime} \\ 184 \mathrm{~cm} \end{gathered}$ | $\begin{gathered} 49 " \\ 124 \text { cm } \end{gathered}$ | $\begin{gathered} 42^{\prime \prime} \\ 107 \mathrm{~cm} \end{gathered}$ | $7 \times$ | $\begin{gathered} 379 \mathrm{Lb} . \\ 172 \mathrm{~kg} \end{gathered}$ |


| Reach Beyond Front Wheels with a 55-Gallon Steel Drum |  |  |  |
| :---: | :---: | :---: | :---: |
| Model \# | Dispensing Height | Reach with Horizontal Drum | Reach with Drum Pouring at 45 Degrees |
| $\begin{aligned} & 400 \mathrm{~A}-60 \\ & \text { or } \\ & 400 \mathrm{~A}-72 \end{aligned}$ | 36 " (91.4 cm) | 16 " (40.6 cm) | 2" ( 5.1 cm ) |
|  | $48^{\prime \prime}(121.9 \mathrm{~cm})$ | 15 " (38.1 cm) | 0 |
|  | 60 " (152.4 cm) | 12 " (30.5 cm) | -7" (17.8 cm) |
|  | 72" (182.9 cm) | 6 " $(15.2 \mathrm{~cm})$ | - N/A - |
| 400A-96 | 36 " (91.4 cm) | 11" (27.9 cm) | $-1^{\prime \prime}(-2.5 \mathrm{~cm})$ |
|  | 48 " (121.9 cm) | 13 " (33 cm) | 0 |
|  | $60 "(152.4 \mathrm{~cm})$ | $13^{\prime \prime}(33 \mathrm{~cm})$ | $-3 "(-7.6 \mathrm{~cm})$ |
|  | 72 " (182.9 cm) | 11" (27.9 cm) | -7 " (-17.8 cm) |
|  | $84 "(213.4 \mathrm{~cm})$ | $6 "(15.2 \mathrm{~cm})$ | -15 " (-38.1 cm) |
|  | $96 "(243.8 \mathrm{~cm})$ | $-3^{\prime \prime}(7.6 \mathrm{~cm})$ | $-20 \prime \prime(-50.8 \mathrm{~cm})$ at $90 \prime \prime(228.6 \mathrm{~cm})$ |



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To order complete units with any of the power options below, use the power option number as a suffix on manual model number. Example: Model 400A-96-115 is 96 " ( 244 cm ) lift model with battery powered lift and tilt. Power-Tilt Options must be ordered on new units from the factory. All units with power options factory installed are shipped fully assembled.

## Power Lift Options

Power-Lift Options ease drum lifting, but retain manual tilt control. Hand crank tilt control is on $60^{\prime \prime}$ lift height units. Models with $72^{\prime \prime}$ and 96 " lift heights have pull chain and chain wheel tilt control.


Electric Power Lift Option \#120
Use switch to raise the drum. Lower the drum with manual release valve.

| Power <br> Option \# | Motor Type | Motor Control | Ship Weight <br> Adder |
| :---: | :--- | :--- | :--- |
| 120 | AC, 1HP/115V, TEFC | Switch, Cord, Plug | $40 \mathrm{Lb} .(18.1 \mathrm{~kg})$ |
| 124 | Air, Vane Type | On/Off Valve | $25 \mathrm{Lb} .(11.4 \mathrm{~kg})$ |
| 125 | DC, 12 V | Built-in | $85 \mathrm{Lb} .(38.6 \mathrm{~kg})$ |



Air Motor Power Lift Option \#124
Use on/off valve to raise the drum. Lower the drum with manual release valve.


Battery Power Lift Option \#125
Selfcontained battery powerlift. Use valve to raise and lower the drum. Separate charger is included.

Existing manual lift models can be converted to power lift.
Order Power-Lift Kit for "Field installation," such as O-120FI, O-124FI, or O-125FI.

## Power Lift and Tilt Options

Power Lift and Tilt Options make drum handling easier and faster. There are two hand valve controls: One for the powerlift function and a second for power-tilt.


Electric Power Lift \& Tilt

## Option \#110

Hold momentary switch and lift valve to raise drum. Use second valve to control the hydraulically driven drum tilt. Lower the drum with manual release valve.

| Power <br> Option \# | Motor Type | Motor Control | Ship Weight <br> Adder |
| :---: | :--- | :--- | :---: |
| 110 | AC, 1HP/115V, TEFC | Switch, Cord, Plug | 75 Lb. $(34 \mathrm{~kg})$ |
| 114 | Air, Vane Type | On/Off Valve | 95 Lb. $(43 \mathrm{~kg})$ |
| 115 | DC, 12V | Built-in | 120 Lb. $(54.4 \mathrm{~kg})$ |



Air Power Lift and Tilt

## Option \#114

Hold on/off valve and lift valve to raise the drum. Use a second valve to control the hydraulically driven drum tilt. Lower the drum with manual release valve.


Battery Power Lift and Tilt

## Option \#115

Hold momentary switch and lift valve to raise drum. Use 2nd valve to control drum tilt. Lower drum with manual release valve. Charger is included.

## MORcinch Options

## The MORcinch drum holder on Hydra-Lift Karriers is designed to

 handle a 55 -gallon (208 liter) steel or fiber drum. It automatically adjusts from $22^{\prime \prime}$ to 23.5 " ( 56 to 59.7 cm ) in diameter. The cinch chain with pawl and ratchet mechanism is used to secure the drum in the holder. To handle other drums, order one of the following:The Bracket Assembly provides a brace at top and bottom of your drum to prevent it from slipping lengthways through the drum holder. The Bracket Assembly is required to handle a rimless plastic drum, and recommended to more securely handle a fiber drum. It adjusts for $31^{\prime \prime}$ to 39 " (79 to 99 cm ) tall drum.
Part \# 4556-P Bracket Assembly.


Part \# 4556M-P Spark Resistant Bracket Assembly.
The Top Rim Clamp grips the upper rim of your drum to prevent it from slipping through the drum holder. Use to handle a 55-gallon rimmed plastic or fiber drum. To handle a 55-gallon plastic drum with top rim, you must install either the Bracket Assembly or the Top Rim Clamp.
Part \# 4560-P


Rim Clamp Assembly.
Part \# 4560M-P Spark Resistant Rim Clamp Assembly.

Web Strap with Ratchet


MORcinch ${ }^{\text {TM }}$ Drum Holder with Option \# 5115i-P Web Strap and Ratchet installed (not for use on spark resistant models)


For a smaller diameter drum, Diameter Adaptors install easily without tools and are quickly removed. Diameter Adaptors for 17.5" $(44.5 \mathrm{~cm})$ diameter or smaller have brackets at top and bottom of the drum. They adjust for a drum up to 38 " $(96.5 \mathrm{~cm})$ tall. Spark resistant and stainless steel Diameter Adaptors are also available.

| DIAMETER ADAPTORS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DIAMETER ADAPTORS | SPARK RESISTANT DIAMETER ADAPTORS | STAINLESS STEEL DIAMETER ADAPTORS | FITS DIAMETER | DOMESTIC SHIP WEIGHT |
| 55/30-20.5 | 55/30M-20.5 | 55/30SS-20.5 | $20^{\prime \prime}$ to 20.5 " (50.8 to 52.1 cm ) | 20 Lb . 9 lgg ) |
| 55/30-19 | 55/30M-19 | 55/30SS-19 | 18.5 " to 19 " ( 47 to 48.3 cm ) | 24 Lb . (11 kg) |
| 55/30-17.5 | 55/30M-17.5 | 55/30SS-17.5 | 17" to 17.5 " (43.2 to 44.5 cm ) | 35 Lb . 16 kg ) |
| 55/30-16 | 55/30M-16 | 55/30SS-16 | 15.5 " to 16 " 39.4 to 40.6 cm ) | 35 Lb . (16 kg) |
| 55/30-14.5 | 55/30M-14.5 | 55/30SS-14.5 | $14^{\prime \prime}$ to 14.5 " (35.6 to 36.8 cm ) | $36 \mathrm{Lb} .(16 \mathrm{~kg}$ ) |

## Optional 3-Piece Drum Holder

## Option \# G-400

The optional 3-Piece Drum Holder is for handling only a $22.5^{\prime \prime}(57.2 \mathrm{~cm})$ diameter 55-gallon (208 liter) steel drum. It surrounds your drum with a hinged metal band.


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Model 400A-96-110
Hydra-Lift Karrier with 96" lift height, electric powered drum lift and tilt control.


Model 400A-72-120
Hydra-Lift Karrier with 72" lift height, electric powered drum lift, and manual pull chain drum tilt control.


Model 400A-72-114
Hydra-Lift Karrier with 72" lift height, air powered drum lift and tilt control.


Model 400A-72-124
Hydra-Lift Karrier with 72" lift height, air powered drum lift, and manual pull chain drum tilt control.


Model 400A-72-115
Hydra-Lift Karrier with 72" lift height, battery powered drum lift and tilt control.


Model 400A-72-125
Hydra-Lift Karrier with 72" lift height, battery powered drum lift, and manual pull chain drum tilt control.

