

## Versa-Lift™ (Multi-Purpose Positioners)



A proven heavy duty floor truck, Versa-Lift's efficient single-post design provides excellent mobility and high visibility, even in congested areas. It's an ideal alternative to heavier lift trucks and powered walkies, and is perfect for medium-duty or "in-between" handling tasks. Versa-Lift is manually propelled, and features a rugged steel frame with a 1000-lb. Capacity. Custom heights and widths are available. Four different lifting power options are available to meet your particular needs for economy and mobility. All trucks have 3 x 1.5" rigid and 4 x 1.5" swivel poly wheels.



Shown with drum fork attachment  
(See attachment section)

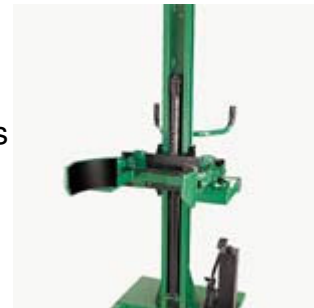


Shown with pallet fork attachment  
(See attachment section)

## Attachments

### Model 6146 Drum Grip

- Spring & Cam actuated jaws grip automatically as pressure against the drum forces them down
- Jaws adjust manually to transport steel drums from 18-23" in diameter
- Bonded rubber liner ensures a positive grip



## Model 9408 Drum Forks

- 24" steel forks are specially adapted to handle horizontally stacked drums
- Provides a fast & efficient way to lift drums into and out of stacking racks



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## Model 9406 Pallet Forks

- 22" steel forks move, elevate and stack pallets up to 24" deep
- Creates a compact fork truck that is particularly useful around narrow aisles and congested areas



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## Model 9418 Steel Platform

- 24" x 24" steel platform rests on Model 9406 pallet forks to convert unit into a platform lift
- Ideal for positioning work and moving heavy items such as dies, molds and metal parts



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## Model 8562 Drum Rotator

- Offers a safe & effective way of rotating a wide variety of barrels
- Quickly and easily rotates fully loaded drums (up to 800 lbs.) 360° in either direction
- Long-handled crank with universal joint allows operator flexible positioning for optimal visibility of operation
- Gripping mechanism includes nylon belts, ratchet tightners and rubber-coated arms for lifting a wide variety of drums



## Model 9409 Drum Tilter

- Ideal for occasional one-sided drum-pouring applications where no more than 120° rotation is needed
- Hand crank-operated tilter rotates heavy drums with ease



## Model 8560 Drum Claw

- Beak-style grab is able to grasp the rim of virtually any kind of drum for transport
- Quickly and firmly attaches to drums without use of straps



## Model 9410 Floor Lock

- Optional floor lock is available to fit any model Versa-Lift or Roto-Lift
- Use model 9413 for counter-weighted Roto-Lift and model 9410 for all other models



### Attachments

Model	Description	Fork Length	Drum Diameter	Capacity	Shipping Weight
6146	Drum Grip	-	18-23"	800 lbs.	108 lbs.
9406	Pallet Forks	22"	-	1,000 lbs.	43 lbs.
9408	Drum Stacking Forks	24"	-	800 lbs.	81 lbs.
8562	Drum Rotator	-	12-23"	800 lbs.	121 lbs.
9409	Drum Tilter	-	12-23"	800 lbs.	66 lbs.
9418*	Steel Platform*	24 x 24"	-	1,000 lbs.	24 lbs.
9410	Floor Lock	-	-	-	4 lbs.
9413	Counterweighted Floor	-	-	-	4 lbs.
8560	Drum Claw	-	up to 24"	800 lbs.	56 lbs.

\*Must be used with 9406 pallet forks.

# Lifting Power Options

## Manual Foot Pump



- Lifts back plate .75" per stroke
- Maximum lifting speed is approximately 5 fpm

## 100-volt A.C. Motor



- For operations where mobility is not a factor
- Includes 8 feet of cord
- Used grounded outlet
- Lifting speed 17 fpm

## Air Power



- Recommended for use around volatile materials
- 80 psi, 5 cfm, .75" air line recommended
- Lifting speed 17 fpm

## 12-volt D.C. Motor



- Powered by a 12-volt battery (not included)
- Plugs into a standard grounded outlet to recharge
- Charger and amp meter included
- Lifting speed 17 fpm

## Standard Versa-Lift Models

Model	Lifting Height	Overall Height	Lifting Power Options	Lifting Speed (Feet per minute)	Capacity (12" from back plate)	Shipping Weight
8567	61	78	Manual Foot Pump	5 fpm	1000 lbs.	335 lbs.
8568	71	90		5 fpm	1000 lbs.	357 lbs.
7022	61	78	Air* Motor	17 fpm	1000 lbs.	335 lbs.
7040	71	90		17 fpm	1000 lbs.	380 lbs.
7785	61	78	110-volt A.C. Motor	17 fpm	1000 lbs.	376 lbs.
7803	71	90		17 fpm	1000 lbs.	392 lbs.
8553	61	78	12-volt** D.C. Motor	17 fpm	1000 lbs.	368 lbs.
8561	71	90		17 fpm	1000 lbs.	412 lbs.

\*Air Motor: 80 psi; 50 cfm; .75 diameter air line recommended

\*\*12-volt D.C. motor: Requires 12-volt deep cycle battery; Group 24; 10.75" x 6.75" x 9.75"- high (to top of terminal). Flow is 1 gallon per minute at 2,000 psi.