Drum Strap, Lift, Rotate

ROTO LIFT, MANUAL DRIVE









Transport, lift, and rotate most steel, plastic, and fiber drums and cylinders 14"-24" in diameter. Rotates full 360°. Available in 78" or 90" models, straddle or counter-weighted, and offer different power sources: manual, battery, air, or 110V AC. Battery-powered models require 12-volt deep cycle battery (included) and plugs into a standard grounded outlet. Air-powered models are ideal for spark-resistant applications and require outside air source. Optional floor lock available. 800-lb. load capacity. Counter-weighted models are designed to butt directly up against pallets to make loading and unloading safe and effective. Counter-weighted models are twice as heavy and require more effort to move.

Counter Weighted Part Number F88569C3 F88570C0 F88580B8 F88581B7 F88591B5 F88592B4 Name 78" Counter 90" Counter 78" Counter 90" Counter 78" Counter 90" Counter Load Capacity 800 lbs 800 lbs 800 lbs 800 lbs 800 lbs 800 lbs 1,047 lbs 1,010 lbs Weight 1155 lbs 1155 lbs 1,040 lbs 1,040 lbs 30'' Width 30'' 30'' 30'' 30'' 30'' Length 37.25'' 37.25'' 37.25'' 37.25'' 37.25'' 37.25'' Height 78'' 90'' 78'' 90'' 78'' 90'' Lift Speed 3.4"/sec 3.4"/sec 1"/sec 1"/sec 3.4"/sec 3.4"/sec Max lift travel 71'' 58'' 71'' 58' 58' 71'' 61'' 61'' 61'' 61'' 61'' Turning Radius 61'' <u>=</u> Counter Weight F88569C3 78" Counter Weighted Lift F89413A9 44.5" Optional floor lock for 8---COUNTER WEIGHTED **o** model only Straddle F88589B9 Part Number F88565C7 F88566C6 F88563B9 F88564B8 F88590B6 F87786B2 F87787B1 78' 90' 78'' 90'' 78'' 90'' 78'' 90'' Name Straddle Straddle Straddle Straddle Straddle Straddle Straddle Straddle Load Capacity 800 lbs Weight 550 lbs 576 lbs 457 lbs 488 lbs 490 lbs 510 lbs 501 lbs 508 lbs Width 30'' 30'' 30'' 30'' 30'' 30'' 30'' 30'' 42.5'' 42.5'' 42.5'' 42.5'' 42.5'' 42.5'' 42.5'' 42.5'' Length Height 78'' 90'' 78'' 90'' 78'' 90'' 78'' 90'' Lift Speed 3.4"/sec 3.4"/sec 1"/sec 1"/sec 3.4"/sec 3.4"/sec 3.4"/sec 3.4"/sec 71" Max lift travel 58'' 58' 58'' 58' 71' 71' 71'' Turning Radius 44'' 44'' 44'' 44'' 44'' 44'' 44'' 8_____ Straddle F89410A2 Optional floor lock will keep the lift in place

F88563B9 78" Straddle Lift 25.5

8

while attaching or unattaching

attachment.

load/

ROTO GRIP, MANUAL DRIVE

Drum Clamp, Lift, Rotate LAMP LIFT STORY



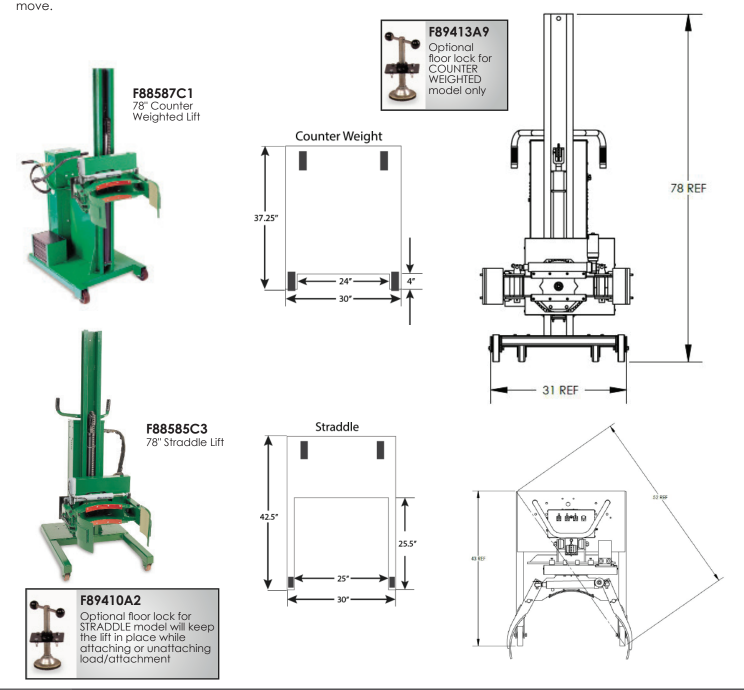






Lift and rotate most steel drums and cylinders (18"-24" in diameter) with electric clamping jaws. Choose from 78" or 90" models, straddle or counter-weighted. All units are manually propelled and feature an electric-over-hydraulic control system. Electric screw jack clamps and releases the rubber-lined jaws while the hydraulic rotator turns drums 360°. Single mast design allows for high visibility. 800-lb. load capacity. Optional floor lock available. Electric-over-hydraulic control system requires 12-volt deep cycle battery (included) and plugs into a standard grounded outlet. Counter-weighted model is designed to butt directly up against pallets for effective loading and unloading. Counter-weighted models weigh twice as much as straddle-type models and require more effort to

Part Number	F88587C1	F88588C0	F88585C3	F88586C2
Name	78'' Counter	90'' Counter	78'' Straddle	90'' Straddle
Load Capacity	800 lbs	800 lbs	800 lbs	800 lbs
Weight	1208 lbs	1273 lbs	513 lbs	594 lbs
Width	30''	30''	30''	30''
Length	62''	62''	45''	45"
Height	78''	90''	78''	90''
Drum Diameter	18 - 24''	18 - 24''	18 - 24''	18 - 24''
Lift Speed	3.4"/second	3.4"/second	3.4"/second	3.4"/second
Rotate Speed	6 RPM	6 RPM	6 RPM	6 RPM
Max lift travel	58''	71''	58''	71''
Turning Radius	65''	65''	44''	44''
		•		



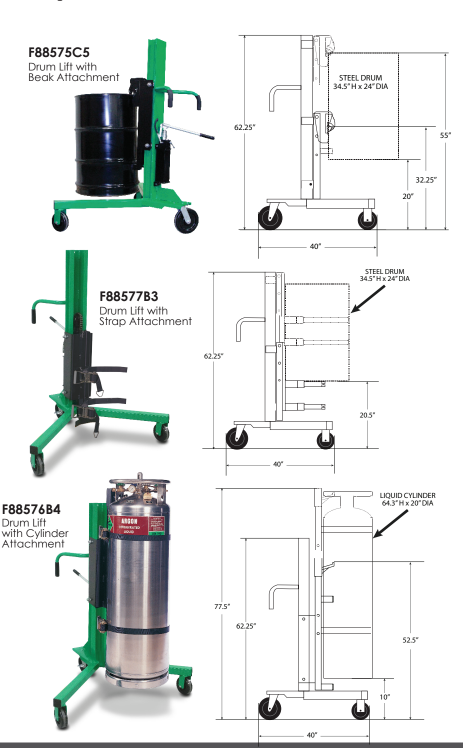


Drum Lift

WITH FIXED LEGS - RAPTOR

Ergonomically designed to reduce the risk of injury and allow a single operator to safely handle virtually any kind of drum up to 800 lbs. Glides over standard pallets and picks from containment skids with ease. Hand operated hydraulic pump lifts typical 55-gal. drum 20" off floor. Rolls on 6 x 2" phenolic wheels in front and an 8" rear swivel caster. Single mast design for high visibility. Models available with three different drum handling attachments: beak, strap, or cylinder. Individual attachments are easily interchangeable.

			4
Function	UFT .	F P S 嵘	c up
Part Number	F88575C5	F88577B3	F88576B4
Name	Lift w/ Beak	Lift w/ Strap	Lift w/
Nume	Attachment	Attachment	Cylinder Att
Load Capacity	800 lbs	800 lbs	800 lbs
Weight	262 lbs	288 lbs	265 lbs
Width	50"	50"	50"
Length	40"	40"	40''
Height	621/4"	621/4"	621/4"
Max Height top of drum	54½"	55"	-
Base Elevation 34.5'' Drum	20"	201/2"	-



F63877A5 Beak Attach Gravity actual from the rime

Attachments available as accessories:

Beak Attachment Gravity actuated beak grips & lifts from the rim of your container. Works well on a variety of containers where the rim & drum are strong enough to support the weight.



F64657A7

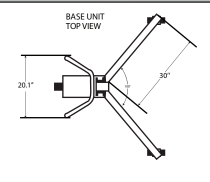
Strap Attachment

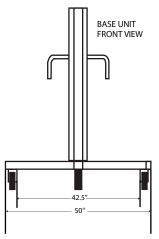
Dual ratchet strap assemblies allow this attachment to lift a variety of containers 14-24" in diameter.



F69282A7

Cylinder Attachment Dual ratchet strap attachment designed specifically for compressed gas and cryogenic tanks. Also works well on a variety of other tall containers (9-18" in diameter).





Drum Lift

WITH TELESCOPING LEGS - BARREL HAWK



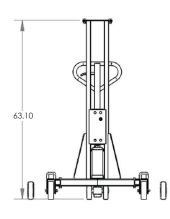




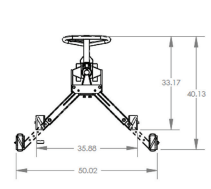
Valley Craft's Drum Lift with telescoping legs comes standard with an attachment of your choice and offers an overall load capacity of 800 pounds and maximum lift height of 18". The gravity actuated beak grips and lifts from the rim and works well for a variety of containers, as long as the rim and drum are strong enough to support the weight of the load. Equipped with adjustable legs and a hand-operated, pallet-jack style hydraulic lift, this drum lifter is extremely versatile and maneuverable. Telescoping legs can be adjusted for transportation as load center permits. The universal quick-release backplate allows the unit to work well with other available attachments: F64657A7 Strap Attachment Accessory and F69282A7 Cylinder Attachment Accessory. Durable powder coat finish in Green.

Function	S	F P S 💠	c 嶂
Part Number	F89265	F89264	F89263
Name	Drum Lift w/ Beak Attmt	Drum Lift w/ Strap Attmt	Drum Lift w/ Cylinder Attmt
Load Capacity	800 lbs	800 lbs	800 lbs
Weight	372 lbs	372 lbs	372 lbs
Width	50"	50"	50"
Length	40"	40"	40"
Height	63"	63"	63"
Max Lift Travel	18"	18"	18"















Attachments available as accessories:

F63877A5Beak Attachment

Gravity actuated beak grips & lifts from the rim of your container. Works well on a variety of containers where the rim & drum are strong enough to support the weight.



F64657A7

Strap Attachment

Dual ratchet strap assemblies allow this attachment to lift a variety of containers 14-24" in diameter.



F69282A7

Cylinder Attachment

Dual ratchet strap attachment designed specifically for compressed gas and cryogenic tanks. Also works well on a variety of other tall containers (9-18" in diameter).



Drum Strap, Lift, Rotate 🙀 📆 💆 🔽 ROTO LIFT, POWER DRIVE





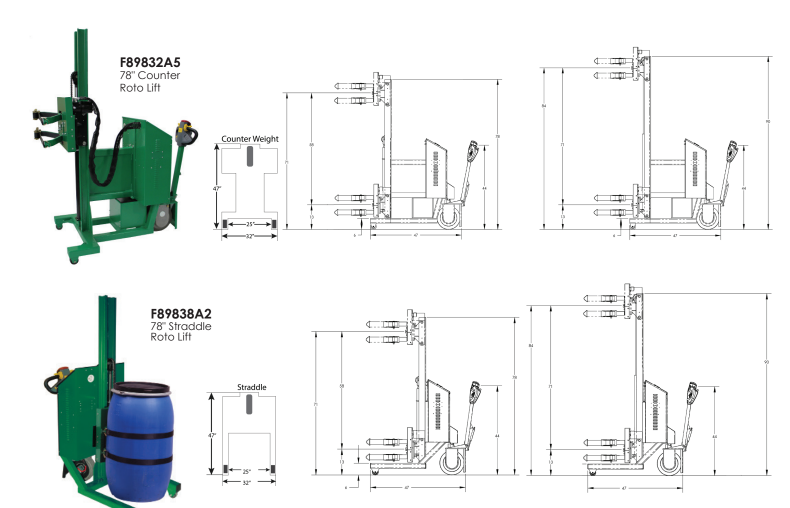






Roto-Lift drum handlers lift, rotate, and dump most steel, fiber, and plastic drums and cylinders (14" -24" in diameter) with ratchet straps. Transporting, lifting, and rotating drums and containers is safer and easier than ever before with the power drive Roto-Lift. 12" power drive wheels plus fullfunction hydraulic lift and pour means any operator can effortlessly move drums up to 1,000-lbs. A powered drum handler can provide substantial cost savings by eliminating the need for fork lifts. These units feature fully adjustable and programmable controls with 1-2.5 mph speed controls (2.5 mph factory set max) and can easily handle grades up to 5-degrees. Features a 24-volt DC system, battery indicator gauge, and a keyed On/Off switch. Includes two batteries and 12V AC charger.

Part Number	F89832A5	F89831A4	F89838A2	F89837A1
Name	78" Counter	90" Counter	78" Straddle	90" Straddle
Load Capacity	1,000 lbs	1,000 lbs	1,000 lbs	1,000 lbs
Weight	1,400 lbs	1,450 lbs	750 lbs	800 lbs
Width	32"	32"	30"	32"
Length	51"	51"	47"	47"
Height	78"	90"	78"	90"
Drum Diameter	14 - 24"	14 - 24"	14 - 24"	14 - 24"
Drive Speed	1 - 2.5 MPH	1 - 2.5 MPH	1 - 2.5 MPH	1 - 2.5 MPH
Lift Speed	3.4" /	3.4" /	3.4" /	3.4" /
Liii speed	second	second	second	second
Rotate Speed	6 RPM	6 RPM	6 RPM	6 RPM
Max lift travel	58"	71"	58"	71"
Turning Radius	71"	71"	48"	48"





Curtis TM-1 Tiller head equipped with emergency reverse switch, electronic throttle, rocker switches, horn, and gas spring to automatically return head to upright position when not in use.

Drum Clamp, Lift, Rotate









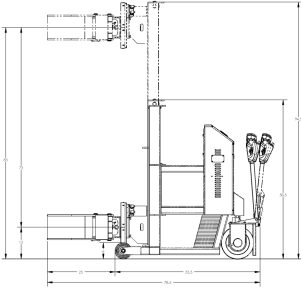


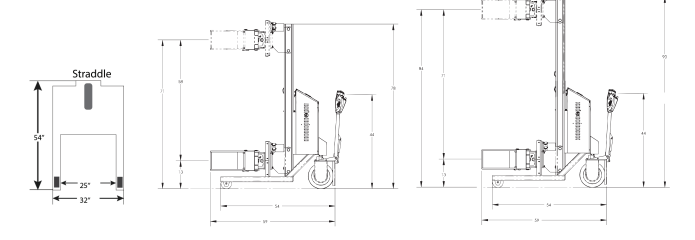
ROTO GRIP, POWER DRIVE

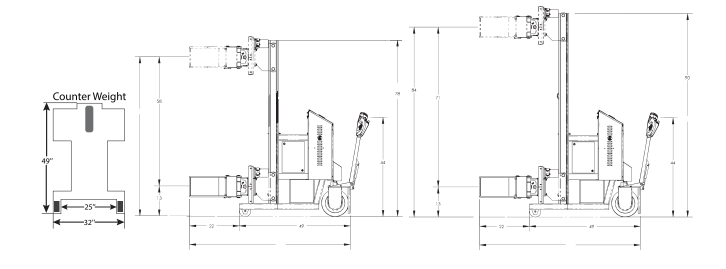
This counter-weighted model is designed to butt directly up against pallets and containment skids. This drum handler can easily maneuver grades up to 5-degrees and has a turning radius of 71 inches. Hydraulic clamping jaws allow for 360-degrees rotation. The telescoping mast allows for easy access in and out of standard doorways, and also provides better operator viewing while transporting loads. Maximum lift height from center of jaws to floor is 84 inches. Features variable drive speed (2.5 mph factory set max), 24-volt DC system and battery indicator gauge. Includes two 12-volt deep-cycle batteries and 12V AC charger.



Curtis TM-1 Tiller head equipped with emergency reverse switch, electronic throttle, rocker switches, horn, and gas spring to automatically return head to upright position when not in use.









Telescopic

-	
Part Number	F89529
Name	Roto Grip, Telescopic
Load Capacity	1,000 lbs
Weight	1,619 lbs
Width	34"
Length	79"
Height	58½ - 94½"
Jaw Size	9 x 15"
Drum Diameter	18 - 28"
Lift Speed	17 FPM
Rotate Speed	6 FPM
Max lift travel	73"
Turning Radius	71"
Top of Mast Height (Lowered)	58½"
Top of Mast Height (Extended)	941/2"
Center of jaws to floor Range	12" - 85"



Straddle

Part Number	F80144A7	F80143A6
Name	78" Straddle	90" Straddle
Load Capacity	1,000 lbs	1,000 lbs
Weight	700 lbs	750 lbs
Width	32"	32"
Length	59"	59"
Height	78"	90"
Jaw Size	9 x 15"	9 x 15"
Drum Diameter	18 - 28"	18 - 28"
Lift Speed	17 FPM	17 FPM
Rotate Speed	6 FPM	6 FPM
Max lift travel	58"	71"
Turning Radius	48"	48"
Center of jaws to floor Range	13 - 71"	13 - 84"



Counter Weighted

Part Number	F80146A9	F80145A8
Name	78" Counter	90" Counter
Load Capacity	1,000 lbs	1,000 lbs
Weight	1,150 lbs	1,200 lbs
Width	32"	32"
Length	71"	71"
Height	78"	90"
Jaw Size	9 x 15"	9 x 15"
Drum Diameter	18 - 28"	18 - 28"
Lift Speed	17 FPM	17 FPM
Rotate Speed	6 RPM	6 RPM
Max lift travel	58"	71"
Turning Radius	71"	71"
Center of jaws to floor Range	13 - 71"	13 - 84"



Drum Clamp MAXI GRIP, SELF-POWERED

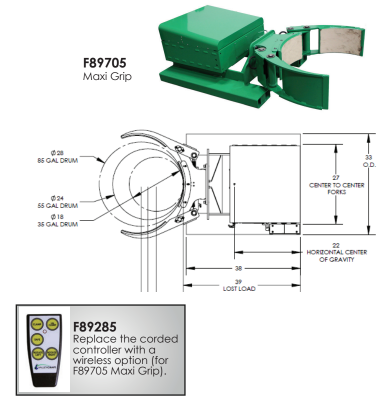


• Handles Steel, Plastic, and Fiber Drums

A single-function grip designed to handle most plastic, steel & fiber containers (18"-28" diameter) and to increase efficiency of basic moving, stacking and palletizing actions. This unit has no tilting or rotating functions, but is optimal for fast and effective warehousing drum inventories. Equipped with built-in, 12-volt, battery-operated Power-Pak and self-contained hydraulics. Features system pressure and battery discharge gauges. Includes corded control box.

Note: Batteries & Charger are included.

Part Number	F89705
Name	Maxi Grip, Self-Powered
Load Capacity	2,000 lbs
Weight	673 lbs
Width	34"
Length	60"
Height	19"
Distance Between Fork Pockets	19%"
Fork Pocket Size	6½"W x 1¾"H x 37½"L
Jaw Size	9 x 15"
Drum Diameter	18 - 28"



Drum Clamp MAXI GRIP, LIFT TRUCK POWERED





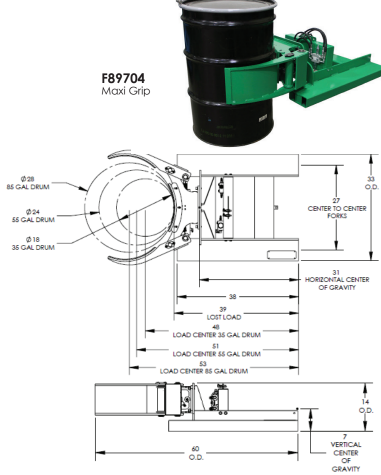




Handles Steel, Plastic, and Fiber Drums

A single-function grip designed to handle most plastic, steel & fiber containers (18"-28" diameter) and to increase efficiency of basic moving, stacking and palletizing actions. This unit has no tilting or rotating functions, but is optimal for fast and effective warehousing drum inventories. Unit is fork-mounted and requires that the lift truck be equipped with auxiliary valve control and hydraulic quick couplers for operation.

Part Number	F89704
Name	Maxi Grip, Lift Truck Powered
Load Capacity	2,000 lbs
Weight	454 lbs
Width	34"
Length	60"
Height	19"
Distance Between Fork Pockets	193/8"
Fork Pocket Size	6½"W x 1¾"H x 37½"L
Jaw Size	9 x 15"
Drum Diameter	18 - 28"















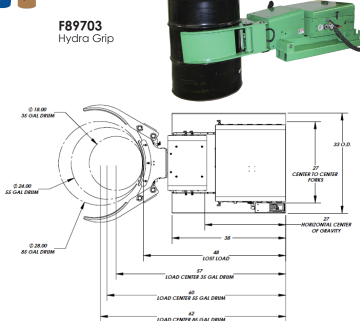


360° Rotation (Both Directions)

An industry exclusive to Valley Craft, the self-powered clamp & rotate provides two fully hydraulic functions that are activated by an ergonomic hand-held pendant. A single set of fully hydraulic jaws automatically adjusts to most drum diameters (18" - 28"). Rotating function offers full 360° rotation for inverting and pouring to both the right and left. Features system pressure gauge and battery discharge indicator with hour meter and clock. Equipped with built-in, 12-volt, battery-operated Power-Pack and self contained hydraulics. Includes corded control box.

Note: Batteries & Charger are included.

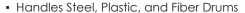
Part Number	F89703
Name	Hydra Grip, Self-Powered
Load Capacity	2,000 lbs
Weight	798 lbs
Width	34"
Length	66"
Height	19"
Distance Between Fork Pockets	193/8''
Fork Pocket Size	6½"W x 1¾"H x 37½"L
Jaw Size	9 x 15"
Drum Diameter	18 - 28"





Drum Clamp, Rotate





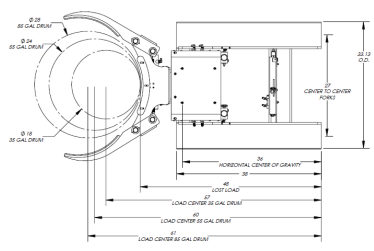
360° Rotation (Both Directions)

Unit provides two fully hydraulic functions - clamp and rotate. A single set of fully hydraulic jaws automatically adjust to most drum diameters (18" - 28"). Rotating function offers full 360° rotation for inverting and pouring to both the right and left. Unit requires lift truck equipped with auxiliary valve control and hydraulic quick couplers for operation.

*Note: The clamp/unclamp feature is accomplished via a rope pull activation of the selector valve.

F89702
Hydra Grip, Lift Truck Powered
2,000 lbs
591 lbs
34"
68"
17"
19%''
6½"W x 1¾"H x 37½"L
9 x 15"
18 - 28"





Drum Clamp, Tilt VERSA GRIP, SELF-POWERED









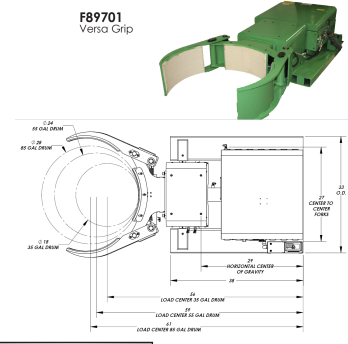


120° Forward Tilt

Valley Craft's answer to drum placement and pouring. This unit features hydraulic gripping and 120° forward tilting capabilities for moving and pouring most steel and fiber drums (18"-28"). Equipped with built-in, 12-volt, batteryoperated Power-Pak and self-contained hydraulics. Features system pressure and battery discharge gauges. Includes corded control box.

Note: Batteries & Charger are included.

Part Number	F89701
Name	Versa Grip, Self-Powered
Load Capacity	2,000 lbs
Weight	813 lbs
Width	34"
Length	67"
Height	18"
Distance Between Fork Pockets	19%"
Fork Pocket Size	6½"W x 1¾"H x 37½"L
Jaw Size	9 x 15"
Drum Diameter	18 - 28"





Drum Clamp, Tilt













VERSA GRIP, LIFT TRUCK POWERED

Handles Steel, Plastic, and Fiber Drums

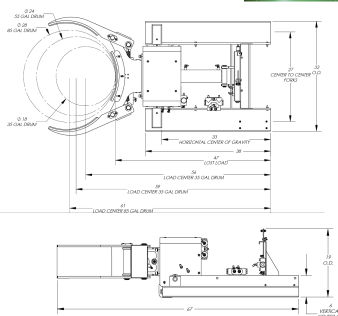
• 120° Forward Tilt

Features gripping and 120° forward dumping capabilities for moving and pouring steel and fiber drums (18"-28" diameter). Unit requires lift truck be equipped with auxiliary valve control and hydraulic quick couplers for operation.

*Note: The clamp/unclamp feature is accomplished via a rope pull activation of the selector valve.

Part Number	F89700
Name	Versa Grip, Lift Truck Powered
Load Capacity	2,000 lbs
Weight	596 lbs
Width	33"
Length	67"
Height	18"
Distance Between Fork Pockets	19%"
Fork Pocket Size	6½"W x 1¾"H x 37½"L
Jaw Size	9 x 15"
Drum Diameter	18 - 28"







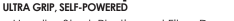
Drum Clamp, Rotate, Tilt CLAMP ROTATE TILT FIZY STEP







F89815A5 Ultra Grip



- Handles Steel, Plastic, and Fiber Drums 120° Forward Tilt
- 360° Rotation (Both Directions) Variable Speed

Only the fork-mounted Ultra Grip provides the operator with controlled three-way proportional tilting capabilities to the left, right and forward while also offering the basic functions of inverting, moving, stacking and palletizing drums. The Ultra Grip handles most drum types (18" - 28" diameter) and its sleek, tapered design allows for better viewing of the jaws and load. This user friendly design includes access panels for ease of maintenance and infinitely variable speed control for safer, more efficient drum handling.

Note: Batteries & Charger are included.

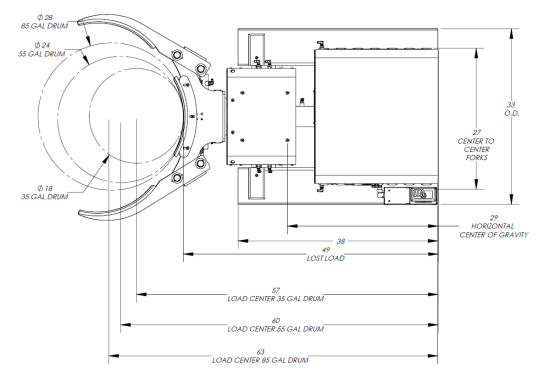
SOULTYCEAST TO TO TO TO TO TO TO TO TO

Part Number	F89815A5
Name	Ultra Grip, Self-Powered
Load Capacity	2,000 lbs
Weight	891 lbs
Width	34"
Length	69"
Height	19"
Distance Between Fork Pockets	193/8"
Fork Pocket Size	6½"W x 1¾"H x 37½"L
Jaw Size	9 x 15"
Drum Diameter	18 - 28"





Magnetic Back



*Caution should be used when clamping thin walled drums, open topped drums & smooth sided drums.



Drum Clamp, Rotate









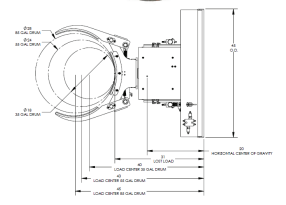


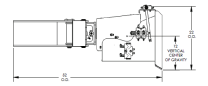
Allows operator to handle drums at reclamation areas, construction landfills and any other location where drums and loaders are necessary. The drum handler hydraulically clamps and dumps most drums (18"-28" diameter). Attachment allows for continuous 360° rotation in either direction. Constant hydraulic pressure secures the load, making the unit excellent for salvage operations. Includes rubber-lined jaws, hoses, and standard 1/2" quick couplers.

**Note: The clamp/unclamp feature is accomplished by activating the selector valve (via a rope pull) on top of the frame. When the rope is not being pulled, the same hydraulic lever will activate the rotating function.

Part Number	F89698
Name	Skid Steer Drum Handler
Load Capacity	2,000 lbs
Weight	625 lbs
Width	52"
Length	45"
Height	22"
Jaw Size	9 x 15"
Drum Diameter	18 - 28"

F89698 Skid Steer Drum Handler





GRAVITY ACTUATED Steel Drum Grip **AUTO GRIP**

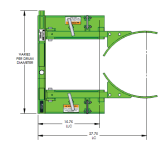
Most efficient on consistently sized loads. Auto-Grip™ jaws are spring-and-cam actuated and equipped with jaws that grip with cam pressure that is proportional to drum weight. Jaws automatically grip when engaging drum and release when placing it on the floor. Standard jaws adjust to fit 30-, 55- or 85-gallon steel or over-pack drums, or any cylindrical object 18"-28" in diameter.

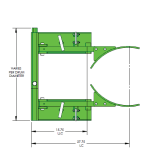
GRAVITY ACTUATED Plastic Drum Grip **AUTO GRIP**



Auto Grip DH jaws grip under the top lip and adjust manually to grasp most plastic drums 22"-24" in diameter.









	HCG = HORIZONTAL CENTER OF GRAVITY LC = LOAD CENTER LCG = LOST LOAD CENTER VCG = VIRRICAL CENTER OF GRAVITY
3.00 VCG	
<u> </u>	
1	11.00 HCG
- 1	31.00

Part Number	F86145B0	F86165A5
Name	Steel Drum Grip	Plastic Drum Grip
Load Capacity	1,500 lbs	1,000 lbs
Weight	103 lbs	103 lbs
Width	33"	33"
Length	34"	34"
Height	7"	7"
Distance Between Fork Pockets	13 - 25"	17 - 21"
Fork Pocket Size	5%"W x 15%"H x 1634"L	5%"W x 1%"H x 1634"L
Jaw Size	3 x 15"	3 x 15"
Drum Diameter	18 - 28"	22 - 24"

ECONOMY Drum Grip



Gravity-actuated mechanical unit that handles consistently proportional to drum weight. placing it on the floor.

sized loads more efficiently than most hydraulic models. This unit is equipped with jaws that grip with cam pressure automatically grip when engaging drum and release when



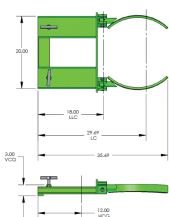






Economical and easy to use. Automatically grasps, then moves, stacks and palletizes standard 55-gallon steel drums 23"-24" in diameter, by utilizing unique knuckle-gripping system and natural pressure of the loaded drum. Designed for customers with limited drum handling needs. Forkmounted.





Part Number	F89743	F87398A2
Name	Economy Drum Grip	Drum Snatcher
Load Capacity	1,500 lbs	800 lbs
Weight	95 lbs	56 lbs
Width	24"	22"
Length	36"	36"
Height	7"	6"
Distance Between Fork Pockets	8"	8"
Fork Pocket Size	5%"W x 15%"H x 1634"L	5%"W x 15%"H x 1634"L
Jaw Size		
Drum Diameter	18 - 23½"	23 - 24"

FORK LIFT Beak Attachment

30.00



This attachment is equipped with powerful beak-style jaws that automatically grip when engaging drum and release when load is placed on floor. This product can manage most open or closed top drums having a chime or locking rings strong enough to support the weight of its own contents. Slides onto forks and secures via turn-down t-bolts. Handles most rimmed drums 24" in height or higher.

FORK LIFT Strap Attachment



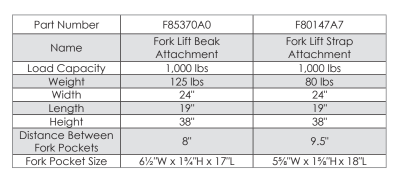




Straps conform to container to give maximum contact. Ratchet devices allow operator to apply exact tension force needed and reduces container damage. Allows user to pick up most any cylindrical object that is smoothsided.

> F80147A7 Strap Attachment

F85370A0 Beak Attachment







Drum, Pallet, Box Lift VERSA LIFT, MANUAL DRIVE





An efficient multi-purpose positioner with a single-post design to provide high visibility. Available in 78" or 90" models, with several power options: manual foot pump, air motor, 110-volt AC motor, or 12-volt DC motor. Optional floor lock available. Unit does not come with a drum handling attachment - choose from options (purchased separately) shown below: Drum Grip, Drum Claw, Drum Rotator, Pallet Forks, Drum Forks, Drum Tilter, and Steel Platform. 800-lbs load capacity.





7 12V DC















Part Number	F88553C1	F88561C1	F88567B5	F88568B4	F87022B6	F87040B4	F87785B3	F87803B1
Name	78" Straddle	90" Straddle						
Load Capacity	800 lbs							
Weight	467 lbs	489 lbs	335 lbs	357 lbs	335 lbs	380 lbs	376 lbs	392 lbs
Width	30"	30"	30"	30"	30"	30"	30"	30"
Length	421/2"	421/2"	421/2"	421/2"	421/2"	421/2"	421/2"	421/2"
Height	78"	90"	78"	90"	78"	90"	78"	90"
Lift Speed	3.4"/sec	3.4"/sec	1"/sec	1"/sec	3.4"/sec	3.4"/sec	3.4"/sec	3.4"/sec
Max lift travel	58"	71"	58"	71"	58"	71"	58"	71"
Turning Radius	44"	44"	44"	44"	44"	44"	44"	44"

Lift Attachments

Function	S 💗	S 📭	F P S LIFT 360 ROTATE	F P S 😝	LIFT	LIFT	5 🙀
Part Number	F86146A9	F88560A2	F88562A0	F89409A5	F89406A8	F89418A4	F89408A6
Name	Drum Grip	Drum Claw	Drum Rotator	Drum Tilter	Pallet Forks	Steel Platform	Drum Forks
Load Capacity	800 lbs	800 lbs	800 lbs	800 lbs	800 lbs	800 lbs	800 lbs
Weight	108 lbs	56 lbs	122 lbs	66 lbs	43 lbs	24 lbs	87 lbs
Drum Diameter	18 - 23"	18 - 28"	14 - 24"	14 - 24"			
Fork Length					24"		26"
Platform Size						24 x 24"	
Features	Spring & cam- actuated to automatically grip as pressure against drum forces jaws down.	Beak-style grab that grasps the rim of virtually any kind of drum. Attaches without the use of straps. 13"W x 9"D x 32"H	Includes nylon belts, ratchet tighteners and rubber-coated arms.	Rotates 120°. Hand crank- operated tilter includes ratchets with nylon straps.	Move, elevate and stack pallets up to 24" deep. Useful as compact fork truck in congested areas and narrow aisles. 3"W x 24"D x 17"H	Use with Pallet Forks (F89406A8) to make into a platform lift for work positioning and heavy items. 24"W x 24"D x 17"H (when in place with Pallet Forks)	Handle horizontally stacked drums for a fast, efficient way to lift drums in and out of stacking racks.

Drum, Pallet, Box Lift VERSA LIFT, POWER DRIVE





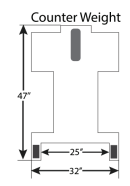


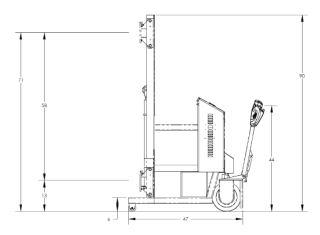


Multi-purpose positioner that rolls easily on (2) 3" rigid and (1) 12" swivel poly wheels. Efficiently performs duties and is extremely versatile. 78" and 90" models available, choice of Straddle or Counter-Weighted styles. Unit does not come with an attachment - choose from options (purchased separately) shown below: Drum Grip, Drum Claw, Drum Rotator, Pallet Forks, Drum Forks, Drum Tilter, and Steel Platform. Includes two batteries and 120V AC charger.

Part Number	F80136A9
Name	78'' Counter
Load Capacity	1,000 lbs
Weight	1,150 lbs
Width	32''
Length	49''
Height	78''
Drive Speed	1 - 2.5 MPH
Lift Speed	17 FPM
Max lift travel	58''
Turning Radius	71''
Drum Diameter	14 - 24''
Rotate Speed	6 RPM
Jaw Size	9 x 15''







Lift Attachments

Function	S 嵻	S 嶂	F P S LIFT ROTATE	F P S 📭	LIFT	UFT	S 嶂
Part Number	F86146A9	F88560A2	F88562A0	F89409A5	F89406A8	F89418A4	F89408A6
Name	Drum Grip	Drum Claw	Drum Rotator	Drum Tilter	Pallet Forks	Steel Platform	Drum Forks
Load Capacity	800 lbs	800 lbs	800 lbs	800 lbs	800 lbs	800 lbs	800 lbs
Weight	108 lbs	56 lbs	122 lbs	66 lbs	43 lbs	24 lbs	87 lbs
Drum Diameter	18 - 23''	18 - 28''	14 - 24''	14 - 24''			
Fork Length					24''		24''
Platform Size						24 x 24''	
Features	Spring & cam- actuated to automatically grip as pressure against drum forces jaws down.	Beak-style grab that grasps the rim of virtually any kind of drum. Attaches without the use of straps.	Includes nylon belts, ratchet tighteners and rubber-coated arms.	Rotates 120°. Hand crank- operated tilter includes ratchets with nylon straps.	Move, elevate and stack pallets up to 24" deep. Useful as compact fork truck in congested areas and narrow aisles.	Use with Pallet Forks (F89406A8) to make into a platform lift for work positioning and heavy items.	Handle horizontally stacked drums for a fast, efficient way to lift drums in and out of stacking racks.

