





The Presto **AIS** (Always In Stock) Program continues to be a key factor in our ability to take business away from competitors. New inventory systems and manufacturing processes ensure that our most popular products are Always In Stock and will ship in one week or less when you specify AIS on your purchase order. This will give you a real advantage over competitors who are quoting lead times of two weeks and up.

#### **Qualifying Products Include:**

- C62 & C74 Counterweight Stackers
- M152, M166, M452 & M466 Manual Stackers
- Rol-Lift® Standard Pallet Trucks
- XL36-20, XL36-30, XL36-40, XL36-50 & XL36-60 Scissor Lifts
- XS36-10 & XS36-15 Scissor Lifts
- XBP24-10, XBP24-15, XBP36-10 & XBP36-15 Portable Scissor Lifts

Even Presto products that aren't part of our Always In Stock Program have benefited from our new manufacturing practices. In fact, all standard products in our catalog are now available in four weeks or less! So, don't assume we can't meet your delivery date.

All Always In Stock items are highlighted throughout this price book. For more information, contact your Sales Coordinator.



# **Table of Contents**

Stackers PowerStak	2-3
Lift Stik Manual Foot Operated Stackers Manual Hand Operated Stackers	4 5 5
PowerStak Counterweight Stackers	6
Counterweight Stackers Battery Operated Stackers	6 7
Straddle Stackers	7
Pallet Stackers	8
Non-Straddle Work Positioners Straddle Work Positioners	9 9
A/C Electric Stackers	10
Hand Crank Mechanical Stackers	10
Stacker Options	11
Pallet Positioners	10
P3 - Presto Pallet Positioner Accuload Positioner	12 12
Hydraulic Lifts and Tilts	
Standard Duty Scissor Lifts	13
Wide Base Scissor Lifts	14
Tandem Scissor Lifts Wide Base Tandem Scissor Lifts	15 15
Dual Scissor Lifts	15
Light Duty Manual Scissor Lifts	16
Light Duty Electric Scissor Lifts Portable Manual Scissor Lifts	16 17
Portable Electric Scissor Lifts	17
Double Scissor Lifts	18
Portable Double Scissor Lifts Post Lift Tables	18 19
Mechanical Post Lift Tables	19
Hydraulic Cantilever Tables	19
Floor Level Lift & Tilt Tables	20
Floor Level Container Tilters Floor Level Tilters	20 20
Floor Level Lifts	21
P4 - Floor Level Loader	21
Stationary Container Tilters Portable Container Tilters	22 22
Standard Tilt Tables	23
Wide Base Tilt Tables	23
Scissor Lift & Tilt Tables	24
Hydraulic Lift & Tilt Options Turntables	25
Standard, Floor Mount and Low Profile Turntables	26
Pneumatic Lifts and Tilts	
Pneumatic Scissor Lifts	27
Heavy Duty Pneumatic Scissor Lifts	27
Pneumatic Scissor Lift & Tilt Tables Heavy Duty Pneumatic Scissor Lift & Tilt Tables	28 28
Pneumatic Scissor Lift & Rotate Tables	29
Heavy Duty Pneumatic Scissor Lift & Rotate Tables	29
Pneumatic Tilt Tables Pneumatic Options	30 30
Skid Lifters and Pallet Trucks	30
Manual and Battery Powered Skid Lifters	31
HPT Hand Pallet Trucks	31
Specialty Pallet Trucks	31
Guidelines Select a Stacker	32 33
Select a Stacker	33 34
Select a Tilt Table	
Policies	35
Presto Lifts Sales & Limited Warranty Policies	36
Glossary of Terms	

# PowerStak



Narrow mast and offset design provide workers a clear view with no blind spots.



Adjustable fork carriage allows forks to be quickly repositioned to best accomodate loads (straddle only).

## PowerStak Series

Model Number	Load Capacity	Raised Height	Lowered Height	Dimensions H / W / L	Fork O.D.	Base/Legs I.D./O.D.	Shipping Weight				
PPS Series - Fork Over - 21" Overall Fork Width - 24" Load Center											
PPS2200-62NFO-21	2200 lbs	62"	3-1/2"	78 x 31-1/2 x 65"	20-1/2"	N/A	1100 lbs				
<b>PPS Series - Fo</b>	PPS Series - Fork Over - 27" Overall Fork Width - 24" Load Center										
PPS2200-62NFO-27	2200 lbs	62"	3-1/2"	78 x 31-1/2 x 65"	26-3/4"	N/A	1100 lbs				
PPS Series - Ad	ljustable Ba	ise - Strad	dle (40-50	" I.D.) - 24" Lo	ad Center						
PPS2200-62NAS	2200 lbs	62"	3-1/4"	79 x 48-58 x 68"	12-1/2" - 26-3/4"	40-50" / 48-58"	1200 lbs				
PPS2200-101AS	2200 lbs	101"	3-1/4"	73 x 48-58 x 73"	12-1/2" - 26-3/4"	40-50" / 48-58"	1405 lbs				
PPS2200-125AS	2200 lbs	125"	3-1/4"	83 x 48-58 x 73"	12-1/2" - 26-3/4"	40-50" / 48-58"	1445 lbs				
PPS2200-150AS	2200 lbs	150"	3-1/4"	99 x 48-58 x 73"	12-1/2" - 26-3/4"	40-50" / 48-58"	1545 lbs				

## Features

- 24 volt DC/700 watt drive motor
- 10" x 3" Polyurethane drive wheel
- Polyurethane load wheels
  Adjustable welded steel forks, 6" wide x 2" thick x 42" long

(NFO models have fixed forks)

- 2 x 12 70 volt amp/hr batteries
- 15 amp internal 115V chargerHour meter with battery dis-
- charge indicator
- E-Stop emergency stop switch
- Safety key switch

## Options for PPS2200 models:

- Load Backrest
- · Forged Steel Forks
- Rubber Drive Wheel
- Non-Marking Rubber Drive Wheel
- Spiral Cell Marine Battery 2 x 50 amp/hr
- Battery 12 volt 70 amp AGM sealed battery

**Note:** Not all options are available for all models; please contact Sales before ordering.



Ergonomic handle with comfort-grip controls and switch redundancy for leftor right-hand operation.



Auto-reversing "belly bump" switch protects against operator accidents while working in tight quarters.



# **PowerStak**

# Heavy Duty PowerStak

Model Number	Load Capacity		Lowered Height	Dimensions H / W / L		Base/Legs I.D./O.D.	Shipping Weight
<b>PPS Series - F</b>	ixed Base -	Straddle (	50" I.D.) -	24" Load Center	t		
PPS3000-125FS	3000 lbs	125"	2-1/8"	83 x 58 x 77"	12-1/2" - 26-3/4"	50"/58"	2000 lbs

### Features

- 2 x 12 volt 150 amp/hr batteries · 24 volt DC/1000 watt drive motor • 10" x 4" polyurethane drive wheel
  - · 25 amp internal 115V charger
  - · Hour meter with battery discharge indicator
  - · E-Stop emergency stop switch
  - · Safety key switch



· Tandem polyurethane load wheels

• Adjustable forged steel forks, 4" wide x 2" thick x 42" long

Tandem polyurethane load wheels



Forged forks



PPS3000-125FS shown.



## PowerStak LITE

Model Number	Load Capacity	Raised Height	Lowered Height	Dimensions H / W / L	Fork O.D.	Base/Legs I.D./O.D.	Shipping Weight			
<b>PPS Series - Fo</b>	rk Over - 2	1" Overal	l Fork Wi	dth - 24" Load C	Center					
PPS1500-62NFO-21	1500 lbs	62"	3-1/2"	78 x 29 x 66"	20-1/2"	N/A	805 lbs			
<b>PPS Series - Fo</b>	rk Over - 2	7" Overal	l Fork Wi	dth - 24" Load C	Center					
PPS1500-62NFO-27	1500 lbs	62"	3-1/2"	78 x 29 x 66"	20-3/4"	N/A	805 lbs			
PPS Series - Adjustable Base - Straddle (38-52" I.D.) - 24" Load Center										
PPS1500-62NAS	1500 lbs	62"	3-1/4"	79 x 46-60 x 69"	12-1/2" / 26-3/4"	40-50" / 48-58"	982 lbs			



- · 24 volt DC/350 watt drive motor
- 7" x 2" polyurethane drive wheel
- · Polyurethane load wheels
- Adjustable welded steel forks, 6" wide x 2" thick x 42" long (NFO) models have fixed forks
- 2 x 12 volt 55 amp/hr batteries
- 15 amp internal 115V charger
- · Hour meter with battery discharge indicator
- · E-Stop emergency stop switch
- · Safety key switch

PPS1500-62NFO shown.

Fully powered PowerStak Counterweight stacker available on page 6



# Lift Stik

## Lift Stik Series

Model Number	Load Capacity	Raised Height	Lowered Height	Dimensions H / W / L	Platform W / L	Lifting Speed*	Power Unit	On Board Charger	Shipping Weight	Unit Weight
Lift Stik S	Series									
PLS52-185	185 lbs	56"	5"	63 x 23-1/2 x 31"	23-1/2 x 18-1/2"	17 sec	24DC	115 Volt	105 lbs	86 lbs
PLS60-220	220 lbs	65"	5-1/8"	76 x 23-1/2 x 33"	23-1/2 x 18-1/2"	20 sec	24DC	115 Volt	147 lbs	100 lbs
PLS48-450	445 lbs	52"	4-1/8"	63 x 22 x 40"	22 x 23-1/2"	22 sec	24DC	115 Volt	190 lbs	142 lbs

\*Speed of unit without load

### Features

There has never been a more versatile lifter/transporter than the Lift Stik. Capacities range from 185-450 lbs.

- Continued lifting chain provides two vertical travel speeds
- Smooth starts and stops
- Precise load positioning with zero drift
- No risk of hydraulic fluid leaks so it can be used in light industrial, laboratory, and even office applications as well as:

#### Stock Rooms Test and Measurement Stations Office Supply Rooms Electronic Assembly Areas - Computer and Server Rooms

- Loads are centrally and evenly distributed over all 4 wheels for maximum stability
- Control unit can be easily reached without removing your hands from the steering handle, which is detachable and can be used remotely
- · Two-speed function, both up and down
- Battery charger status indicator is easily visible
- Ball bearing wheels roll easily on all surfaces
- · Equipped with toeguards
- The mast and the motor covers are sealed
- · Mechanical overload protection
- · All models come standard with a platform mounted on the forks

\*Optional attachments shown below. Contact Presto Sales for pricing and to confirm the suitability of the application.

Push-button remote

control is mounted

conveniently on the

coiled cord for remote

handle and has a

operation

#### Lift Stik Options



Oversized ergonomic

"sponge grip" handle

comfort and a variety

provides operator

of grip options





Wheels feature brake

locks for safety while

loading or unloading,

steering lock for

straight-line travel,

and protective toe

quards

Lifting arm with lift bol

High-visibility status indicator shows power information at a glance. On-board charger provides

quick battery

recharging

Tel: 800-343-9322

Highlighted models are AIS (Always In Stock) and ship within one week.

4

# **Manual Stackers**

# Foot-Operated Stackers

Model Number	Load Capacity	Raised Height	Lowered Height	Dimensions H / W / L	Base Legs I.D. / O.D.		Shipping Weight
M100 Ser	ries - Platfo	orm (24" V	V x 24" L	) - 15" Load C	enter		
M152	1000 lbs	52"	5-1/4"	66 x 25 x 38"	15" / 21"	5" / 4"	270 lbs
M166	1000 lbs	66"	5-1/4"	80 x 25 x 38"	15" / 21"	5" / 4"	290 lbs
M178	1000 lbs	78"	5-1/4"	92 x 25 x 38"	15" / 21"	5" / 4"	300 lbs
M300 Set	ries - Platfo	orm (32" V	V x 30" L	) - 18" Load C	enter		
M352	1000 lbs	52"	5-1/4"	66 x 33 x 44"	24" / 30"	5" / 4"	350 lbs
M366	1000 lbs	66"	5-1/4"	80 x 33 x 44"	24" / 30"	5" / 4"	370 lbs
M378	1000 lbs	78"	5-1/4"	92 x 33 x 44"	24" / 30"	5" / 4"	390 lbs
M200 Set	ries - Adjus	stable 25"	Forks (No	n-Straddle) - 1	5" Load Cen	iter	
M252	1000 lbs	52"	5-1/4"	66 x 27 x 42"	15" / 21"	5" / 4"	340 lbs
M266	1000 lbs	66"	5-1/4"	80 x 27 x 42"	15" / 21"	5" / 4"	360 lbs
M278	1000 lbs	78"	5-1/4"	92 x 27 x 42"	15" / 21"	5" / 4"	390 lbs
M400 Ser	ries - Adjus	stable 30"	Forks (Str	addle) - 18" Lo	oad Center	·	
M452	1000 lbs	50"	3-1/4"	66 x 33 x 49"	26" / 32"	5" / 4"	370 lbs
M466	1000 lbs	64"	3-1/4"	80 x 33 x 49"	26" / 32"	5" / 4"	390 lbs
M478	1000 lbs	76"	3-1/4"	92 x 33 x 49"	26" / 32"	5" / 4"	410 lbs

## **Features**

- · 1000 lb capacity at 15" and 18" load centers
- · Lifting heights 50" through 78"
- 1" thick x 3" wide adjustable solid steel forks
- Forks adjust from 6-1/2" to 26-1/2" O.D.
- 12" high fork backs on non-straddle models
- · 14" high fork backs on straddle models
- · Foot-operated pump with tip-toe release
- Lift rise approximately 1-1/8" per stroke
- · Perforated metal screen
- · Foot-operated floor lock
- · Leaf-type chain with 8250 lb yield point
- · High-impact, floor-saving phenolic wheels





## Hand-Operated Stackers

Model Number	Load Capacity			Dimensions H / W / L	Base Legs I.D. / O.D.	Wheel Dia. Front/Rear	
M800 Seri	es - Adjust	able 30"	Forks (Str	addle) - 18" Lo	ad Center		
M852-2000	2000 lbs	50"	3-1/4"	66 x 33 x 51"	26" / 32"	5" / 5"	460 lbs
M866-2000	2000 lbs	64"	3-1/4"	80 x 33 x 51"	26" / 32"	5" / 5"	480 lbs
M878-2000	2000 lbs	76"	3-1/4"	92 x 33 x 51"	26" / 32"	5" / 5"	500 lbs

### Features

- · Hand-operated pump (2 cycle) with hand release
- Lift rise approximately 1/2" per stroke
- · Perforated metal screen
- · Foot-operated floor lock
- · Dual leaf-type chain with 8250 lb yield point
- · High-impact, floor-saving phenolic wheels



# **Counterweight Stackers**

	Powe	erStak		unte	rweight	t Stac	kers
	Model Number	Load Capacity	Raised Height	Lowered Height	Dimensions H / W / L	Wheel Diameter	Shipping Weight
DOWEI	PPS Series Co PPS1100-62-CB	unterweight 1100 lbs	- 15" Loa 62"	ad Center 1-1/2"	82 x 33 x 79"	6-1/4"	1797 lbs
	Res	<ul> <li>1100 lb ca</li> <li>15" load c</li> <li>Not for us than 30" ii</li> <li>62" lifting</li> <li>Hour mete indicator</li> </ul>	enter e with palle n depth height	ets or loads	• F greater 7 • T • 1	Belly Bump" au fully powered o 00W drive mo wo 12V 100 au 10V 15 amp b " thick x 3" wid	drive with 24 tor mp/hr batter uilt-in charge

## **Counterweight Stackers**

Model Number	Load Capacity	Raised Height	Lowered Height	Dimensions H / W / L	Wheel Diameter	Shipping Weight
CW Series - A	djustable 25	" Forks - 1	13" Load	Center		
C62A-200	200 lbs	62"	1"	80 x 27 x 36"	5" x 5"	750 lbs
C62A-400	400 lbs	62"	1"	80 x 27 x 36"	5" x 5"	900 lbs
C62A-600	600 lbs	62"	1"	80 x 27 x 36"	5" x 5"	1000 lbs
C62A-800	800 lbs	62"	1"	80 x 27 x 36"	5" x 5"	1100 lbs
C62A-1000	1000 lbs	62"	1"	80 x 27 x 36"	5" x 5"	1200 lbs
C74A-200	200 lbs	74"	1"	92 x 27 x 36"	5" x 5"	775 lbs
C74A-400	400 lbs	74"	1"	92 x 27 x 36"	5" x 5"	925 lbs
C74A-600	600 lbs	74"	1"	92 x 27 x 36"	5" x 5"	1025 lbs
C74A-800	800 lbs	74"	1"	92 x 27 x 36"	5" x 5"	1125 lbs
C74A-1000	1000 lbs	74"	1"	92 x 27 x 36"	5" x 5"	1225 lbs
CW Series - A	djustable 30	" Forks - 1	15" Load	Center		
C62A-15LC	1000 lbs	62"	1"	80 x 27 x 41"	5" x 5"	1450 lbs
C74A-15LC	1000 lbs	74"	1"	92 x 27 x 41"	5" x 5"	1475 lbs
Overall le	0 ( 0	,		d the C62A-15LC and C7 ricing and in shipping weight	0	66".

- Features
- · Up to 1000 lb capacity
- 13" & 15" load centers
- · Lifting heights 62" & 74"
- · Lifting speed 5" per second
- Forks adjust from 6-1/2" to 20" O.D. between wheels 15-1/2" high fork backs
- · Heavy-duty C100 foot operated floor lock
- No outriggers
  - Heavy-duty 12V battery
  - 1" thick x 3" wide adjustable solid steel forks
  - · Hinged door with capacity display
  - · LED dash mount diagnostic display
  - 3 position "Comfort Cushion" push handle
  - · Custom micro-processor charger
  - · Quick-connect battery cables (no tools required)

All options and attachments require application information. Please contact Sales.

Highlighted models are AIS (Always In Stock) and ship within one week.

ly Bump" auto-reverse switch

- y powered drive with 24VDC W drive motor
- 12V 100 amp/hr batteries
- V 15 amp built-in charger
- nick x 3" wide forks

# **Battery Stackers**

# **Battery-Operated Stackers**

Model Number	Load Capacity	Raised Height	Lowered Height	Dimensions H / W / L	Base Legs I.D. / O.D.	Wheel Dia. Front/Rear	Shipping Weight
B600 Series -	Adjustab	le 25" For	ks (Non-St	raddle) - 15" Lo	ad Center		
B652	1000 lbs	52"	5-1/4"	67 x 27 x 49"	15" / 21"	5" / 5"	500 lbs
B666	1000 lbs	66"	5-1/4"	81 x 27 x 49"	15" / 21"	5" / 5"	520 lbs
B678	1000 lbs	78"	5-1/4"	93 x 27 x 49"	15" / 21"	5" / 5"	540 lbs
B652-1500	1500 lbs	52"	5-1/4"	67 x 27 x 49"	15" / 22"	5" / 5"	530 lbs
B666-1500	1500 lbs	66"	5-1/4"	81 x 27 x 49"	15" / 22"	5" / 5"	550 lbs
B678-1500	1500 lbs	78"	5-1/4"	93 x 27 x 49"	15" / 22"	5" / 5"	570 lbs
B652-2000	2000 lbs	52"	5-1/4"	67 x 27 x 49"	20" / 26"	5" / 5"	550 lbs
B666-2000	2000 lbs	66"	5-1/4"	81 x 27 x 49"	20" / 26"	5" / 5"	570 lbs
B678-2000	2000 lbs	78"	5-1/4"	93 x 27 x 49"	20" / 26"	5" / 5"	590 lbs

- 1000 2000 lb capacity
- 15" load center
- Lifting heights 52" through 78"
- 1" thick x 3" wide adjustable solid steel forks on 1000 lb & 1500 lb units
- 1-1/2" thick x 3" wide adjustable solid steel forks on 2000 lb units
- Forks adjust from 6-1/2" to 26-1/2" O.D.
- 12" high fork backs
- · Lifting speed 5" per second
- · Fixed base

#### **Features**

- · Heavy-duty 12V battery
- · Foot-operated floor lock
- Leaf-type chain with 8250 lb yield point
- Optional 24" x 24" slip-on platform
- Floor-saving phenolic wheels
- Perforated metal screen
- LED dash mount -- diagnostic display
- 3-position "Comfort Cushion" push handle
- Custom micro-processor charger Quickconnect battery cables (no tools required)

## Straddle Stackers

Model Number	Load Capacity	Raised Height	Lowered Height	Dimensions H / W / L	Base Legs I.D. / O.D.	Wheel Dia. Front/Rear	Shipping Weight
<b>B800</b> Series	- 20" Lo	ad Cente	r				
B862-1500	1500 lbs	62"	2"	80 X 32 X 54"	26" / 32"	5" / 4"	625 lbs
B874-1500	1500 lbs	74"	2"	92 X 32 X 54"	26" / 32"	5" / 4"	650 lbs
B886-1500	1500 lbs	86"	2"	104 X 32 X 54"	26" / 32"	5" / 4"	670 lbs
B862-2000	2000 lbs	62"	2-1/2"	80 X 32 X 54"	26" / 32"	5" / 4"	635 lbs
B874-2000	2000 lbs	74"	2-1/2"	92 X 32 X 54"	26" / 32"	5" / 4"	660 lbs
B886-2000	2000 lbs	86"	2-1/2"	104 X 32 X 54"	26" / 32"	5" / 4"	680 lbs
BT800 Serie	es - 20" L	oad Cen	ter				
BT894-1500	1500 lbs	94"	2-1/2"	119/74 X 38 X 55"	32" / 38"	5" / 4"	860 lbs
BT8107-1500	1500 lbs	107"	2-1/2"	133/81 X 38 X 55"	32" / 38"	5" / 4"	920 lbs
BT8127-1500	1500 lbs	127"	2-1/2"	154/93 X 38 X 55"	32" / 38"	5" / 4"	970 lbs
BT894-2000	2000 lbs	94"	2-1/2"	119/74 X 38 X 55"	32" / 38"	5" / 4"	880 lbs
BT8107-2000	2000 lbs	107"	2-1/2"	113/81 X 38 X 55"	32" / 38"	5" / 4"	930 lbs
BT8127-2000	2000 lbs	127"	2-1/2"	154/92 X 38 X 55"	32" / 38"	5" / 4"	980 lbs

Units over 93" in height will be shipped in the horizontal position.

- 1500 2000 lb capacity
- · 20" load center
- · Lifting heights 62" through 127"
- 1" thick x 3" wide x 30" long adjustable solid steel forks on 1500 lb B800 series
- 1-1/2" thick x 3" wide x 30" long adjustable solid steel forks on BT800 & 2000 lb B800 series
- Forks adjust from 6-1/2" to 26-1/2" O.D. on B800 series
- 15-1/2" high fork backs on 1500 lb units
- 15" high fork backs on 2000 lb units
- · 14" high fork backs on BT series units

### Features

- · Fixed and telescopic mast
- Turning radius with 40" load: - 85" aisle for B800 series
- 87" aisle for BT800 series
- (Allows for 12" of operator clearance)
- Hand-operated floor lock
- Flow control valve for smooth lowering
- Lifting speed 5" per second
- Fixed base
- Heavy-duty 12V battery
- Custom micro-processor charger
- Optional fifth wheel for greater mobility
- Dual leaf-type chains with 8250 lb yield point
- · High-impact, floor-saving phenolic load wheels



# Pallet Stackers

## Pallet Stackers

Model Number	Load Capacity	Raised Height	Lowered Height	Dimensions H / W / L	Base Legs I.D. / O.D.	Wheel Dia. Front/Rear	Shipping Weight
PS Series -	42" I.D. S	Straddle - 2	4" Load Cent	er			
PS262	2000 lbs	62"	2-1/2"	82 x 48 x 70"	42" / 48"	5" / 4"	875 lbs
PS274	2000 lbs	72"	2-1/2"	94 x 48 x 70"	42" / 48"	5" / 4"	925 lbs
PS286	2000 lbs	86"	2-1/2"	106 x 48 x 70"	42" / 48"	5" / 4"	975 lbs
PS2762	2700 lbs	60"	2-1/2"	84 x 48 x 70"	42" / 48"	5" / 4"	1000 lbs
PS2774	2700 lbs	72"	2-1/2"	96 x 48 x 70"	42" / 48"	5" / 4"	1045 lbs
PS50 Serie	es - 50" I.D	. Straddle	- 24" Load Ce	nter			
PS62-50	1500 lbs	62"	2-1/2"	82 x 56 x 70"	50" / 56"	5" / 4"	875 lbs
PS74-50	1500 lbs	74"	2-1/2"	94 x 56 x 70"	50" / 56"	5" / 4"	925 lbs
PS86-50	1500 lbs	86"	2-1/2"	106 x 56 x 70"	50" / 56"	5" / 4"	975 lbs
PS262-50	2000 lbs	62"	2-1/2"	82 x 56 x 70"	50" / 56"	5" / 4"	900 lbs
PS274-50	2000 lbs	74"	2-1/2"	94 x 56 x 70"	50" / 56"	5" / 4"	975 lbs
PS286-50	2000 lbs	86"	2-1/2"	106 x 56 x 70"	50" / 56"	5" / 4"	1000 lbs
PS2762-50	2700 lbs	60"	2-1/2"	84 x 56 x 70"	50" / 56"	5" / 4"	1025 lbs
PS2774-50	2700 lbs	72"	2-1/2"	96 x 56 x 70"	50" / 56"	5" / 4"	1070 lbs
<b>PSA Series</b>	s - Adjustal	ble Base - S	Straddle (35" I	.D. to 50" I.D.) - 2	4" Load Cent	ter	
PSA62	1500 lbs	62"	2-1/2"	82 x 41-56 x 72"	35-50" / 41-56"	5" / 5"	995 lbs
PSA74	1500 lbs	74"	2-1/2"	94 x 41-56 x 72"	35-50" / 41-56"	5" / 5"	1045 lbs
PSA86	1500 lbs	86"	2-1/2"	106 x 41-56 x 72"	35-50" / 41-56"	5" / 5"	1095 lbs
PSA262	2000 lbs	62"	2-1/2"	82 x 41-56 x 72"	35-50" / 41-56"	5" / 5"	1000 lbs
PSA274	2000 lbs	74"	2-1/2"	94 x 41-56 x 72"	35-50" / 41-56"	5" / 5"	1045 lbs
PSA286	2000 lbs	86"	2-1/2"	106 x 41-56 x 72"	35-50" / 41-56"	5" / 5"	1100 lbs
PSA2762	2700 lbs	60"	2-1/2"	84 x 41-56 x 72"	35-50" / 41-56"	5" / 5"	1145 lbs
PSA2774	2700 lbs	72"	2-1/2"	96 x 41-56 x 72"	35-50" / 41-56"	5" / 5"	1175 lbs
<b>PST Series</b>	s - 42" I.D.	Straddle -	Telescoping N	Aast - 24" Load Ce	nter		
PST294	2000 lbs	94"	2-1/2"	119/73 x 48 x 71"	42-48"	5" / 4"	1000 lbs
PST2107	2000 lbs	107"	2-1/2"	133/81 x 48 x 71"	42-48"	5" / 4"	1050 lbs
PST2127	2000 lbs	127"	2-1/2"	155/93 x 48 x 71"	42-48"	5" / 4"	1100 lbs
PST2144	2000 lbs	144"	2-1/2"	169/99 x 48 x 71"	42-48"	5" / 4"	1150 lbs
PST2794	2700 lbs	94"	2-1/2"	119/75 x 48 x 71"	42-48"	5" / 4"	1190 lbs
PST27107	2700 lbs	107"	2-1/2"	133/81 x 48 x 71"	42-48"	5" / 4"	1240 lbs
PST27127	2700 lbs	127"	2-1/2"	156/94 x 48 x 71"	42-48"	5" / 4"	1290 lbs
PST50 Ser	ies - 50" I.	D. Straddl	e - Telescoping	g Mast - 24" Load (	Center	1	
PST294-50	2000 lbs	94"	2-1/2"	119/73 x 56 x 71"	50-56"	5" / 4"	1010 lbs
PST2107-50	2000 lbs	107"	2-1/2"	133/81 x 56 x 71"	50-56"	5" / 4"	1060 lbs
PST2127-50	2000 lbs	127"	2-1/2"	155/93 x 56 x 71"	50-56"	5" / 4"	1110 lbs
PST2144-50	2000 lbs	144"	2-1/2"	169/99 x 56 x 71"	50-56"	5" / 4"	1170 lbs
PST2794-50	2700 lbs	94"	2-1/2"	119/75 x 56 x 71"	50-56"	5" / 4"	1200 lbs
PST27107-50	2700 lbs	107"	2-1/2"	133/81 x 56 x 71"	50-56"	5" / 4"	1250 lbs
PST27127-50	2700 lbs	127"	2-1/2"	156/94 x 56 x 71"	50-56"	5" / 4"	1300 lbs
				I.D. to 50" I.D.) -		-	
PSTA294	2000 lbs	94"	2-1/2"	119/73 x 41-56 x 73"	35-50" / 41-56"	5" / 5"	1150 lbs
PSTA2107	2000 lbs	107"	2-1/2"	133/80 x 41-56 x 73"	35-50" / 41-56"	5" / 5"	1200 lbs
PSTA2107 PSTA2127	2000 lbs	107	2-1/2"	154/92 x 41-56 x 73"	35-50" / 41-56"	5" / 5"	1250 lbs
PSTA2727	2700 lbs	94"	2-1/2"	120/75 x 41-56 x 73"	35-50" / 41-56"	5" / 5"	1400 lbs
PSTA27107	2700 lbs	107"	2-1/2"	133/81 x 41-56 x 73"	35-50" / 41-56"	5" / 5"	1450 lbs
PSTA27107 PSTA27127	2700 lbs	107	2-1/2"	155/93 x 41-56 x 73"	35-50" / 41-56"	5" / 5"	1500 lbs
				be shipped in the hor		0,0	

Units over 93" in height will be shipped in the horizontal position.

•	1500 -	2700	lb	capacity	
---	--------	------	----	----------	--

- · 24" load centers
- · Fixed or adjustable base
- · Lifting heights 62" through 144"
- Fixed and telescopic masts
- Hand-operated floor lock
- 1-1/2" thick x 3" wide x 36" long adjustable solid steel forks (1500 & 2000 lb capacities)
- 1-1/2" thick x 4" wide x 36" long adjustable solid steel forks (2700 lb capacities)
- Lifting speed 4" per second for 1500 & 2000 lb lifts
- Lifting speed 2" per second for 2700 lb lifts

## Features

- Heavy-duty 12V battery
  - Custom micro-processor charger
  - Fifth wheel for greater mobility
  - Dual leaf-type chains with 8250 lb yield point
  - Dual roller chain for 2700 lb lift
  - Forks adjust from 6-1/2" to 30" O.D.
  - 14" high fork backs
  - Turning radius with 48" load:
    - -106" aisle with 42" I.D. base
    - -110" aisle with 50" I.D. base
    - -112" aisle with adjustable base @ 50" I.D.

# **Work Positioners**

# Non-Straddle Work Positioners

Model	Load	Raised	Lowered	Dimensions	Base Legs	Wheel Dia.	Shipping
Number	Capacity	Height	Height	H / W / L	I.D. / O.D.	Front/Rear	Weight
WP Series	- Non-Stra	addle - 24"	Load Center				
WP36-20	2000 lbs	36"	3-1/4"	60 x 28 x 65"	14" / 26-1/2"	3" / 8"	850 lbs
WP48-20	2000 lbs	48"	3-1/4"	72 x 28 x 65"	14" / 26-1/2"	3" / 8"	870 lbs
WP60-20	2000 lbs	60"	3-1/4"	84 x 28 x 65"	14" / 26-1/2"	3" / 8"	880 lbs
WP36-30	3000 lbs	36"	3-1/4"	60 x 28 x 65"	14" / 26-1/2"	3" / 8"	870 lbs
WP48-30	3000 lbs	48"	3-1/4"	72 x 28 x 65"	14" / 26-1/2"	3" / 8"	930 lbs
WP60-30	3000 lbs	60"	3-1/4"	84 x 28 x 65"	14" / 26-1/2"	3" / 8"	980 lbs

For use with open bottom skids only.

Not for use with closed bottom pallets.

## **Features**

- · 2000 3000 lb capacity
- 24" load centers
- Lifting heights 36" through 60"
- Fixed mast and base
- 2" thick x 6-1/4" wide x 42" long fixed steel forks
- 17" high fork carriage
- 14" fork I.D. & 26-1/2" fork O.D.
- 3-1/4" lowered height

- · Steering wheel for greater mobility
- Lifting speed 2" per second for 3000 lb capacity units
- Heavy-duty 12V deep cycle battery
- Custom micro-processor charger
- Hand-operated floor lock
- Nylon front load wheels
- · Polyurethane rear wheels · Optional slip-on platforms available

# Straddle Work Positioners

Model Number	Load Capacity	Raised Height	Lowered Height	Dimensions H / W / L	Base Legs I.D. / O.D.	Wheel Dia. Front/Rear	Shipping Weight
WPS42 Ser	ies - 42" I	.D 24" I	Load Center				
WPS4236-20	2000 lbs	36"	2"	59 x 48 x 65"	42" / 48"	5" / 8"	880 lbs
WPS4248-20	2000 lbs	48"	2"	71 x 48 x 65"	42" / 48"	5" / 8"	900 lbs
WPS4260-20	2000 lbs	60"	2"	83 x 48 x 65"	42" / 48"	5" / 8"	920 lbs
WPS4236-30	3000 lbs	36"	2"	59 x 48 x 65"	42" / 48"	5" / 8"	900 lbs
WPS4248-30	3000 lbs	48"	2"	71 x 48 x 65"	42" / 48"	5" / 8"	920 lbs
WPS4260-30	3000 lbs	60"	2"	83 x 48 x 65"	42" / 48"	5" / 8"	970 lbs
WPS50 Ser	ies - 50" I	.D 24" I	Load Center				
WPS5036-20	2000 lbs	36"	2"	59 x 56 x 65"	50" / 56"	5" / 8"	890 lbs
WPS5048-20	2000 lbs	48"	2"	71 x 56 x 65"	50" / 56"	5" / 8"	910 lbs
WPS5060-20	2000 lbs	60"	2"	83 x 56 x 65"	50" / 56"	5" / 8"	970 lbs
WPS5036-30	3000 lbs	36"	2"	59 x 56 x 65"	50" / 56"	5" / 8"	920 lbs
WPS5048-30	3000 lbs	48"	2"	71 x 56 x 65"	50" / 56"	5" / 8"	970 lbs
WPS5060-30	3000 lbs	60"	2"	83 x 56 x 65"	50" / 56"	5" / 8"	990 lbs

For use with wooden closed bottom pallets, double sided pallets and open bottom skids.

### Features

- · 2000 3000 lb capacity
- · 24" load centers
- Lifting heights 36" through 60"
- Fixed mast
- · Fixed base
- 2" thick x 6-1/4" wide x 42" long fixed steel forks
- 17" high fork carriage
- 14" fork I.D. & 26-1/2" fork O.D.
- · 2" lowered height
- · Steering wheel for greater mobility

- Lifting speed 4" per second for 2000 lb capacity units
- Lifting speed 2" per second on 3000 lb capacity units
- Heavy-duty 12V battery
- Custom micro-processor charger
- Hand-operated floor lock
- Phenolic front load wheels
- Polyurethane rear wheels
- Optional slip-on platforms available



# **Specialty Stackers**

# A/C Electric Stackers

Model Number	Load Capacity	Raised Height	Lowered Height	Dimensions H / W / L	Base Legs I.D. / O.D.	Wheel Dia. Front/Rear	Shipping Weight
<b>EPF</b> Serie	s - Portab	le - 30" Fe	orks - 18" Lo	oad Center			
EPF752	1000 lbs	52"	5-1/4"	66 x 31 x 49"	24" / 30"	5" / 4"	490 lbs
EPF766	1000 lbs	66"	5-1/4"	80 x 31 x 49"	24" / 30"	5" / 4"	500 lbs
EPF778	1000 lbs	78"	5-1/4"	92 x 31 x 49"	24" / 30"	5" / 4"	530 lbs
<b>ESF</b> Serie	s - Station	ary - 30"	Forks - 18"	Load Center			
ESF750	1000 lbs	50"	3-1/4"	64 x 30 x 49"	24" / 30"	N/A	480 lbs
ESF764	1000 lbs	64"	3-1/4"	78 x 30 x 49"	24" / 30"	N/A	570 lbs
ESF776	1000 lbs	76"	3-1/4"	90 x 30 x 49"	24" / 30"	N/A	590 lbs
ESF782	1000 lbs	82"	3-1/4"	96 x 30 x 49"	24" / 30"	N/A	610 lbs
ESF788	1000 lbs	88"	3-1/4"	105 x 30 x 49"	24" / 30"	N/A	710 lbs
ESF794	1000 lbs	94"	3-1/4"	108 x 30 x 49"	24" / 30"	N/A	730 lbs
ESF7106	1000 lbs	106"	3-1/4"	120 x 40 x 49"	34" / 40"	N/A	760 lbs
ESF7118	1000 lbs	118"	3-1/4"	132 x 40 x 49"	34" / 40"	N/A	900 lbs
EPFT Ser	ies - Porta	ble - 30"	Forks - 18" 1	Load Center			
EPFT796	1000 lbs	94"	5-1/4"	112/67 x 41 x 52"	34" / 40"	5" / 5"	800 lbs
EPFT7110	1000 lbs	110"	5-1/4"	133/80 x 41 x 52"	34" / 40"	5" / 5"	900 lbs
EPFT7130	1000 lbs	130"	5-1/4"	155/92 x 40 x 52"	34" / 40"	5" / 5"	980 lbs

Units over 93" in height will be shipped in the horizontal position.

- 1000 lb capacity
- 18" load centers
- Lifting heights 52" through 130"
- Fixed and telescopic masts
- Stationary and portable units
- Lifting speed 4" per second
  Standard 1 HP 115/1/60 motor
- Standard 1 HP 115/1/60 motor
   1" thick x 2" wide x 20" long
- 1" thick x 3" wide x 30" long adjustable solid steel forks

### Features

- 12" high fork backs
- Optional motors available
- Optional slip-on 32" x 30" platform
- Custom platforms available
- Leaf-type chain with 8250 lb yield point
- · 1500 lb and 2000 lb capacities available
- · Standard remote control with coil cord
- · Coil cord (4' retracted, 20' extended)

## Hand-Crank Mechanical Stackers

Model Number MV Serie	Load Capacity s - Platfor	Raised Height m (24" x 2	Lowered Height (4") - 15" Lo	Dimensions H / W / L oad Center	Base Legs I.D. / O.D.	Wheel Dia. Front/Rear	Shipping Weight	
MV54	750 lbs	54"	4-1/2"	71 x 24 x 37"	19" / 24"	4" / 6"	380 lbs	
MV60	750 lbs	60"	4-1/2"	77 x 24 x 37"	19" / 24"	4" / 6"	420 lbs	
MV78	750 lbs	76"	4-1/2"	95 x 24 x 37"	19" / 24"	4" / 6"	460 lbs	
MVF Series - Adjustable Forks (30" Long) - 15" Load Center								
MVF56	750 lbs	56"	1"	77 x 31-1/2 x 41"	26" / 31"	4" / 6"	460 lbs	
MVF74	750 lbs	74"	1"	95 x 31-1/2 x 41"	26" / 31"	4" / 6"	500 lbs	

Units over 93" in height will be shipped in the horizontal position.

### Features

•

- 750 lb capacity
- 15" load centers
- Heavy-duty floor lock
- Floor-saving phenolic wheelsAdjustable 30" long forks

Portable unit shown with optional platform.

Stationary units also available.

els winding drum, friction-type clutch / brake assembly and 1/4" plow steel wire rope

· Safety ratchet and pawl hold

Hoist mechanism features a spur-gear

load at desired height

## Stacker options on page 11



## Tel: 800-343-9322

# **Stacker Options**

Description and	
Specification	

Reversed (Inverted) Forks: Ideal for overhead installation. Forks can be modified in a reverse position, giving an increased lowered/raised height.

R-5 Roller Bed: Excellent for transferring heavy objects to and from a lift with minimum effort. Front or side loading. Rollers are on a 3" center.
 27 x 30" area mounted on a 32 x 36" slip-on platform. 1000 lb capacity, weight is 145 lbs. Requires a 24" load center.

P-6 Die Puller: Equipped with a hand operated winch with cable and hook for pulling dies over a roller bed. 27 x 30" roller area mounted on a 32 x 30" slip-on platform. 1000 lb capacity, weight is 185 lbs. Requires 24" load center.

AC Power Unit (in place of standard DC power unit) 115V/1PH AC motor with hydraulic pump with RC-10 hand controls

#### AC Power Unit (in place of standard DC power unit)

115V/1PH AC motor with hydraulic pump with RC-20 hand controls

#### Air Power (in place of standard DC power unit)

Air motor with hydraulic pump. 1.5 GPM at 80 PSI and 80 CFM of free air with lift fully loaded. Includes a hand or foot control valve (FRL not included.)

#### Air Filter & lubricator

Remote Control: Hand or foot operated controls w/ coil cord. Factory installed. RC-10 RC-20

1 14/-1-	. 1	-
FC-10		

Fire Resistant Hydraulic Fluid: Water glycol fluids are fire resistant, non-explosive and non-toxic. Approved by Factory Mutual Insurance Engineering Laboratories.

#### Battery Status Meter

Shortened Forks

#### Forks Flat to Floor

DG-30 Drum Grabber: Automatically grabs 30 or 55 gallon drums for handling & stacking in the vertical position. Mounts on the back plate of any straddle fork model stacker. Parrot-beak mechanism for steel or fiber drums.

	Ram In place of standard forks	
Model	Description and	Shipping
Number	Specification	Weight
lı	nterchanges with forks on adjustable fork models with back plates, for roll and coil handling.	sheet metal
RR1	Ram 2-1/2" round x 20" L, 1000 lb cap @ 15" LC	13 lbs
RR2	Ram 2-1/2" round x 24" L, 1000 lb cap @ 18" LC	16 lbs
RR3	Ram 2-1/2" round x 13" L, 1000 lb cap @ 13" LC	12 lbs
RR4	Ram 2-1/2" round x 30" L, 1000 lb cap @ 15" LC	20 lbs
RS1	Ram 3" square x 20" L, 1500 lb cap @ 20" LC	15 lbs
RS2	Ram 3" square x 24" L, 1500 lb cap @ 18" LC	24 lbs
RS3	Ram 2-1/2" square x 30" L, 1500 lb cap @ 20" LC	22 lbs
RS4	Ram 3" square x 30" L, 1500 lb cap @ 20" LC	27 lbs
	Interchanges with fork models with shaft (ps) back	c plate.
RSPS24	Ram 3" square x 24" L, 1500 lb cap @ 18" LC	35 lbs
RSPS30	Ram 3" square x 30" L, 1500 lb cap @ 20" LC	35 lbs
RSPS36	Ram 3" square x 36" L, 1500 lb cap @ 24" LC	35 lbs

#### Boom with Hook In place of standard forks

Model								
Number	Specification	Weight						
Mo	Mounts on fork model with sheet metal back plates for lifting and suspending loads.							
B13	13" boom with hook, 1000 lb cap @ 13" LC	22 lbs						
B15	15" boom with hook, 1000 lb cap @ 15" LC	22 lbs						
B18	18" boom with hook, 1000 lb cap @ 18" LC	24 lbs						
B20	20" boom with hook, 1000 lb cap @ 20" LC	25 lbs						
Mounts on fork models with shaft (ps) back plate.								
B20-15PS	20" boom with hook, 1500 lb cap @ 20" LC	35 lbs						
B24-15PS	24" boom with hook, 1500 lb cap @ 24" LC	45 lbs						

## Slip-on Platform

Model Number	Description and Specification	Shipping Weight				
SP24	Slip-on platform, 24" x 24" for 13" and 15" LC	32 lbs				
SP32	Slip-on platform, 32" x 30" for 18" and 20" LC	100 lbs				
SP40	Slip-on platform, 40" x 36" for 24" LC	184 lbs				
Custom platform sizes available, please contact Sales.						



# **Pallet Positioner**

# P3™ - Presto Pallet Positioner Load Leveler/Rotator

Model Number	Load Capacity		Lowered Height	Overall Base W / L	Turntable Diameter	11 0				
Pallet Po	Pallet Positioner									
P3	4500 lbs	30-1/2"	9-1/2"	36 x 48"	43-5/8"	615 lbs				

#### Load and unload pallets without stooping, stretching, or walking

The P3 Presto Pallet Positioner automatically maintains pallets at a constant level and comfortable working height as layers of boxes are added or removed. Leveling is accomplished by a heavy-duty, reinforced rubber airbag that, once charged with shop air, can handle loads up to 4500 lbs. After airbag charging is complete, the P3 can be disconnected and moved to any location in the plant. Because the P3 is pneumatic, it can accomodate loads that vary substantially in weight (from 400 - 4500 lbs) so one unit is versatile enough to work in several areas.

The P3 - Presto Pallet Positioner features a turntable top with full 360° rotation. Anti-friction bearings for easy turning allow users to spin loads so they are always loading and unloading from the near side without having to walk around the unit.

Complete the system with a Presto Stacker for easy feeding and off-loading of the P3.





Available P3 Options: Plastic Cover: Keeps debris from falling through turntable Rotator Ring Disc Cover Solid Turntable Top: Accommodates small or odd-size pallets; Rectangular or Square Cover Ring Lock Bellows Guard: Prevents debris from collecting under unit Presto P3's improve productivity and worker comfort in a wide variety of applications, including:

Printing & Publishing Graphic Arts Metalworking Woodworking Machine Feeding or Off-loading

Anywhere that pallet loads are built or broken down!

## Accuload Positioner

Model Number	Load Capacity	Raised Height	Lowered Height	Overall Base W / L	Turntable Diameter	Shipping Weight			
Accuload S	Accuload Series								
AL30	3000 lbs	30-1/4"	9-7/8"	24 x 48"	43"	500 lbs			

## Features

- 3000 lb holding capacity
- 1500 lb lifting capacity
- 21" vertical travel
- Foot control standard
- · Optional pedestal control available
- Pressure relief valve standard
- 3/8" x 43" solid rotating platform
- Lifetime warranty on actuator
- Air requirements: 80 psi at 15 cfm
- Custom platforms available

### Pneumatic options on page 30



Highlighted models are AIS (Always In Stock) and ship within one week.

# **Scissor** Lifts

# Standard-Duty Scissor Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	End/Side Capacity	Std. Base & Platform	Maximum Platform	Lifting Speed	Standard Motor	Std. Voltage/ Phase/Hz	Shipping Weight
XL24 Serie	es - 24" Trav	rel								
XL24-20	2000 lbs	31"	7-1/4"	2000 lbs	24 x 36"	48 x 60"	15 sec	1 HP	115/1/60	550 lbs
XL24-40	4000 lbs	31"	7-1/4"	4000 lbs	24 x 36"	48 x 60"	27 sec	1 HP	115/1/60	570 lbs
XL24-60	6000 lbs	31"	7-1/4"	4500 lbs	24 x 36"	48 x 60"	40 sec	1 HP	115/1/60	620 lbs
XL36 Serie	es - 36" Trav	el								
XL36-20	2000 lbs	43"	7-1/4"	2000 lbs	24 x 48"	48 x 72"	17 sec	1 HP	115/1/60	690 lbs
XL36-30	3000 lbs	43"	7-1/4"	3000 lbs	24 x 48"	48 x 72"	30 sec	1 HP	115/1/60	720 lbs
XL36-40	4000 lbs	43"	7-1/4"	3500 lbs	24 x 48"	48 x 72"	38 sec	1 HP	115/1/60	750 lbs
XL36-50	5000 lbs	43"	7-1/4"	3500 lbs	24 x 48"	48 x 72"	22 sec	1-1/2 HP	230, 460/3/60	770 lbs
XL36-60	6000 lbs	43"	7-1/4"	3500 lbs	24 x 48"	48 x 72"	30 sec	1-1/2 HP	230, 460/3/60	790 lbs
XL36-80	8000 lbs	45"	9"	4000 lbs	30 x 60"	54 x 84"	21 sec	3 HP	230, 460/3/60	1350 lbs
XL48 Serie	es - 48" Trav	rel								
XL48-20	2000 lbs	55"	7-1/4"	2000 lbs	24 x 64"	48 x 88"	19 sec	1-1/2 HP	230, 460/3/60	850 lbs
XL48-40	4000 lbs	55"	7-1/4"	3500 lbs	24 x 64"	48 x 88"	32 sec	1-1/2 HP	230, 460/3/60	900 lbs
XL48-60	6000 lbs	55"	7-1/4"	3500 lbs	24 x 64"	48 x 88"	39 sec	1-1/2 HP	230, 460/3/60	950 lbs
XL48-80	8000 lbs	57"	9"	4000 lbs	24 x 66"	48 x 96"	30 sec	3 HP	230, 460/3/60	1350 lbs
XL60 Serie	es - 60" Trav	rel								
XL60-20	2000 lbs	70"	10"	1000 lbs	24 x 86"	48 x 120"	10 sec	3 HP	230, 460/3/60	1300 lbs
XL60-40	4000 lbs	70"	10"	2000 lbs	24 x 86"	48 x 120"	20 sec	3 HP	230, 460/3/60	1375 lbs
XL60-60	6000 lbs	70"	10"	3000 lbs	24 x 86"	48 x 120"	30 sec	3 HP	230, 460/3/60	1450 lbs
XL60-80	8000 lbs	70"	10"	4000 lbs	24 x 86"	48 x 120"	42 sec	3 HP	230, 460/3/60	1700 lbs

Please specify voltage and control type when ordering.

### Features

- · Standard hand control pendant
- Optional foot control available
- · Easy-to-access internal power unit
- Optional power units available
- Heavy-duty hydraulic cylinders with chrome-plated rams
- · Polyurethane seals on cylinders
- 3-1/2" table edge to protect operator from rollers
- 3/4" steel plate scissor legs
- Lifetime lubricated bearings on all rollers and pivot points
- · Maintenance device
- Custom designs available
- Oversized platforms available



Scissor lift options on page 25



# Wide-Base Scissor Lifts

## Wide-Base Scissor Lifts

Number	Capacity	Raised Height	Lowered Height	End/Side Capacity	Std. Base & Platform	Maximum Platform	Lifting Speed	Standard Motor	Std. Voltage/ Phase/Hz	Shipping Weight
X3W Seri	es - 24" Tı	avel								
X3W24-20	2000 lbs	31"	7-3/4"	2000 lbs	36 x 36"	60 x 60"	30 sec	1 HP	115/1/60	720 lbs
X3W24-40	4000 lbs	31"	7-3/4"	4000 lbs	36 x 36"	60 x 60"	32 sec	1 HP	115/1/60	740 lbs
X3W24-60	6000 lbs	31"	7-3/4"	4500 lbs	36 x 36"	60 x 60"	34 sec	1 HP	115/1/60	790 lbs
X3W Seri	es - 36" Tr	avel								
X3W36-20	2000 lbs	43"	7-3/4"	2000 lbs	36 x 48"	60 x 72"	44 sec	1 HP	115/1/60	860 lbs
X3W36-40	4000 lbs	43"	7-3/4"	3500 lbs	36 x 48"	60 x 72"	46 sec	1 HP	115/1/60	900 lbs
X3W36-60	6000 lbs	43"	7-3/4"	3500 lbs	36 x 48"	60 x 72"	26 sec	1-1/2 HP	230, 460/3/60	960 lbs
X3W Seri	es - 48" Tr	avel				'			·	
X3W48-20	2000 lbs	55"	7-3/4"	2000 lbs	36 x 64"	60 x 88"	32 sec	1-1/2 HP	230, 460/3/60	1020 lbs
X3W48-40	4000 lbs	55"	7-3/4"	3500 lbs	36 x 64"	60 x 88"	34 sec	1-1/2 HP	230, 460/3/60	1070 lbs
X3W48-60	6000 lbs	55"	7-3/4"	3500 lbs	36 x 64"	60 x 88"	38 sec	1-1/2 HP	230, 460/3/60	1120 lbs
X4W Seri	es - 24" Tı	avel				· · · · · ·				
X4W24-20	2000 lbs	31"	7-3/4"	2000 lbs	48 x 36"	72 x 60"	30 sec	1 HP	115/1/60	810 lbs
X4W24-40	4000 lbs	31"	7-3/4"	4000 lbs	48 x 36"	72 x 60"	32 sec	1 HP	115/1/60	830 lbs
X4W24-60	6000 lbs	31"	7-3/4"	4500 lbs	48 x 36"	72 x 60"	34 sec	1 HP	115/1/60	880 lbs
X4W Seri	es - 36" Ti	avel								
X4W36-20	2000 lbs	43"	7-3/4"	2000 lbs	48 x 48"	72 x 72"	44 sec	1 HP	115/1/60	950 lbs
X4W36-40	4000 lbs	43"	7-3/4"	3500 lbs	48 x 48"	72 x 72"	46 sec	1 HP	115/1/60	990 lbs
X4W36-60	6000 lbs	43"	7-3/4"	3500 lbs	48 x 48"	72 x 72"	26 sec	1-1/2 HP	230, 460/3/60	1050 lbs
X4W Seri	es - 48" Tı	avel								
X4W48-20	2000 lbs	55"	7-3/4"	2000 lbs	48 x 64"	72 x 88"	32 sec	1-1/2 HP	230, 460/3/60	1110 lbs
X4W48-40	4000 lbs	55"	7-3/4"	3500 lbs	48 x 64"	72 x 88"	30 sec	1-1/2 HP	230, 460/3/60	1160 lbs
X4W48-60	6000 lbs	55"	7-3/4"	3500 lbs	48 x 64"	72 x 88"	38 sec	1-1/2 HP	230, 460/3/60	1250 lbs
X4W48-80	8000 lbs	57"	9"	4000 lbs	48 x 66"	72 x 88"	30 sec	3 HP	230, 460/3/60	1550 lbs
X4.5W Se	eries - 60"	Travel								
X4.5W60-20	2000 lbs	70"	10"	1000 lbs	54 x 86"	84 x 120"	10 sec	3 HP	230, 460/3/60	1650 lbs
X4.5W60-40	4000 lbs	70"	10"	2000 lbs	54 x 86"	84 x 120"	20 sec	3 HP	230, 460/3/60	1725 lbs
X4.5W60-60	6000 lbs	70"	10"	3000 lbs	54 x 86"	84 x 120"	30 sec	3 HP	230, 460/3/60	1800 lbs
X4.5W60-80	8000 lbs	70"	10"	4000 lbs	54 x 86"	84 x 120"	42 sec	3 HP	230, 460/3/60	2150 lbs

Please specify voltage and control type when ordering.



## Features

- Standard hand control pendant
- Optional foot control available
- · Easy-to-access internal power unit
- Optional power units available
- · Heavy-duty hydraulic cylinders with
- chrome-plated rams
- Polyurethane seals on cylinders
- 3-1/2" table edge to protect operator from rollers
- 3/4" steel plate scissor legs
- Lifetime lubricated bearings on all rollers and pivot points
- Maintenance device
- Custom designs available
- Oversized platforms available

# **Tandem and Dual Scissor Lifts**

## Tandem Scissor Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	Std. Base & Platform	Maximum Platform	Lifting Speed	Standard Motor	Std. Voltage/ Phase/Hz	Shipping Weight
XL36T S	eries - 36"	Travel							
XL36T-40	4000 lbs	43"	7-1/4"	24 x 96"	48 x 120"	34 sec	1 HP	115/1/60	1280 lbs
XL36T-80	8000 lbs	43"	7-1/4"	24 x 96"	48 x 120"	44 sec	1-1/2 HP	230, 460/3/60	1340 lbs
XL36T-120	12000 lbs	43"	7-1/4"	24 x 96"	48 x 120"	60 sec	1-1/2 HP	230, 460/3/60	1400 lbs
XL48T S	eries - 48"	Travel							
XL48T-40	4000 lbs	55"	7-1/4"	24 x 128"	48 x 168"	28 sec	1-1/2 HP	230, 460/3/60	1600 lbs
XL48T-80	8000 lbs	55"	7-1/4"	24 x 128"	48 x 168"	64 sec	1-1/2 HP	230, 460/3/60	1700 lbs
XL48T-120	12000 lbs	55"	7-1/4"	24 x 128"	48 x 168"	78 sec	1-1/2 HP	230, 460/3/60	1800 lbs
XL60T S	eries - 60"	Travel							
XL60T-40	4000 lbs	70"	10"	24 x 172"	48 x 204"	20 sec	3 HP	230, 460/3/60	2500 lbs
XL60T-80	8000 lbs	70"	10"	24 x 172"	48 x 204"	40 sec	3 HP	230, 460/3/60	2650 lbs
XL60T-120	12000 lbs	70"	10"	24 x 172"	48 x 204"	60 sec	3 HP	230, 460/3/60	2750 lbs
		Featur	roc				Pres	to	

### Features

 Upper travel limit switch and Lifting eyes included on all Tandem and Dual Scissor Lifts

- For platform sizes and capacities not shown above, please contact sales
- Application information must be reviewed for all Tandem Lifts. Approval drawings will be provided.

# Wide Base Tandem Scissor Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	Std. Base & Platform	Maximum Platform	Lifting Speed	Standard Motor	Std. Voltage/ Phase/Hz	Shipping Weight
X3W36T S	eries - 36"	Travel							
X3W36T- 40	4000 lbs	43"	7-3/4"	36 x 96"	60 x 120"	48 sec	1-1/2 HP	230, 460/3/60	1620 lbs
X3W36T-80	8000 lbs	43"	7-3/4"	36 x 96"	60 x 120"	50 sec	1-1/2 HP	230, 460/3/60	1700 lbs
X3W36T-120	12000 lbs	43"	7-3/4"	36 x 96"	60 x 120"	52 sec	1-1/2 HP	230, 460/3/60	1820 lbs
X4W48T S	eries - 48"	Travel							
X4W48T-40	4000 lbs	55"	7-3/4"	48 x 128"	72 x 168"	64 sec	1-1/2 HP	230, 460/3/60	2120 lbs
X4W48T-80	8000 lbs	55"	7-3/4"	48 x 128"	72 x 168"	68 sec	1-1/2 HP	230, 460/3/60	2220 lbs
X4W48T-120	12000 lbs	55"	7-3/4"	48 x 128"	72 x 168"	76 sec	1-1/2 HP	230, 460/3/60	2400 lbs
X4.5W60T	Series - 60	" Travel							
X4.5W60T-40	4000 lbs	70"	10"	54 x 172"	84 x 204"	20 sec	3 HP	230, 460/3/60	3200 lbs
X4.5W60T-80	8000 lbs	70"	10"	54 x 172"	84 x 204"	40 sec	3 HP	230, 460/3/60	3350 lbs
X4.5W60T-120	12000 lbs	70"	10"	54 x 172"	84 x 204"	60 sec	3 HP	230, 460/3/60	3500 lbs



Presto

## Dual Scissor Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	Std. Base & Platform	Maximum Platform	Lifting Speed	Standard Motor	Std. Voltage/ Phase/Hz	Shipping Weight
XL36D S	eries - 36"	Travel							
XL36D-40	4000 lbs	43"	7-1/4"	48 x 48"	72 x 72"	34 sec	1 HP	115/1/60	1280 lbs
XL36D-80	8000 lbs	43"	7-1/4"	48 x 48"	72 x 72"	44 sec	1-1/2 HP	230, 460/3/60	1340 lbs
XL36D-120	12000 lbs	43"	7-1/4"	48 x 48"	72 x 72"	60 sec	1-1/2 HP	230, 460/3/60	1400 lbs
XL48D 5	Series - 48"	Travel							
XL48D-40	4000 lbs	55"	7-1/4"	48 x 64"	72 x 96"	64 sec	1-1/2 HP	230, 460/3/60	1600 lbs
XL48D-80	8000 lbs	55"	7-1/4"	48 x 64"	72 x 96"	72 sec	1-1/2 HP	230, 460/3/60	1700 lbs
XL48D-120	12000 lbs	55"	7-1/4"	48 x 64"	72 x 96"	78 sec	1-1/2 HP	230, 460/3/60	1800 lbs
XL60D S	Series - 36"	Travel							
XL60D-40	4000 lbs	70"	10"	48 x 86"	72 x 120"	20 sec	3 HP	230, 460/3/60	2500 lbs
XL60D-80	8000 lbs	70"	10"	48 x 86"	72 x 120"	40 sec	3 HP	230, 460/3/60	2650 lbs
XL60D-120	12000 lbs	70"	10"	48 x 86"	72 x 120"	60 sec	3 HP	230, 460/3/60	2750 lbs

## Scissor lift options on page 25



# **Light-Duty Scissor Lifts**

## Light-Duty Manual Scissor Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	End/Side Capacity	Std. Base & Platform	Maximum Platform	Lifting Strokes	Shipping Weight	
XF24 Ser	ies								
XF24-10	1000 lbs	29"	5-1/4"	1000 lbs	24 x 36"	36 x 42"	35	390 lbs	
XF24-15	1500 lbs	29"	5-1/4"	1500 lbs	24 x 36"	36 x 42"	55	395 lbs	
XF24-20	2000 lbs	31"	7-1/4"	2000 lbs	24 x 36"	48 x 60"	85	500 lbs	
XF36 Ser	ies		,						
XF36-10	1000 lbs	41"	5-1/4"	1000 lbs	24 x 48"	36 x 54"	46	440 lbs	
XF36-15	1500 lbs	41"	5-1/4"	1500 lbs	24 x 48"	36 x 54"	69	455 lbs	
XF36-20	2000 lbs	43"	7-1/4"	2000 lbs	24 x 48"	48 x 72"	130	650 lbs	
WXF24 S	Series		,					·	
WXF24-10	1000 lbs	29-1/4"	5-1/4"	1000 lbs	36 x 36"	48 x 42"	35	430 lbs	
WXF24-15	1500 lbs	29-1/4"	5-1/4"	1500 lbs	36 x 36"	48 x 42"	55	435 lbs	
WXF36 Series									
WXF36-10	1000 lbs	41-1/4"	5-1/4"	1000 lbs	36 x 48"	48 x 54"	46	480 lbs	
WXF36-15	1500 lbs	41-1/4"	5-1/4"	1500 lbs	36 x 48"	48 x 54"	69	485 lbs	



### Features

- · Wide-base models
- Oversized & custom platforms available
- · Hinged platform allows easy access to cylinders
- · Chrome-plated ram cylinders
- · Custom designs available

XF36-10 Shown

## Light-Duty Electric Scissor Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	End/Side Capacity	Std. Base & Platform	Maximum Platform	Lifting Speed	Shipping Weight
XS24 Seri	ies - 24" T	ravel - 24'	' W x 36"	L Platform				
XS24-10	1000 lbs	29"	5-1/4"	1000 lbs	24 x 36"	36 x 48"	18 sec	390 lbs
XS24-15	1500 lbs	29"	5-1/4"	1500 lbs	24 x 36"	36 x 48"	23 sec	395 lbs
XS36 Seri	ies - 36" T	ravel - 24'	'W x 48"	L Platform				
XS36-10	1000 lbs	41"	5-1/4"	1000 lbs	24 x 48"	36 x 60"	29 sec	425 lbs
XS36-15	1500 lbs	41"	5-1/4"	1500 lbs	24 x 48"	36 x 60"	36 sec	430 lbs
WXS24 S	eries - 24"	Travel - 3	6" W x 36	5" L Platfor	m			
WXS24-10	1000 lbs	29-1/4"	5-1/4"	1000 lbs	36 x 36"	48 x 48"	18 sec	430 lbs
WXS24-15	1500 lbs	29-1/4"	5-1/4"	1500 lbs	36 x 36"	48 x 48"	23 sec	435 lbs
WXS36 S	eries - 36"	Travel - 3	6" W x 48	" L Platfor	m			
WXS36-10	1000 lbs	41-1/4"	5-1/4"	1000 lbs	36 x 48"	48 x 60"	29 sec	455 lbs
WXS36-15	1500 lbs	41-1/4"	5-1/4"	1500 lbs	36 x 48"	48 x 60"	36 sec	470 lbs

**Features** 

#### • Standard hand-control pendant

- Easy-to-service internal power unit
- 1/2" steel plate scissor legs
- Powered up, powered down units
- Hinged platform allows for easy access to cylinders
- Internal 1/3 HP 115/1/60 power unit
  - Custom designs available

· Foot-operated hydraulic pump provides lift

2000 lb capacity models feature 3/4" thick

Hand-controlled release for lowering

1/2" steel plate scissor legs

steel scissor legs

### Scissor lift options on page 25



Presto

Tel: 800-343-9322

# **Portable Scissor Lifts**

# Portable Manual Scissor Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	Standard Platform	Maximum Platform	Lifting Strokes	Shipping Weight
XP24 Ser	ies - 23" T	ravel					
XP24-300	300 lbs	33"	10"	20 x 32"	20 x 32"	12	250 lbs
XP24-600	600 lbs	33"	10"	20 x 32"	20 x 32"	25	260 lbs
XP24 Ser	ies - 24" T	ravel					
XP24-10	1000 lbs	33"	9-1/4"	24 x 36"	30 x 42"	35	410 lbs
XP24-15	1500 lbs	33"	9-1/4"	24 x 36"	30 x 42"	55	415 lbs
XP24-20	2000 lbs	41-1/2"	17-1/2"	24 x 36"	48 x 48"	85	750 lbs
XP36 Ser	ies - 36" T	ravel					
XP36-10	1000 lbs	45"	9-1/4"	24 x 48"	30 x 54"	46	440 lbs
XP36-15	1500 lbs	45"	9-1/4"	24 x 48"	30 x 54"	69	445 lbs
XP36-20	2000 lbs	53-1/2"	17-1/2"	24 x 48"	48 x 60"	130	860 lbs
WXP24 S	eries - 24"	' Travel					
WXP24-10	1000 lbs	33-1/4"	9-1/4"	36 x 36"	42 x 42"	35	450 lbs
WXP24-15	1500 lbs	33-1/4"	9-1/4"	36 x 36"	42 x 42"	55	455 lbs
WXP36 S	eries - 36"	' Travel					
WXP36-10	1000 lbs	45-1/4"	9-1/4"	36 x 48"	48 x 54"	46	480 lbs
WXP36-15	1500 lbs	45-1/4"	9-1/4"	36 x 48"	48 x 54"	69	485 lbs





## Features

- · Hand-release for lowering
- Foot-operated hydraulic pump
- 1/2" steel plate scissor legs
- 2000 lb capacity models feature 3/4" thick steel scissor legs
- Two fixed & two swivel 5" x 2" high-impact phenolic casters
- XP24-20, XP36-20, XBP24-20 & XBP36-20 have 6" casters
- · Hinged platform allows for access to cylinders
- · Foot-operated floor lock
- · Oversized and custom platforms available
- · Optional casters available

## Portable Electric Scissor Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	End/Side Capacity	Std. Base & Platform	Maximum Platform	Lifting Speed	Shipping Weight
XS24 Seri	ies - 24" T	ravel - 24'	' W x 36"	L Platform				
XBP24-10	1000 lbs	33"	9-1/4"	1000 lbs	24 x 36"	30 x 42"	10 sec	470 lbs
XBP24-15	1500 lbs	33"	9-1/4"	1500 lbs	24 x 36"	30 x 42"	15 sec	475 lbs
XBP24-20	2000 lbs	41-1/2"	17-1/2"	2000 lbs	24 x 36"	48 x 48"	15 sec	700 lbs
XS36 Seri	ies - 36" T	ravel - 24'	' W x 48"	L Platform				
XBP36-10	1000 lbs	45"	9-1/4"	1000 lbs	24 x 48"	30 x 54"	14 sec	500 lbs
XBP36-15	1500 lbs	45"	9-1/4"	1500 lbs	24 x 48"	30 x 54"	20 sec	505 lbs
XBP36-20	2000 lbs	53-1/2"	17-1/2"	2000 lbs	24 x 48"	48 x 60"	22 sec	700 lbs
WXS24 S	eries - 24"	Travel - 3	36" W x 36	5" L Platfor	m			
WBP24-10	1000 lbs	33-1/4"	9-1/4"	1000 lbs	36 x 36"	42 x 42"	8 sec	460 lbs
WBP24-15	1500 lbs	33-1/4"	9-1/4"	1500 lbs	36 x 36"	42 x 42"	15 sec	465 lbs
WXS36 S	eries - 36"	Travel - 3	36" W x 48	" L Platfor	m			
WBP36-10	1000 lbs	45-1/4"	9-1/4"	1000 lbs	36 x 48"	48 x 54"	14 sec	490 lbs
WBP36-15	1500 lbs	45-1/4"	9-1/4"	1500 lbs	36 x 48"	48 x 54"	20 sec	495 lbs



Scissor lift options on page 25

- · Oversized platforms available
- Two fixed & two swivel 5" x 2" high-impact phenolic casters
- Easy-to-service internal power unit
- 1/2" steel plate scissor legs 12V AGM cell battery
- · Built-in 5 amp battery charger

## **Features**

- Optional power units available
- Hinged platform allows for easy access to cylinders and power unit
- Foot-operated safety floor lock
- Powered up, powered down
- · Custom designs available





# **Double Scissor Lifts**



# **Compact Scissor Lifts**

Model Number	Load Capacity		Lowered Height	Std. Base & Platform	Maximum Platform	Rise Time	Standard Motor	Std. Voltage/ Phase/Hz	Shipping Weight
DXS30	Series - 3	0" Trave	el						
DXS30-5	500 lbs	36-3/4"	6-3/4"	16 x 24"	30 x 36"	16 sec	1/3 HP	115/1/60	350 lbs
DXS30-10	1000 lbs	36-3/4"	6-3/4"	16 x 24"	30 x 36"	18 sec	1/3 HP	115/1/60	360 lbs
DXS36	Series - 3	6" Trave	el						
DXS36-10	1000 lbs	43-1/2"	7-1/2"	24 x 36"	36 x 48"	40 sec	1/2 HP	115/1/60	460 lbs
DXS36-15	1500 lbs	43-1/2"	7-1/2"	24 x 36"	36 x 48"	42 sec	1/2 HP	115/1/60	480 lbs
DXS36-20	2000 lbs	44-1/4"	6"	18 x 42" *	36 x 54"	40 sec	1/2 HP	115/1/60	550 lbs
DXS48	Series - 4	8" Trave	el						
DXS48-10	1000 lbs	55-1/2"	7-1/2"	24 x 48"	36 x 60"	50 sec	1/2 HP	115/1/60	600 lbs
DXS48-15	1500 lbs	55-1/2"	7-1/2"	24 x 48"	36 x 60"	54 sec	1/2 HP	115/1/60	650 lbs
DXS48-20	2000 lbs	57-1/2"	9-1/2"	24 x 40"	36 x 54"	42 sec	1 HP	115/1/60	800 lbs
DXS48-40	4000 lbs	60"	12"	30 x 42"	48 x 60"	16 sec	3 HP	230, 460/3/60	1250 lbs
DXS60	Series - 6	0" Trave	el						
DXS60-20	2000 lbs	72-1/2"	12-1/2"	24 x 53"	42 x 66"	16 sec	3 HP	230, 460/3/60	1100 lbs
DXS60-40	4000 lbs	74"	14"	30 x 53"	48 x 66"	30 sec	3 HP	230, 460/3/60	1800 lbs
DXS72	Series - 72	2" Trave	el						
DXS72-20	2000 lbs	84-1/2"	12-1/2"	24 x 53"	36 x 66"	92 sec	1 HP	115/1/60	1250 lbs
DXS72-40	4000 lbs	86"	14"	32 x 57"	54 x 72"	36 sec	3 HP	230, 460/3/60	2000 lbs

- · 500 2000 lb capacities
- 30", 36", 48", & 60" vertical travel
- Standard hand pendant control
- Optional power units available
- DXS36-20 is available with a minimum base/platform size of 18x32" (requires optional remote power unit)

### Features

- DXS30 features power up, power down cylinders
- · All other models are power up, gravity down
- Hinged platform allows for easy access to cylinders and power unit in the collapsed position
- Custom designs available
- For higher vertical travel and greater capacity, contact Sales

## Portable Double Scissor Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	Standard Platform	Maximum Platform	Lifting Strokes	Shipping Weight
DBP30 Se	eries - 30"	Travel - 2	4" W x 24	" L Platform			
DBP30-10	1000 lbs	40-3/4"	10-3/4"	24 x 24"	30 x 30"	8 sec	470 lbs
DBP36 Se	eries - 36"	Travel - 2	4" W x 36	" L Platform			
DBP36-10	1000 lbs	47-3/4"	11-3/4"	24 x 36"	30 x 42"	14 sec	505 lbs
DBP36-15	1500 lbs	47-3/4"	11-3/4"	24 x 36"	30 x 42"	20 sec	515 lbs
DBP48 Se	eries - 48"	Travel - 2	4" W x 48	" L Platform			
DBP48-10	1000 lbs	59-3/4"	11-3/4"	24 x 48"	30 x 54"	43 sec	650 lbs
DBP48-15	1500 lbs	59-5/8"	11-5/8"	24 x 48"	30 x 54"	43 sec	700 lbs

### Features

- 1000 1500 lb capacity
- 30", 36", & 48" vertical travel
- Foot-operated floor lock
- Hinged platform allows for easy access to cylinders and power unit
- Two fixed & two swivel 5" x 2" high-impact
- phenolic casters
- 12V AGM battery
- Built-in 5 amp battery charger
- DBP36-10/-15, DBP48-10/-15
   powered up, gravity down
- Oversized platforms available
- · Optional power units available
- Custom designs available





## Tel: 800-343-9322

# **Post Lift Tables**

# Post Lift Tables

Model Number			Lowered Height	Platform Size	Shipping Weight
P18 Series -	Foot-opera	ted Tables			
P18-10	1000 lbs	49"	31"	20 x 30"	290 lbs
P18-20	2000 lbs	49"	31"	24 x 36"	300 lbs
P18-30	3000 lbs	49"	31"	24 x 36"	315 lbs
P12 Series -	Foot-opera	ted Tables			
P12-10	1000 lbs	37"	25"	20 x 30"	240 lbs
P12-20	2000 lbs	37"	25"	24 x 36"	250 lbs
P12-30	3000 lbs	37"	25"	24 x 36"	260 lbs
<b>BP18 Series</b>	- Battery-oj	perated Tabl	es		
BP18-10	1000 lbs	52"	34"	20 x 30"	370 lbs
BP18-20	2000 lbs	52"	34"	24 x 36"	430 lbs
<b>BP12</b> Series	- Battery-o	perated Tabl	es		
BP12-10	1000 lbs	37"	25"	20 x 30"	270 lbs
BP12-20	2000 lbs	37"	25"	24 x 36"	310 lbs



### Features

- 1000 3000 lb capacities
- Foot-operated hydraulic pump on P series
- 12V DC screw drive linear actuator on BP series
- Foot-operated floor lock
- Push-button control on BP series
- Integrated push/pull handle
- 2 fixed and 2 swivel casters with high-impact polyurethane wheels



# Mechanical Post Lift Tables

Model Number P Series	Load Capacity	Raised Height	Lowered Height	Platform Size	Shipping Weight
P2436	2000 lbs	42"	24"	24 X 36"	400 lbs
P2448	2000 lbs	42"	24"	24 X 48"	460 lbs
P3036	2000 lbs	42"	24"	30 X 36"	445 lbs
P3060	2000 lbs	42"	24"	30 X 60"	600 lbs

## Features

- 2000 lb capacities
- 42" raised height
- Four self-locking acme screw posts
- Two-speed crank shaft for raising & lowering
- Foot-operated floor lock
- · 2 fixed and 2 swivel casters with high-impact polyurethane wheels

## Hydraulic Cantilever Tables

Model Number	Load Capacity	Raised Height	Lowered Height	Platform Size	Shipping Weight
PL Series					
PL36	2000 lbs	36"	24"	24 x 36"	315 lbs
PL48	2000 lbs	48"	30"	24 x 36"	330 lbs
PL60	2000 lbs	60"	36"	24 x 36"	350 lbs

### Features

- 2000 lb capacities
- Dual floor locks
- Raised heights up to 60"
- Lowered heights down to 24"
- 2 fixed and 2 swivel casters with
- high-impact phenolic wheels
- Foot-operated hydraulic pump
- Tip-toe release for lowering



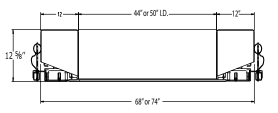


# **Floor Level Access**





Model Number	Load Capacity	Raised Height	Lowered Height	Degree of Tilt	Dimensions W x L	Platform Size	Lifting Speed	Shipping Weight
XZT44 Se	eries							
XZT44-20	2000 lbs	33-3/8"	3/8"	30°	68 x 61"	44 x 48"	39 sec	1255 lbs
XZT44-40	4000 lbs	33-1/2"	1/2"	30°	68 x 61"	44 x 48"	43 sec	1420 lbs
XZT50 Se	eries							
XZT50-20	2000 lbs	33-3/8"	3/8"	30°	74 x 61"	50 x 48"	40 sec	1420 lbs
XZT50-40	4000 lbs	33-1/2"	1/2"	30°	74 x 61"	50 x 48"	44 sec	1505 lbs



•	2000 -	4000	lb	capacity
---	--------	------	----	----------

- 33" vertical travel
- 30° tilt
- Standard pedestal control
- Optional foot control available
- External 1 HP 115/1/60 power unit

### Features

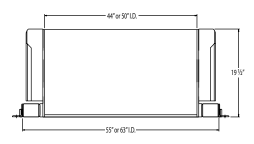
- Optional power units available
- Floor level lowered height
- No ramps or pit required
- Custom designs available
- One power unit controls lift & tilt
- · 3-phase available

# Floor Level Container Tilters

Model Number	Tilt Capacity	Lowered Height	Degree of Tilt	Dimensions W x L	Platform Size	Lifting Speed	Shipping Weight			
ZRT Series										
ZRT50-20	2000 lbs	3/8"	89°	59 x 67"	50 x 48"	26 sec	1245 lbs			
ZRT50-40	4000 lbs	3/8"	89°	59 x 67"	50 x 48"	28 sec	1295 lbs			



- 2000 4000 lb capacity
- 89° tilt
- Custom platform sizes
- Internal 1 HP 115/1/60 power unit
- Floor level at lowered height
- · Pallet jack accessible





## Features

- · Optional power units available
- 6" flexible safety toe guard
- · Hand-control with magnetic back
- Custom designs available
- 50" I.D. x 30-1/8" side height
  - Floor Level Tilters

Model Number	Tilt Capacity	Lowered Height	Degree of Tilt	Dimensions W x L	Platform Size	Lifting Speed	Shipping Weight
TZ44 Seri	ies						
TZ44-20	2000 lbs	3/8"	45°	55 x 60-1/2"	44 x 48"	30 sec	1200 lbs
TZ44-40	4000 lbs	3/8"	45°	55 x 60-1/2"	44 x 48"	32 sec	1155 lbs
TZ44-60	6000 lbs	1/2"	45°	55 x 60-1/2"	44 x 48"	36 sec	1235 lbs
TZ50 Seri	ies						
TZ50-20	2000 lbs	3/8"	45°	63 x 60-1/2"	50 x 48"	30 sec	1215 lbs
TZ50-40	4000 lbs	3/8"	45°	63 x 60-1/2"	50 x 48"	34 sec	1240 lbs
TZ50-60	6000 lbs	1/2"	45°	63 x 60-1/2"	50 x 48"	38 sec	1340 lbs

2000 - 4000 lb capacity

Pallet jack accessible

Two standard platform sizes

• Floor level at lowered height

45° tilt

- Features
  - External 1 HP 115/1/60 power unit
  - Optional power units available
  - Hand-control with magnetic back
    - 6" flexible safety toe guard
    - Custom designs available

### Tilt table options on page 25

# **Floor-Level** Lifts

## Floor-Level Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	Platform Size	Dimensions W / L	Lifting Speed	Shipping Weight
XZ44 Series	3						
XZ44-20	2000 lbs	35-3/8"	3/8"	44 x 48"	61-1/4 x 59"	40 sec	1300 lbs
XZ44-40	4000 lbs	35-3/8"	3/8"	44 x 48"	61-1/4 x 59"	44 sec	1325 lbs
XZ44-60	6000 lbs	35-3/8"	1/2"	44 x 48"	61-1/4 x 59"	54 sec	1750 lbs
XZ50 Series	5						
XZ50-20	2000 lbs	35-3/8"	3/8"	50 x 48"	67-1/4 x 59"	40 sec	1400 lbs
XZ50-40	4000 lbs	35-3/8"	3/8"	50 x 48"	67-1/4 x 59"	44 sec	1425 lbs
XZ50-60	6000 lbs	35-3/8"	1/2"	50 x 48"	67-1/4 x 59"	54 sec	1850 lbs

### Features

- · 2000 6000 lb capacities
- 35" vertical travel
- Two standard platform sizes
- External 1 HP 115/1/60 power unit
- Optional power units available
- Foot or hand-held control
- Floor-level at lowered height, pallet truck accessible
- 6" flexible safety toe guard
- Lifting eyes for safe positioning
- Custom designs available

## P4 Floor-Level Loaders

Model Number	Load Capacity	Raised Height	Lowered Height	Platform Size	Dimensions W / L	Lifting Speed	Standard Motor	Std. Voltage/ Phase/Hz	Shipping Weight
P4 Series									
P4-25-4448	2500 lbs	28"	3/8"	44 x 48"	51 x 61"	22 sec	1 HP	115/1/60	1485 lbs
P4-25-5248	2500 lbs	28"	3/8"	52 x 48"	59 x 61"	22 sec	1 HP	115/1/60	1620 lbs
P4-40-4448	4000 lbs	28"	3/8"	44 x 48"	51 x 61"	30 sec	1 HP	115/1/60	1650 lbs
P4-40-5248	4000 lbs	28"	3/8"	52 x 48"	59 x 61"	30 sec	1 HP	115/1/60	1800 lbs



## Features

- · Lowers to floor height so load can be loaded on or off with a hand pallet truck
- Foot switch allows operator to adjust the height of the pallet for loading/unloading at the most convenient working height with minimum reaching or lifting
- · Easy and safe pallet loading with narrow side panels to provide operator protection
- · Easily moved with a hand pallet jack
- Photoelectric toe guard
- 10 foot control cord pre-wired
- · Other voltages available
- · Other platform sizes available, please contact Sales.

#### Any of the following controls may be specified at no additional cost:

- NEMA 1, up/down, footswtich with cover and 10 foot control cord
- NEMA 4, up/down, hand-held push-button control with magnet and 10 foot coil cord

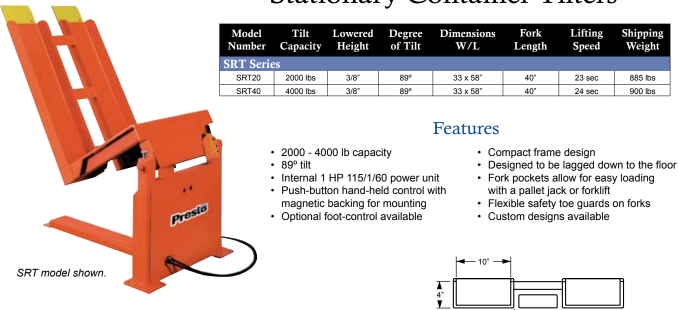
#### All standard P4s are shipped with the following:

- Internally mounted power unit
- Reservoir filled with hydraulic oil

### Tilt table options on page 25



# **Container Tilters**

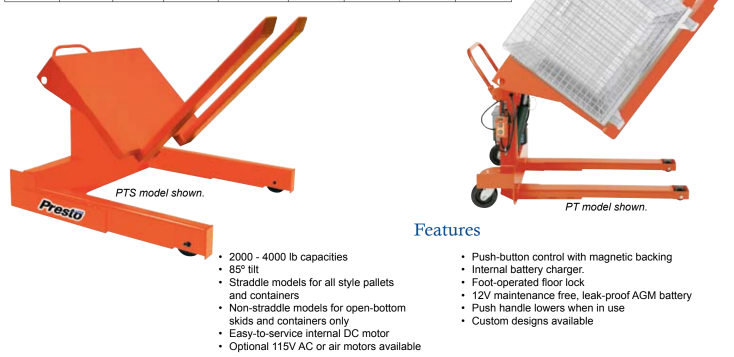


# Stationary Container Tilters

7.5 29

## Portable Container Tilters

Model Number	Tilt Capacity	Lowered Height	Degree of Tilt	Dimensions W/L	Fork Length	Fork O.D.	Lifting Speed	Shipping Weight		
	- Non-Str	0								
PT-20	2000 lbs	3-1/2"	85°	34 x 54"	40"	24-1/2"	37 sec	700 lbs		
PT-40	4000 lbs	3-1/2"	85°	34 x 58"	40"	25-1/2"	30 sec	900 lbs		
PTS Serie	PTS Series - 50" I.D. Straddle									
PTS50-20	2000 lbs	3-1/2"	85°	57 x 54"	40"	24"	37 sec	950 lbs		
PTS50-40	4000 lbs	3-1/2"	85°	57 x 58"	40"	25"	30 sec	1150 lbs		

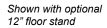


Tilt table options on page 25

# **Tilt Tables**

Model Number	Tilt Capacity	Lowered Height	Degree of Tilt	Standard Base	Standard Platform	Maximum Platform	Lifting Speed	Shipping Weight
TT30 Ser	ies							
TT30-10	1000 lbs	6-1/2"	30°	24 x 30"	24 x 36"	36 x 48"	15 sec	310 lbs
TT30-15	1500 lbs	6-1/2"	30°	24 x 30"	24 x 36"	36 x 48"	15 sec	325 lbs
TT30-20	2000 lbs	7-1/2"	30°	24 x 36"	24 x 36"	50 x 50"	10 sec	530 lbs
TT30-40	4000 lbs	7-1/2"	30°	24 x 36"	24 x 36"	50 x 50"	11 sec	520 lbs
TT30-60	6000 lbs	7-1/2"	30°	24 x 36"	24 x 36"	50 x 50"	14 sec	530 lbs
TT45 Ser	ies							
TT45-10	1000 lbs	6-1/2"	45°	24 x 30"	24 x 36"	36 x 48"	22 sec	310 lbs
TT45-15	1500 lbs	6-1/2"	45°	24 x 30"	24 x 36"	36 x 48"	22 sec	325 lbs
TT45-20	2000 lbs	7-1/2"	45°	24 x 36"	24 x 36"	50 x 50"	15 sec	510 lbs
TT45-40	4000 lbs	7-1/2"	45°	24 x 36"	24 x 36"	50 x 50"	16 sec	520 lbs
TT45-60	6000 lbs	7-1/2"	45°	24 x 36"	24 x 36"	50 x 50"	20 sec	530 lbs
TT60 Ser	ies	, , ,		'		'	1	1
TT60-10	1000 lbs	6-1/2"	60°	24 x 30"	24 x 36"	36 x 48"	30 sec	310 lbs
TT60-15	1500 lbs	6-1/2"	60°	24 x 30"	24 x 36"	36 x 48"	50 sec	325 lbs

## Standard Tilt Tables





## Wide-Base Tilt Tables

Model Number	Tilt Capacity	Lowered Height	Degree of Tilt	Standard Base	Standard Platform	Maximum Platform	Lifting Speed	Shipping Weight
WT30/40	Series							
WT30/45-20	2000 lbs	7-1/2"	30°/45°	36 x 42"	36 x 42"	60 x 60"	19/29 sec	590 lbs
WT30/45-40	4000 lbs	7-1/2"	30°/45°	36 x 42"	36 x 42"	60 x 60"	20/30 sec	610 lbs
WT30/45-60	6000 lbs	7-1/2"	30°/45°	36 x 42"	36 x 42"	60 x 60"	29/39 sec	630 lbs
WT60 Sei	ries							
WT60-20	2000 lbs	8-1/2"	60°	36 x 42"	36 x 42"	60 x 60"	40 sec	730 lbs
WT60-40	4000 lbs	8-1/2"	60°	36 x 42"	36 x 42"	60 x 60"	42 sec	750 lbs
WT60-60	6000 lbs	8-1/2"	60°	36 x 42"	36 x 42"	60 x 60"	55 sec	770 lbs
WT90 Sei	ries							
WT90-20	2000 lbs	8-1/2"	90°	36 x 42"	36 x 42"	60 x 60"	60 sec	730 lbs
WT90-40	4000 lbs	8-1/2"	90°	36 x 42"	36 x 42"	60 x 60"	64 sec	750 lbs
WT90-60	6000 lbs	8-1/2"	90°	36 x 42"	36 x 42"	60 x 60"	83 sec	770 lbs

- · 1000 6000 lb capacities standard
- · 2000 6000 lb capacities for Wide-Base models
- 30°, 45°, 60°, and 90° tilt
- Standard models have an internal 1/2 HP 115/1/60 power unit
- Wide-Base models have an internal 1 HP 115/1/60 power unit
- Optional power units available
- Powered down cylinders on TT60, WT60, and WT90 series
- · Custom platforms available

## Features

- 8" standard lip, optional lips up to 24"
- 12" lip standard on WT60 and WT90 series
- All tilt tables can be mounted to the floor, on floor stands, or on top of scissor lifts. Please contact Sales.
- Hand-held control standard
- · Optional foot-control available
- Custom designs available. For greater capacity or a larger platform size, contact Sales

### Tilt table options on page 25

## Fax: 888-788-6496



# Lift & Tilt Tables

Scissor	Lift	&	Tilt
---------	------	---	------

Model Number	Load Capacity	Raised Height	Lowered Height	Degree of Tilt	Standard Base	Maximum Platform	Lifting Speed	Tilting Speed	Shipping Weight
X3WT Serie	es								
X3WT36-20	2000 lbs	47-1/2"	11-1/2"	30°/45°	36 x 48"	60 x 60"	42 sec	8 sec	1370 lbs
X3WT36-40	4000 lbs	47-1/2"	11-1/2"	30°/45°	36 x 48"	60 x 60"	43 sec	8 sec	1420 lbs
X4WT Serie	es								
X4WT36-20	2000 lbs	47-1/2"	11-1/2"	30°/45°	48 x 48"	72 x 60"	42 sec	8 sec	1450 lbs
X4WT36-40	4000 lbs	47-1/2"	11-1/2"	30°/45°	48 x 48"	72 x 60"	43 sec	8 sec	1500 lbs
<b>XLT Series</b>									
XLT36-10	1000 lbs	49-3/4"	13-3/4"	30°/45°	24 x 48"	48 x 48"	20 sec	15 sec	1000 lbs
XLT36-20	2000 lbs	50-3/4"	14-3/4"	30°/45°	24 x 48"	50 x 50"	30 sec	15 sec	1100 lbs
XLT36-40	4000 lbs	50-3/4"	14-3/4"	30°/45°	24 x 48"	50 x 50"	44 sec	15 sec	1350 lbs



#### X3WT and X4WT standard features: · Independent lift & tilt functions

- 11-1/2" lowered height
- One power unit for both lift & tilt functions •
- Internal 1 HP 115/1/60 power unit
- Standard pedestal controls
- Optional dual foot or dual hand controls available Above models feature 30° & 45° tilt (please specify when ordering)

#### XLT Series standard features:

- Independent lift & tilt functions
- Lift Power: Internal 1 HP 115/1/60 power unit
- Tilt Power: Internal 1 HP 115/1/60 power unit (1000 lb capacity model features 1/3 HP)
- Standard dual hand or dual foot controls (please specify when ordering)
- Optional pedestal controls available
- Standard 30° or 45° of tilt (please specify when ordering)
- For 60° and 90° tilt models and for higher capacities, contact Sales

Model X3WT shown with standard pedestal control

Lift & Tilt tables are a great product to prevent excessive bending and reaching into containers. For Lift & Tilt applications however, it is always important to know the size of the load, including height, to help determine the load center of gravity as it moves through the tilt application. Please contact your sales coordinator when considering a Lift & Tilt unit for your customer's application.

# **Hydraulic Lift Options**

## Mechanical Options

Description and Specification

Oversized Platform - platforms can be increased in width and length up to an additional 24". Side- and end-load capacities are de-rated 2% per inch of increase. Oversized models must be lagged to the floor. *Tandem and Dual Series Lift Tables* Turntables - See Page 26 Available free-standing, mounted to a stand, or installed on a scissor lift.

**Gravity Conveyor Top -** for straight-line movement of work loads. Available with 1-9/10" and 2-1/2" diameter steel rollers. Specify roller centers. This option adds either 3-3/4" or 4-3/8" to the lowered and raised elevations.

Ball Transfer Top - for multi-directional movement of work loads. Available with 1" diameter steel ball casters. Specify ball centers. This option ads either 2-3/4" or 3-3/4" to the lowered and raised elevations.

Fixed End & Side Rails - mounted to lift platform or conveyor section. Specify rail height.

Optional Platforms & Overlay Material - for special handling of loads. V-cradle tops, stainless steel, diamond plate, and UHMW.

**Pit-Mounted Units** - for ground-level applications, requires either a platform with beveled edges or electro-mechanical toe guard. Lifting eyes required for installation and external motor recommended.

Platform with Beveled Edges - welded at 30° angles, increases the standard platform by 4" on all sides.

Electro-Mechanical Toe Guard and Toe Sensor Edge - mounted to the underside of the platform, adds 4" on all sides.

Lifting Eyes - provided for installation and transporting of a unit with a sling or a lifting chain.

Accordion (Bellows) Skirt - designed to cover the scissor leg assembly of the lift table. XL24 Series XL36 Series

> XL48 series XL60 Series Additional models and portable lifts, contact Sales

Portable / Semi Live Arrangement - Includes two fixed 5" wheels on one side/end (specify side or end mount) and a pull plate with a wheeled dolly handle on the opposite end/side of the base frame. For moving lifts when empty. XL models

X3W and X4W models Oversized Platform & other models

Transportable Units -Two rigid and two swivel casters with 6" dia. steel or texite wheels (please specify) and one Presto heavy duty foot operated floor lock. This option adds between 5" and 10-1/4" to the lowered and raised elevation (elevations vary with caster location; consult Sales if the lowered height is critcal).

models XL24-20, 40, XL36-20, 40 models XL48-20, 40, X3W24-20, 40, X3W36-20, 40, X3W48-20, 40 models XL60-20, 40, X4W24-20, 40, X4W36-20, 40, X4W48-20, 40 models X4.5W-20, 40 Capacities above 4000 lbs, models with oversized platforms, and

Capacities above 4000 lbs, models with oversized platforms, and Lift & Tilt models

Flanged or V-Grooved Wheels - 5" steel wheels for Transportable Units only, sold per pair.

Removable Push Handle

Fork Pockets - 6" x 3" or 8" x 3" enclosed steel tube. Specify fork spread when consulting sales. Adds 3" to the lowered and rasied elevations when mounted under the base frame.

Super Cycle

For high-cycle applications, contact Sales. Components in the base frames have been designed for high-volume, repetitive lifting applications.

## Electrical & Hydraulic Options

#### Description and Specification

NEMA 1 foot control with Safety Cover and 10' cord (in place of standard hand control)

> NEMA 1 wall mount push button, no cord (in place of standard hand control)

NEMA 4 Hand controls and NEMA 4 foot controls

Pedestal-mounted Controls - NEMA 12 controller mounted on a rugged steel stand with momentary push buttons.

Optional Control Voltage - standard control voltage is 115V/1/60, can be upgraded to 24V/1/60 or 24V DC.

Maintained Contact Controls - includes one 3-button wall mount push button station, Up/Down/E-Stop (shipped loose). Price includes upper and lower limit switches.

Optional Power Unit Upgrades Convert from 1HP/115V/single phase to 1-1/2HP/230V/460V/3 phase (when selecting the 1-1/2HP 3 phase motor, please specify either a 1 GPM or 1.5 GPM pump) 3HP and 5HP motor/pump options

12V DC & 24V DC Power Units - please specify if a power source is required. These options are available with or without a battery, battery compartment, and charger.

> Upper Travel Limit Switch - wired & mounted (N4). Please specify maximum elevation.

Lower Travel Limit Switch - wired & mounted (N4). Please specify minimum lowered elevation.

Velocity Fuse - a safety feature to lock the unit in position in the event of a total hydraulic pressure loss. Price includes upper travel limit switch.

Water Washdown Motor Package (NEMA 4) - Water washdown rated 1HP motor and down valve. Includes oil-tight junction box and control panel 3HP water wash down motor available

Air Power Unit - air motor with hydraulic pump. 1.5 GPM at 80 PSI and 80 CFM of free air with lift fully loaded. Includes a hand or foot control valve (FRL not included) Air filter & lubricator Air limit switch (requires external power unit) mounted and plumbed

Fire-Resistant Hydraulic Fluid - water-glycol fluids are fire-resistant, non-explosive and non-toxic. Approved by Factory Mutual Insurance Engineering Laboratories.

Low Temp or Aircraft Grade hydraulic fluid

Food Grade or Biodegradeable hydraulic fluid



# Turntables

# Standard Turntables

Turntable Size	Shipping Weight
Standard Turntal	oles
24 x 24"	200 lbs
24 x 36"	250 lbs
36 x 36"	300 lbs
36 x 48"	350 lbs
42 x 42"	400 lbs
42 x 48"	425 lbs
48 x 48"	450 lbs
48 x 56"	500 lbs

• 1/2" thick platform with radius corners, base plate, center shaft with bearing, and

Standard height is 2-3/4"

inverted ball roller bearing assemblies

Standard capacity up to 6,000 lbs (uniform

Turntables can be mounted to a lift table,

floor stand, or directly to the floor



## Features

- 180° spring position detents
- 90° spring position detents
- 90° positive locking positioner
- Round turntable in place of square platform
- Other sizes available; please contact Sales
- Turret-style bearing is available for heavier loads and larger sizes; please contact Sales
- Raised floor stand/sub base available specify desired elevation. Contact Sales.
- Powered turntables are available, standard height is 9"; contact Sales



load)

•

## Presto Ring Floor-Mount Turntable

			Turntable Diameter	11 0			
Floor-Mo	Floor-Mount Turntable						
RFT	4400 lbs	2-1/8"	43-5/8"	70 lbs			

## Features

- · 2-1/8" high turntable with multiple bearings around the entire ring
- Turntable can be mounted on the floor or to any platform
- 4400 lb capacity

# Presto Low-Profile Turntable

				Overall Dimensions	11 0
Low-Prof	file Turnta				
LPT	4000 lbs	7/8"	43-5/8"	48-5/8"	250 lbs

## Features

- 7/8" height allows for pallet jack loading
- · Outer ring notch allows for lifting the turntable off the floor for easy relocation
- No lagging required
- · 4000 lb capacity



# **Pneumatic Lift Tables**

# Pneumatic Scissor Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	Vertical Travel	Base Size W / L	Platform Size W / L	Shipping Weight
AX10 Series	S						
AX10-3648	1000 lbs	29"	8"	21"	36 x 48"	36 x 48"	820 lbs
AX10-4848	1000 lbs	29"	8"	21"	36 x 48"	48 x 48"	890 lbs
AX10-4856	1000 lbs	29"	8"	21"	36 x 48"	48 x 56"	935 lbs
AX10-4860	1000 lbs	29"	8"	21"	36 x 48"	48 x 60"	960 lbs
AX20 Series	S						
AX20-3648	2000 lbs	32"	8"	24"	36 x 48"	36 x 48"	855 lbs
AX20-4848	2000 lbs	32"	8"	24"	36 x 48"	48 x 48"	915 lbs
AX20-4856	2000 lbs	32"	8"	24"	36 x 48"	48 x 56"	955 lbs
AX20-4860	2000 lbs	32"	8"	24"	36 x 48"	48 x 60"	1040 lbs
AX40 Series	S						
AX40-4848	4000 lbs	32"	8"	24"	48 x 48"	48 x 48"	1040 lbs
AX40-4856	4000 lbs	32"	8"	24"	48 x 48"	48 x 56"	1115 lbs
AX40-4860	4000 lbs	32"	8"	24"	48 x 48"	48 x 60"	1135 lbs



### Features

- 1000 4000 lb capacity
- 21" & 24" travel
- 8" lowered height
- 32" raised height
- Air requirements 80 psi at 15 cfm
- Pressure relief valve standard
- Lifetime warranty on actuator

•	Standard pedestal control
	Outloss alteration to a start

- Optional foot control
- Designed for stationary use and must be lagged to the floor
- Custom platforms available
- Hand control is <u>not</u> available on any pneumatic lift/tilts

# Heavy-Duty Pneumatic Scissor Lifts

Model Number	Load Capacity	Raised Height	Lowered Height	Vertical Travel	Base Size W / L	Platform Size W / L	Shipping Weight
AXS20 Ser	ies						
AXS20-3648	2000 lbs	36"	12"	24"	36 x 48"	36 x 48"	855 lbs
AXS20-4848	2000 lbs	36"	12"	24"	36 x 48"	48 x 48"	915 lbs
AXS20-4856	2000 lbs	36"	12"	24"	36 x 48"	48 x 56"	955 lbs
AXS20-4860	2000 lbs	36"	12"	24"	36 x 48"	48 x 60"	1040 lbs
AXS40 Ser	ies						
AXS40-3648	4000 lbs	36"	12"	24"	36 x 48"	36 x 48"	1020 lbs
AXS40-4848	4000 lbs	36"	12"	24"	36 x 48"	48 x 48"	1040 lbs
AXS40-4856	4000 lbs	36"	12"	24"	36 x 48"	48 x 56"	1115 lbs
AXS40-4860	4000 lbs	36"	12"	24"	36 x 48"	48 x 60"	1135 lbs
AXS60 Sei	ies						
AXS60-4848	6000 lbs	36"	12"	24"	48 x 48"	48 x 48"	1170 lbs
AXS60-4856	6000 lbs	36"	12"	24"	48 x 48"	48 x 56"	1315 lbs
AXS60-4860	6000 lbs	36"	12"	24"	48 x 48"	48 x 60"	1335 lbs
AXS60 Sei	ies						
AXS80-4848	8000 lbs	36"	12"	24"	48 x 48"	48 x 48"	1340 lbs
AXS80-4856	8000 lbs	36"	12"	24"	48 x 48"	48 x 56"	1415 lbs
AXS80-4860	8000 lbs	36"	12"	24"	48 x 48"	48 x 60"	1435 lbs



## Features

- 2000 8000 lb capacity
- 24" travel
- 36" raised heights
- Air requirements are 80 psi at 15 cfm
  - Lifetime warranty on actuator •
- · Pressure relief valve standard
- Standard pedestal control
- Optional foot control
- Transportable version available
- No floor lagging necessary
- · Custom platforms available

### Pneumatic options on page 30



# Pneumatic Lift & Tilt

# Pneumatic Scissor Lift & Tilt

Model Number	Load Capacity	Raised Height	Lowered Height	Degree of Tilt	Vertical Travel	Base Size W / L	Platform Size W / L	Shipping Weight
AXT10 Set	ries							
AXT10-3648	1000 lbs	36"	15"	30°	21"	36 x 48"	36 x 48"	1190 lbs
AXT10-4848	1000 lbs	36"	15"	30°	21"	36 x 48"	48 x 48"	1300 lbs
AXT10-4856	1000 lbs	36"	15"	30°	21"	36 x 48"	48 x 56"	1390 lbs
AXT10-4860	1000 lbs	36"	15"	30°	21"	36 x 48"	48 x 60"	1440 lbs
AXT20 Set	ries							
AXT20-3648	2000 lbs	39"	15"	30°	24"	36 x 48"	36 x 48"	1365 lbs
AXT20-4848	2000 lbs	39"	15"	30°	24"	36 x 48"	48 x 48"	1395 lbs
AXT20-4856	2000 lbs	39"	15"	30°	24"	36 x 48"	48 x 56"	1450 lbs
AXT20-4860	2000 lbs	39"	15"	30°	24"	36 x 48"	48 x 60"	1540 lbs
AXT40 Set	ries							
AXT40-4848	4000 lbs	39"	15"	30°	24"	48 x 48"	48 x 48"	1540 lbs
AXT40-4856	4000 lbs	39"	15"	30°	24"	48 x 48"	48 x 56"	1595 lbs
AXT40-4860	4000 lbs	39"	15"	30°	24"	48 x 48"	48 x 60"	1635 lbs



### Features

1000 - 4000 lb capacity
21" & 24" vertical travel

· Optional foot control

Standard pedestal control

30° tilt

•

•

- Air requirements are 80 psi at 15 cfm
  Pressure relief valve standard
- Lifetime warranty on actuator
  - Designed for stationary use and must be lagged to the floor
- Custom designs available
- 35° & 45° tilt available,
- please contact Sales

Shown with optional lip

## Heavy-Duty Pneumatic Scissor Lift & Tilt

Model Number	Load Capacity	Raised Height	Lowered Height	Degree of Tilt	Vertical Travel	Base Size W / L	Platform Size W / L	Shipping Weight
AXST20 Se	eries							
AXST20-3648	2000 lbs	43"	19"	30°	24"	36 x 48"	36 x 48"	1200 lbs
AXST20-4848	2000 lbs	43"	19"	30°	24"	36 x 48"	48 x 48"	1320 lbs
AXST20-4856	2000 lbs	43"	19"	30°	24"	36 x 48"	48 x 56"	1460 lbs
AXST20-4860	2000 lbs	43"	19"	30°	24"	36 x 48"	48 x 60"	1540 lbs
AXST40 Se	eries							
AXST40-3648	4000 lbs	43"	19"	30°	24"	36 x 48"	36 x 48"	1450 lbs
AXST40-4848	4000 lbs	43"	19"	30°	24"	36 x 48"	48 x 48"	1570 lbs
AXST40-4856	4000 lbs	43"	19"	30°	24"	36 x 48"	48 x 56"	1690 lbs
AXST40-4860	4000 lbs	43"	19"	30°	24"	36 x 48"	48 x 60"	1770 lbs
AXST60 S	eries							
AXST60-4848	6000 lbs	43"	19"	30°	24"	48 x 48"	48 x 48"	1660 lbs
AXST60-4856	6000 lbs	43"	19"	30°	24"	48 x 48"	48 x 56"	1780 lbs
AXST60-4860	6000 lbs	43"	19"	30°	24"	48 x 48"	48 x 60"	1860 lbs
AXST80 Se	eries							
AXST80-4848	8000 lbs	43"	20"	30°	23"	48 x 48"	48 x 48"	1735 lbs
AXST80-4856	8000 lbs	43"	20"	30°	23"	48 x 48"	48 x 56"	1850 lbs
AXST80-4860	8000 lbs	43"	20"	30°	23"	48 x 48"	48 x 60"	1930 lbs

- · 2000 8000 lb capacity
- 24" travel
- 30° tilt
- · Air requirements are 80 psi at 15 cfm

### Features

- Pressure relief valve standard
- Lifetime warranty on actuator
- Standard pedestal control
- Optional foot control

#### Custom designs available

- 35° & 45° tilt available, please contact Sales
- Pneumatic options on page 30
- Tel: 800-343-9322

# **Pneumatic Lift & Rotate**

# Pneumatic Scissor Lift & Rotate



Shown with optional accordion skirting

Model Number	Load Capacity	Raised Height	Lowered Height	Vertical Travel	Base Size W / L	Platform Size W / L	Shipping Weight
AXR10 Seri	ies						
AXR10-3648	1000 lbs	32"	11"	21"	36 x 48"	36 x 48"	1055 lbs
AXR10-4848	1000 lbs	32"	11"	21"	36 x 48"	48 x 48"	1185 lbs
AXR10-4856	1000 lbs	32"	11"	21"	36 x 48"	48 x 56"	1280 lbs
AXR10-4860	1000 lbs	32"	11"	21"	36 x 48"	48 x 60"	1320 lbs
AXR20 Seri	ies						
AXR20-3648	2000 lbs	35"	11"	24"	36 x 48"	36 x 48"	1155 lbs
AXR20-4848	2000 lbs	35"	11"	24"	36 x 48"	48 x 48"	1295 lbs
AXR20-4856	2000 lbs	35"	11"	24"	36 x 48"	48 x 56"	1385 lbs
AXR20-4860	2000 lbs	35"	11"	24"	36 x 48"	48 x 60"	1450 lbs
AXR40 Seri	ies						
AXR40-4848	4000 lbs	35"	11"	24"	48 x 48"	48 x 48"	1420 lbs
AXR40-4856	4000 lbs	35"	11"	24"	48 x 48"	48 x 56"	1550 lbs
AXR40-4860	4000 lbs	35"	11"	24"	48 x 48"	48 x 60"	1595 lbs

- 1000 4000 lb capacity
- 21" & 24" vertical travel
- Turntable
- Standard pedestal control
- Optional foot control
- Pressure relief valve standard
- Flessure leller valve staridar

### Features

- Lifetime warranty on actuator
- · Air requirements are 80 psi at 15 cfm
- · Designed for stationary use
- Optional turret bearing
- Custom designs available

## Heavy-Duty Pneumatic Scissor Lift & Rotate

Model Number	Load Capacity	Raised Height	Lowered Height	Vertical Travel	Base Size W / L	Platform Size W / L	Shipping Weight
AXS20 Seri	es						
AXSR20-3648	2000 lbs	39"	15"	24"	36 x 48"	36 x 48"	1155 lbs
AXSR20-4848	2000 lbs	39"	15"	24"	36 x 48"	48 x 48"	1295 lbs
AXSR20-4856	2000 lbs	39"	15"	24"	36 x 48"	48 x 56"	1385 lbs
AXSR20-4860	2000 lbs	39"	15"	24"	36 x 48"	48 x 60"	1450 lbs
AXS40 Seri	es						
AXSR40-3648	4000 lbs	39"	15"	24"	36 x 48"	36 x 48"	1370 lbs
AXSR40-4848	4000 lbs	39"	15"	24"	36 x 48"	48 x 48"	1420 lbs
AXSR40-4856	4000 lbs	39"	15"	24"	36 x 48"	48 x 56"	1550 lbs
AXSR40-4860	4000 lbs	39"	15"	24"	36 x 48"	48 x 60"	1595 lbs
AXS60 Seri	es						
AXSR60-4848	6000 lbs	39"	15"	24"	48 x 48"	48 x 48"	1620 lbs
AXSR60-4856	6000 lbs	39"	15"	24"	48 x 48"	48 x 56"	1750 lbs
AXSR60-4860	6000 lbs	39"	15"	24"	48 x 48"	48 x 60"	1795 lbs
AXS80 Seri	es						
AXSR80-4848	8000 lbs	39"	15"	24"	48 x 48"	48 x 48"	1720 lbs
AXSR80-4856	8000 lbs	39"	15"	24"	48 x 48"	48 x 56"	1850 lbs
AXSR80-4860	8000 lbs	39"	15"	24"	48 x 48"	48 x 60"	1895 lbs



### Features

- · 2000 8000 lb capacity
- 24" travel
- Turntable
- Air requirements are 80 psi at 15 cfm
- Lifetime warranty on actuator
- Optional turret bearing
- Pressure relief valve standard
- Standard pedestal control
  - Optional foot control
  - Transportable version available
  - No floor lagging necessary
  - Oversized turntables available
  - · Custom designs available

## Pneumatic options on page 30



## Fax: 888-788-6496

29

# **Pneumatic Tilt Tables**



Model	Load	Lowered	Base Size	Platform	Shipping
Number	Capacity	Height	W / L	Size W / L	11 0
AT10 Series	:				
AT10-3648	1000 lbs	7"	36 x 48"	36 x 48"	640 lbs
AT10-4848	1000 lbs	7"	36 x 48"	48 x 48"	700 lbs
AT10-4856	1000 lbs	7"	36 x 48"	48 x 56"	750 lbs
AT10-4860	1000 lbs	7"	36 x 48"	48 x 60"	770 lbs
AT20 Series					
AT20-3648	2000 lbs	7"	36 x 48"	36 x 48"	690 lbs
AT20-4848	2000 lbs	7"	36 x 48"	48 x 48"	770 lbs
AT20-4856	2000 lbs	7"	36 x 48"	48 x 56"	835 lbs
AT20-4860	2000 lbs	7"	36 x 48"	48 x 60"	855 lbs
<b>AT40</b> Series					
AT40-4848	4000 lbs	7"	36 x 48"	48 x 48"	795 lbs
AT40-4856	4000 lbs	7"	36 x 48"	48 x 56"	850 lbs
AT40-4860	4000 lbs	7"	36 x 48"	48 x 60"	880 lbs
AT60 Series					
AT60-4848	6000 lbs	7"	48 x 48"	48 x 48"	890 lbs
AT60-4856	6000 lbs	7"	48 x 48"	48 x 56"	970 lbs
AT60-4860	6000 lbs	7"	48 x 48"	48 x 60"	1040 lbs

Pneumatic Tilt Tables

### Features

- 2000 6000 lb capacity
- Air requirements are 80 psi at 15 cfm
- Standard pedestal control
- Foot control available

- Optional floor stand available
  - Pressure relief valve standard
- Optional fork pockets
- · Lifetime warranty on actuator
- · Optional motion stabilizer
- · Custom designs available
- Restraining chain to guard against over-tilt
- 35° & 45° tilt available, please contact Sales

# **Pneumatic Options**

## Mechanical Options

Description and
Specification
Oversized Platform - platforms can be increased in width and length up to an addditional 24". Side and end-load capacities are de-rated 2% per inch of increase and oversized models must be lagged to the floor.
Platform with Beveled Edges - welded at 30° angles, beveled edges increase the standard platform by 4" on all sides.
Optional Platforms & Overlay material - for special handling of loads: V-cradle tops, stainless steel, diamond plate, and UHMV
Lifting Eyes - provided for installation and transportation of unit with a sling or a lifting chain.
Accordion (Bellows) Skirts - vinyl, alternating black & yellow 3" pleats. Encloses the base and leg assembly. AX10, AX20, AXR10, AXR20, AXS20, AXS40, AXSR20, AXSR40 AX40, AXR40, AXS60, AXSR60, AXSR60, AXSR80 AT10, AT20, AT40 AXT10, AXT20, AXST20, AXST40 AXT40, AXS760, AXST80 Other models, please contact Sales.
Portable / Semi Live Arrangement - includes two fixed 5" wheels on one end/side (specify side or end mount) and a pull plate with wheeled dolly handle on the opposite end/side of the base frame. For moving lifts when empty. AXS20, AXS40, AXS60 Models with oversized platforms Tilt and Lift & Tilt models Other models, please contact Sales.
V-Grooved Wheels - 5" steel wheels for transportable units only, sold per pair.

# Description and

#### Specification

Transportable Units - Two rigid and two swivel casters with 6" diameter steel or texite wheels and one Presto heavy duty foot operated floor lock. This option adds between 5" and 10-1/4" to the lowered and raised elevations (depending on the positioning of the casters). AXS20, AXS40, AXS60 Models with oversized platforms Tilt and Lift & Tilt models

Other models, please contact Sales

#### Removable Push Handle

 Fork Pockets - 6" x 3" or 8" x 3" enclosed steel tube. Specify fork spread when consulting Sales. Adds 3" to the lowered and raised elevations when mounted under the base frame.

 AXS Heavy Duty series lifts only

 Tilt and Lift & Tilt models, contact Sales.

 Floor Stands - designed to increase the lowered height of tilters. Please specify desired elevation.

 Motion Stabilizer - reduces the bounce found in pneumatic tilt tables.

 Spring Position
 Spring Position detents

 90° spring position detents
 90° spring position detents

 90° positive locking positioner
 90° reside positioner

Foot Controlled Pneumatic Valve (in place of standard pedestal mounted valve) AT, AX, AXR, AXS, & AXSR series AXT and AXST Dual Foot Controls

# **Skid Lifters**



## Skid Lifters

Model Number	Load Capacity	Raised Height	Lowered Height	Unit O.D.	Fork Length	Shipping Weight
PSL Series - Manual Lift						
PSL-25/20-M	2500 lbs	32"	3-1/2"	21-1/4"	45"	244 lbs
PSL-25/27-M	2500 lbs	32"	3-1/2"	27"	45"	244 lbs
PSL-30/20-M	3000 lbs	32"	3-1/2"	21-1/4"	45"	244 lbs
PSL-30/27-M	3000 lbs	32"	3-1/2"	27"	45"	244 lbs
PSL Series - Electric Lift						
PSL-22/20-E	2200 lbs	31-1/2"	3-1/2"	21-1/4"	44"	375 lbs
PSL-22/27-E	2200 lbs	31-1/2"	3-1/2"	27"	44"	375 lbs

### Features

#### Manual Skid Lifter Features

- · 2500 or 3000 lb capacity
- · Quick lift, 30 strokes for loads less than 600 lbs
- · 60 strokes for heavier loads

#### **Battery Powered Skid Lifter Features**

- 2200 lb capacity
- · 12VDC (70 amp/hr) battery with built-in 110V 15A charger

# **Pallet Trucks**



## HPT Series Hand Pallet Trucks

Model Number	Load Capacity	Raised Height	Lowered Height	Overall Width	Fork Length	Fork Width	Shipping Weight
HPT Serie	S						
HPT55-2748	5500 lbs	7-5/8"	2-7/8"	27"	48"	7"	170 lbs
HPT55-2148	5500 lbs	7-5/8"	2-7/8"	21-1/4"	48"	7"	170 lbs

- · Powder coated paint finish
- Solid steel formed forks and chassis with reinforced frame and gusset
- Highest quality pump with special lowering valves and an overload by-pass
- 7" x 2" nylon steer wheels
- 2-7/8" x 3-1/2" nylon load wheels

#### Features

- · All pivot points come with sealed bearings
- 9 strokes to full raised height
- Fork-tip roller system for smooth transition
   in and out of pallets
- Articulating steer axle
- Ergonomic cushioned handle with 3-function trigger for raise, lower, and neutral operation

# **Specialty Pallet Trucks**

Model Number	Load Capacity	Raised Height	Lowered Height	Overall Width	Fork Length	Fork Width	Shipping Weight
Galvanized Hand Pallet Truck							
RL552148G	5500 lbs	7-1/2"	2-9/10"	20-1/2"	48"	6-1/4"	210 lbs
RL552748G	5500 lbs	7-1/2"	2-9/10"	27"	48"	6-1/4"	260 lbs
Stainless Steel Hand Pallet Truck							
RL552748SS	5500 lbs	7-1/2"	2-9/10"	27"	48"	6-1/4"	250 lbs

#### Features

- Anti-corrosive stainless or galvanized zinc coated
- Ultimate protection from corrosive environments
  - Stainless steel truck is safe for sanitary washdown
- Zinc coatings for hostile applications that involve excessive cold, corrosive materials, high humidity, or that require hot water washdown.



# Select a Stacker

## **Guidelines for Stackers**

#### What Lift Height is required?

Fixed-mast units range from 50"-86". Telescopic (2 stage) mast units range from 94"-144".

#### What is the weight of the heaviest load?

1000, 1500, 2000, 2700, and 3000 lb capacities are available. Take into consideration the added weight of the pallet or container.

#### What is the length (front to back) of the load?

Load center capacity is as important as weight capacity (see separate load center (LC) diagram below).

- 48" long pallets require 24" LC
- 40" long pallets require 20" LC

The length of the load must not be longer than twice the size of the rated load center.

#### What type of lifting power is needed?

Manually operated lifts should be selected for lighter weights and work cycles.

Electric (AC or DC) lifts should be selected for heavier weights and work cycles.

#### What is the maximum overall height allowed?

Overall height is 14"-18" higher than the lifting height of the unit. Take into consideration doorways, pipes, lighting, and overhead obstructions.

#### What are the width restrictions?

Check the width of all doorways, narrow aisles or congested areas to be navigated. Take into consideration the width of the unit with and without a load.

#### What type of load is being lifted?

Would special attachments help? Ram, boom with hook, remote control, special forks, or platforms are available. See the options and attachments on page 11.

#### **Platform Models**

Platform models are used as portable lift tables in numerous ergonomic applications. Oversized platforms are available on special orders.

#### Non-Straddle Fork Models

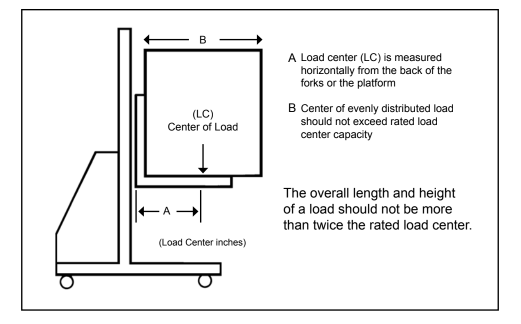
Non-straddle fork models have base legs closer together. Normally used for skids where wheels and base legs, as well as the forks, go under the skid.

#### Straddle Fork Models

Straddle fork models have wider base legs, or out-riggers, which straddle the load or pallet. For example, a 50" I.D. on straddle legs would be required for a 48" wide pallet.

#### **Custom Applications**

Many standard lifts can be modified for special lifting tasks. Please contact our Sales department.



# Select a Scissor Lift

# **Guidelines for Scissor Lifts**

#### Vertical Travel

Determine the maximum raised height requirements to select the vertical travel of a unit.

#### Load Capacity and Side/End Loading Capacities

Load capacity is the amount of weight of an evenly balanced and centered load. Side/End capacity is the weight of the load over the edge when the lift is in a fully raised position (often less than the balanced load capacity).

#### **Power Supply**

Single-phase 1 HP motor or three-phase 1-1/2 HP motor is standard as shown (not available on XS series units).

Upon request, motors can be interchanged.

External, remote, and air motors are also available, please contact Sales.

#### **Frequency and Speed of Operation**

The standard motor is rated for intermittent duty. If usage is more than one full lift every four minutes, or jogging action every 10 seconds, the motor will overheat. Optional external power units are available, as well as for increased lifting speed.

#### Lowered Height

For a lower than standard height, pit-mounted units (ground level) are available.

Pit mounted units must have beveled platform edges or electromechanical toe guards to conform to OSHA recommendations.

Toe guards extend the length and the width of a standard platform by 8".

Lifting eyes are also required for installation.

#### **Platforms**

Standard platform sizes conform to standard base sizes.

Platform sizes may be widened and/or lengthened up to an additional 24".

Platforms with beveled edges increase the standard platform size by 4" on each side.

Side/End capacity is derated by 2% per inch on all oversized platforms.

#### **Portability**

Portability packages are used to move empty lifts. They include 2 steel wheels, side or end mounted, with a wheeled dolly. Please contact Sales if you are looking to add a portability package to a unit with an oversized platform.

Transportability packages are used to move lifts carrying a load. They include 2 fixed and 2 swivel casters.

#### **Electric Controls**

Push-button, hand-held controls (NEMA 12) with an 8' cord is standard.

Optional foot-operated up/down controls with safety covers, wall-mounted controls (NEMA 4), and pedestal mounted controls with a NEMA 12 push-button enclosure are available. Please contact Sales.

#### **Other Options**

- · Stainless steel skin or diamond plate top material
- Conveyor tops
- Turntables
- Ball transfer platforms
- Accordion (bellows) skirtsNon-flammable and low temperature hydraulic fluid
- Wash down units
- Adjustable flow control valves
- Fork pockets





# Select a Tilt Table

# **Guidelines for Tilt Tables**

#### Loads Being Tilted

Determine all types of loads that might be tilted, i.e. boxes, pallets, wire baskets, crated, corrugated steel, wire-bound wood boxes, etc. to ensure selection of the correct model.

#### Load Capacity

Take into consideration the weight of the container and its contents, as well as off-centered and shifting loads.

#### **Degree of Tilt**

Determine the degree of tilt needed:  $30^\circ,\,45^\circ,\,60^\circ,$  and  $90^\circ.\,$  All  $60^\circ$  and  $90^\circ$  tilt tables must be lagged down to the floor.

#### **Platform Size**

Standard platform sizes conform to standard base sizes. Platform sizes can be widened and lengthened. Determine the width, length (depth), and height of the load being tilted.

Standard lip size is 8". Optional oversized lips are available for larger loads (containers). Gussets (1 or 2) for squaring the load (centering) are also available.

#### **Orientation of Tilt**

Determine which side the unit will tilt on. A platform size of 36" x 48" can be tilted on either side, depending on the application.

#### **Type of Mount**

Units can be floor-mounted, stand-mounted, or scissor lift-mounted (for vertical lift and tilt). All tilt applications must be lagged to the floor. Lift and tilt applications require tilt tables to be mounted on the roller end of the scissor lifts. Please contact Sales.

#### Controls

Hand-held, push-button up/down controls are standard on all tilt tables. Standard and wide-base tilt tables can interchange a foot control. Lightweight tilt tables have an option for a foot control. Lift and tilt applications require two (2) separate controls.

#### **Power Supply**

Standard and wide base tilt tables have 115/1/60 1 HP motors. There is an option for 230, 460/3/60 1-1/2 HP motors. Lightweight tilt tables have 115/1/60 1/3 HP motors only. Lift and tilt applications operate on two (2) separate power units, unless otherwise specified.

The pneumatic power supply assembly includes a refillable chamber that has an interior capable of holding pressurized fluid, a vent, and a fluid inlet. A pressure release mechanism within the chamber permits the pressure within the chamber to vent when the pressure exceeds a predetermined optimum pressure. Pneumatic power is completely operated on plant air and is EPA friendly.

#### Standard and Wide-Base Tilter Options

- Oversized lip up to 24" (contact Sales for lips over 24").
- Gussets (reinforcing sides, lip and/or platform).
- Oversized platform (wider and longer) in 6" increments.
- Floor stand standard height is 12". Custom sizes available.
- Fork pockets (not available for all units).
- 3-phase 1-1/2" motor (208, 230, 460/3/60). Not available for light-weight models.
- External, larger motors are available on some models. Please contact Sales.
- · Accordion (bellows) skirting.
- Pit-mounted units require a beveled edge platform or electromechanical toe guards. Please contact Sales.
- Portability and transportability packages available on some models.



# **Policies**

## **Presto Lifts Sales Policies**

Pricing Policy Presto Lifts' prices are subject to change without notice. Presto Lifts also reserves the right to alter product specifications, designs and shipping weight without prior notice. The customer service/sales staff is available to provide written quotations for all standard products, modification options or specialty engineered products.

#### **Credit Policy**

Standard terms of payment are net 30 days from the date of invoice with approved credit. Terms for specialty designed products are 1/3 nonrefundable payment with the order and 2/3 payment net 30 days from date of invoice. New dealers may be required to prepay their first order prior to shipment. Presto Lifts will not release any orders to dealers who have an outstanding balance over 60 days. Presto Lifts reserves the right to charge a 1-1/2% late charge on outstanding balances over 30 days.

#### **Shipping Policy**

All products are shipped F.O.B. Factory, Manila, AR 72442. Freight charges will be "Third Party Bill" by carrier, unless freight collect is specified. Parts orders weighing 70 lbs or less will ship via UPS ground, pre-pay & add, unless otherwise requested. Parts orders greater that 70 lbs will be shipped common carrier. Published shipping weights may fluctuate due to options and/or packaging material.

Presto Lifts is not responsible for loss or damage in transit. It is the responsibility of the receiver (consignee) to inspect for damage, and file claims against the carrier. Presto Lifts will assist consignee whenever possible in filing for claims.

## **Limited Warranty Policy**

Presto Lifts warrants all of its products (excluding PowerStak) against defects in the welded structural frame and, if applicable, scissor legs from faulty material and workmanship for a period of five years from the date of invoice.

A lifetime limited warranty is provided for the Airstroke Actuator™ in all pneumatic lifts against any defect due to faulty material or workmanship. All batteries are covered under a separate limited warranty from the battery manufacturer for a period of one year from the date of invoice. All other components have a limited warranty against defects in faulty material and workmanship for a two year period from the date of invoice and 30 day limited warranty on labor. Please note that prior authorization from Presto Lifts is required on all warranty work.

There are no implied warranties of any kind, more specifically, there are no warranties of merchantability or fitness for any particular purpose. Presto Lifts' sole warranty shall be as set forth in this limited warranty.

Presto Lifts will elect to repair or replace a defective component without charge, if any components should become defective within the limited warranty period. Proof of purchase is required for warranty. The charge for shipping the defective component is the responsibility of the buyer and must be accompanied with an RGA number. The shipping charge to return the component to the buyer is the responsibility of Presto Lifts, Inc. This limited warranty does not cover labor expense for removal or reinstallation of components after thirty days.

This limited warranty shall not cover, among other things: damages resulting from foreign matter or water, failure to provide reasonable and necessary maintenance, and if applicable, use of product while charger is plugged into an AC outlet, or failure to follow operating instructions. The limited warranty is not valid for damage resulting from negligence, accident, unreasonable use, abuse, or misuse, exceeding data plate capacities or

Order Change Policy If a purchase order for standard or modified product is changed within one calendar day after the receipt of the purchase order, there will be no charge. If a change is required from the second calendar day following the receipt of the purchase order, a surcharge will be added. In the event that material unique to the purchase order has been purchased or manufactured, regardless of the time frame, and a change is required that eliminates the need for the purchased or manufactured material, the cost of the material as well as a surcharge will be added to the purchase order.

### **Cancellation Policy**

All cancellations of purchase orders may be subject to a cancellation fee depending upon the stage of production. In the event that material unique to the purchase order has been purchased or manufactured, regardless of the time frame, and a cancellation is required that eliminates the need for the purchased or manufactured material, the cost of the material as well as a surcharge will be added to the purchase order. If a cancellation is received on the day of shipment, Presto Lifts restocking policy will apply. Cancellation of custom engineered products will result in forfeiture of deposit plus any additional applicable fees.

#### **Restocking Policy**

Presto Lifts' goal is for you to be satisfied with your order. At the discretion of Presto Customer Service, standard merchandise may be returned but is subject to a restocking fee. Before returning any products, please review the Return Goods Authorization Procedures and contact the customer service department for instructions

altering the product without Presto Lifts authorization. Presto Lifts expressly disclaims and excludes any liability for consequential, incidental, indirect or punitive damages or financial loss to people or property resulting from any breach of warranty or the operation or failure of this product.

Presto Lifts makes no representation that this product complies with local, state, or federal safety/product standards codes. Should this product fail to comply in any way with those codes, it shall not be considered a defect of materials or workmanship. Presto Lifts shall not be held liable for any damages resulting from noncompliance. It is the dealer's responsibility to exercise this limited warranty. This limited warranty is provided to the original purchaser (defined as the original end user) and is nontransferable. This constitutes the complete and final agreement involving Presto Lifts and limited warranty obligations for products.

#### **PowerStak Warranty Policy**

Presto Lifts warrants the PowerStak against defects in the welded structural frame and AC motors on lifts equipped with an AC power unit from faulty material and workmanship for a period of one (1) year from the date of invoice.

Presto Lifts warrants the PowerStak against defects in the mast, fork carriage, chains, pumps, DC motors, controllers, cylinders, and wiring harnesses from faulty material and workmanship for a period of one (1) year from the date of invoice.

All wear items such as batteries, wheels, motor brushes, seals, bearings, hydraulic hoses, all switches, battery chargers, and forks have a limited warranty against defects in faulty material and workmanship for a ninety (90) day period from the date of invoice and a thirty (30) day limited warranty on labor. Please note that prior authorization from Presto Lifts is required for all warranty work.

## **Return Goods Authorization Policy**

Presto Lifts provides the Return Goods Authorization (RGA) Policy, for specific models, as a courtesy to our distributors in the event they do not receive what they ordered. If a customer wishes to return a Presto Lifts product, please contact the Customer Service Department and request an RGA number. This request must be made on or before the fifteenth calendar day following the date of Presto Lifts' invoice for the merchandise. Not all units are returnable. Quantity orders and special designs cannot be returned under any circumstances. Presto Customer Service reserves the right for final judgement on all product returns.

The RGA number must appear on the outside of any packaging material for a return to be accepted and processed by Presto Lifts. Customers shipping returns from the Continental US, Canada, or Mexico have thirty (30) days from date of RGA issue to have the product arrive at Presto Lifts' facility. All merchandise must arrive Free on Board at Presto Lifts' facility or the shipment will be refused and returned to the sender. All credits are issued less restocking and refurbishing charges, regardless if the merchandise was damaged in transit.



## Fax: 888-788-6496

# **Glossary of Terms**

Accordion Skirting (Bellows): A device attached to the lift table platform that covers the internal components of a lift table.

Airbag: A pneumatic device used to raise and lower a lift table.

Axle Load: A dynamic load which is applied to the edge of a lift platform in any raised position.

Base Frame: The bottom component of a scissor lift table.

**Bevel Toe Guard:** A plate mounted flush with the vertical edge of the platform and slanted inwardly to eliminate a shear point when a lift table is pit mounted.

**Control:** A device used to regulate the function of a unit.

**Cylinder:** A device that converts fluid power into linear force and motion.

Electric Toe Guard: A device mounted below the platform such that when an obstruction is met during descent, the lift will be brought to rest before entrapment can occur.

End/Side Edge Load Capacity: The maximum amount of static load that can be applied to the edge of the platform (end or side) when the lift is in any raised position.

**Hinged Bridge:** A hinged transition plate which is attached to the edge of the platform and used to bridge the gap between the platform and the landing and/or truck bed.

Lifting Capacity: The rated load of a scissor lift applied as a uniformly distributed load.

Limit Switch: An electro/mechanical device used to locate a lift table platform at a specific height.

**Load Center:** The horizontal distance from the back of the forks or platform to the center of gravity of the load being lifted.

**Lowered Height:** The height of the platform in the fully retracted position.

Maintenance Device (Safety Chock): A device used to secure the lift in a raised position while routine maintenance or service is being performed.

**Platform:** The top component of a lift table.

**Platform Ends:** The edges of the platform that are perpendicular to the scissor legs. The end dimension is considered the platform width.

**Platform Sides:** The edges of the platform that are parallel to the scissor legs. The side dimension is considered the platform length.

**Portability Set:** A device used to move or relocate an empty lift. Lift equipped with 2 fixed wheels, pull plate and 'T' handle.

**Power Unit:** An integral power supply unit usually containing a pump, motor (air or electric), reservoir, relief valve, and directional control.

**Rated Capacity:** The maximum load which can be applied according to the manufacturer's specification.

Rated Load: The maximum capacity as specified by the equipment nameplate.

**Raised Height:** The maximum height of the platform deck when a unit is in the fully extended position.

**Rollover Capacity:** The maximum amount of single axle load which may be rolled over the platform surface when the lift is in lowered position.

**Scissor Lift:** A raising/lowering device that is supported or stabilized by one or more sets of pantograph leg sections.

**Stacker:** A manually maneuvered device that is used to raise or lower a product to a specific elevation. The vertical action can be either powered or manual.

**Tilter:** A device used to position product by tilting to a specific angle.

**Transport Set:** A device used to move or relocate a loaded lift. Lift equipped with four (4) casters.

**Turntable:** A device used to position product by turning to a specific location.

Vertical Creep: Extremely slow speed movement of a scissor lift that is the result of normal, internal settling of fluid control valves.

**Vertical Travel:** The difference between the fully raised height of the platform deck and the fully lowered height of the platform deck.

## PRESTO LIFTS INQUIRY FORM

Coo	dinator: Date:				
Dist	butor: Salesperson:				
End	User: Type of Industry:				
Con	act Name: Phone or E-mail:				
A P P L I C A T I O N	HOW IS LIFT USED?         PRODUCT BEING HANDLED:         WIDTH:       LENGTH:         LENGTH:       HEIGHT:         WEIGHT:       WEIGHT:         Requested Specifications         PLATFORM SIZE:       TRAVEL TIME UP:         LOWERED HEIGHT:       VERTICAL TRAVEL:         LOWERED HEIGHT:       VERTICAL TRAVEL:         HOW IS LIFT LOADED?       OVER         HOW OFF LOADED?       OVER         IS LIFT LOADED EVENLY?       YES         NO Then How?       DAYS PER WEEK         ANNUAL       OVER PER DAY				
	FLOOR MOUNT       PIT MOUNT (Beveled Toe Guards Necessary)       TAPESWITCH         BEVEL TOE GUARD (Requires Oversize Platform)       BELLOWS SKIRTING (Requires Oversize Platform)         PORTABLE How?       OTHER:				
	SMOOTH DECK DIAMOND TREAD   HANDRAILS Where?				
POYER EFC	MOTOR STARTER / TRANSFORMER (For 3 Phase) NONE LIMIT SWITCH: UP DOWN				
INQU	IRY QUANTITY: IRY TYPE: BUDGET CURRENT CONSIDERATION MMEDIATE PURCHASE EXPECTED ORDER DATE: DELIVERY REQUIREMENT: PETITION WHO? IR SALES INFORMATION:				

## Over 65 Years of Innovation

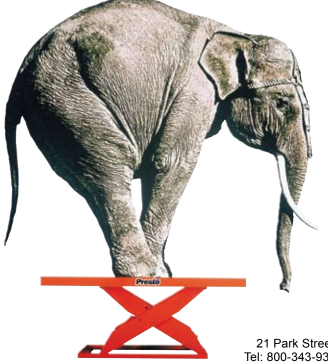
Since 1944, Presto Lifts, Inc. has been creating precision hydraulic equipment that improves safety and productivity.

In 1977, Presto Lifts began producing a full line of manually propelled lifts and stackers under the name brand of Presto. 1990 saw the introduction of the scissor lift table for in-plant applications. Presto Lifts now offers more than 500 different models of Presto brand Lifts, Tables and Tilters -- more than any other company in the world.

All Presto Lifts products are put through a rigorous 110% capacity testing before shipment, to ensure our high quality standards are achieved. If service is required, all standard replacement parts are carried in stock and are shipped within 24 to 48 hours. To further attest to our commitment to quality, Presto Lifts provides an industry best 5 year structural and 2 year component warranty on most models. For specific warranty information, please see policies printed inside this catalog.

All products exceed ANSI MH29.1, ANSI MH29.2 and B56.10 standards. Presto Lifts also offers an AIS Program. In this program our most popular products are Always In Stock and ship in seven days or less! Providing quick turnaround on our more popular items has allowed our dealers to better serve their customers. In many cases an end user will identify a need and within days the solution is on site.

With a dedication to growth, Presto Lifts is positioned to continue developing new products that will further define the material handling industry.



Distributed by:

Presto Lifts Inc. www.prestolifts.com 21 Park Street • Attleboro, MA 02703 Tel: 800-343-9322 • Fax: 888-788-6496

