

LIFT PRODUCTS INC.

**INNOVATIONS IN ERGONOMICS
FOOD AND PHARMACEUTICAL LIFTS**



SXT-040-36 WITH ROTATING TOP



FOOD AND PHARMACEUTICAL INDUSTRY



Designed for clean-in-place wash-down applications and to eliminate contamination, these high-quality stainless-steel tables are perfect for the food, beverage, and pharmaceutical industries. Where industrial hygiene is a high priority these ergonomic tables are an excellent choice for a variety of material handling applications.



USDA Approved

SXT and SXTLP models are USDA approved with T304 stainless steel



Stainless Options

Stainless steel remote power units, waterproof limit switches



Cost Savings

We offer a wide range of corrosion-resistant solutions to provide the best value to you



Numerous Designs

Ground Entry, U-Shaped, E-Shaped, Rotating, and more

**For a FAST Quote or More Information
Please Call**

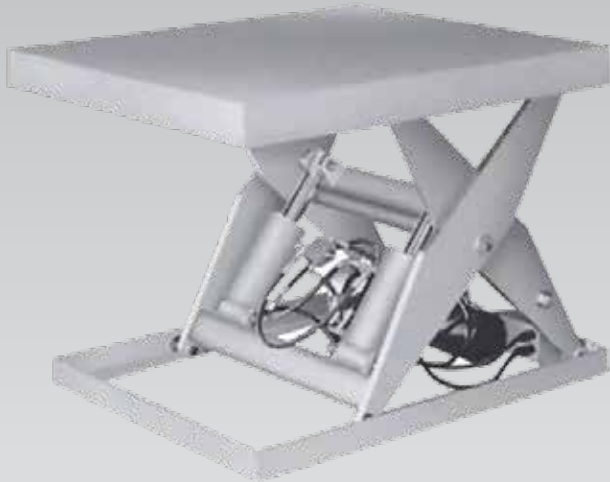
Toll-Free: 1-877-543-8776 Telephone: 1-262-521-5720

or

Visit our Website: www.liftproducts.com

SXT LIFT TABLE

Ergonomically designed for clean-in-place wash-down, the SXT is perfect for the food, chemical, and pharmaceutical industries. Constructed with T304 stainless steel and a pickle passivated finish, the SXT includes dual hydraulic lift cylinders, a self-contained power unit, and is USDA approved.



Specifications

Model	Vertical Travel	Capacity (lbs)	Height		Platform Size	Up Speed (sec)	Base Frame	Motor (hp)	Voltage
			Lower	Upper					
SXT-040-36	27"	4,000	9"	36"	42" x 48"	30	35.5" x 45"	1	115

Standard Features

- T304 stainless steel construction
- Relief valve to prevent overloading
- Control valve for controlled descent
- Self-contained power unit
- USDA approved
- Safety up/down pendant control
- Dual, stainless steel powder-coated hydraulic cylinders
- Pickle passivated finish
- Mounted hydraulic drive with power unit

Options



Foot Controls



Rotating Top



Semi Portable



Remote Power

Other Options

- Handrails
- Tilting top
- Mounted controls
- Custom heights
- Raised base
- Stainless cylinders
- Three-phase voltage
- Custom capacities
- Stainless cams
- Safety locks
- Wash through platform
- Custom sizes

SXTLP GROUND ENTRY TABLE



The USDA approved SXTLP ground entry table is constructed with T304 stainless steel, and a pickle passivated finish. Ergonomically designed for clean-in-place wash-downs, the SXTLP is ideal for food, chemical, and pharmaceutical industry use. With a lowered height of just 0.5", the SXTLP can be ground loaded with a stainless pallet jack, eliminating the need for additional equipment and loading ramps.



USDA Approved

T304 stainless steel construction meets the complex requirements for the food, chemical and pharmaceutical industries



Self Contained Power

Remote Power Unit is self-contained in a stainless steel box. Standard voltage is 115 single-phase



Ground Entry

Front beveled 0.5" lowered platform can be loaded by pallet jack, removing the need for additional equipment or ramps



Narrow Side Walls

Sidewalls are 2.5", improving ergonomic access by minimizing potentially harmful reaching motions.

Specifications

Model	Vertical Travel	Capacity (lbs)	Height		Platform Size	Up Speed (sec)	Base Frame	Motor (hp)	Voltage
			Lower	Upper					
SXTLP-25	36"	2,500	.5"	37"	42" x 48"	20	48.25" x 54.75"	1	115

Standard Features

- Heavy-duty T304 stainless steel
- Beveled low-profile platform
- Relief valve prevents overloading
- Control valve for controlled descent in case of electrical failure
- Self-contained power unit
- Safety up/down foot pedal control
- USDA approved
- 115V single-phase hydraulic drive with power unit
- Narrow 2.5" sides for easy loading/unloading
- Enclosed dual (synchronized) hydraulic lift cylinders
- Pickle passivated finish

Options

- Three-phase power
- Side Guards
- Hand Controls
- Roll through platform
- Maintenance Locks
- Mounted Controls

**For a FAST Quote or More Information
Please Call**

Toll-Free: 1-877-543-8776 Telephone: 1-262-521-5720

or

Visit our Website: www.liftproducts.com

RTMX-SS TABLE



With its ergonomic design, the Roto-Max Work Positioner, is an excellent choice for many material handling applications. The Roto-Max positions the product at the right height, and the 360-degree rotating top, gives the worker easy load access without stretching or walking around the table. The RTMX-SS includes Steel-It® scissors arms, a water-resistant remote power unit, a waterproof lift-limit switch, and a stainless-steel round top, base frame, and bearings.

Specifications

Model	Vertical Travel	Capacity (lbs)	Height		Platform Size	Up Speed (sec)	Base Frame	Motor (hp)	Voltage
			Lower	Upper					
RTMX-25HS-SS	26"	2,500	6.5"	32.5"	43" Dia.	10	30" x 45"	1.5	115
RTMX-30-SS	26"	3,000	6.5"	32.5"	43" Dia.	14	30" x 45"	1.5	115
RTMX-35-SS	26"	3,500	6.5"	32.5"	43" Dia.	19	30" x 45"	2	230/460

Standard Features

- 360 degree rotating top with heavy-duty cam rollers and exclusive roto-bearings
- Cylinders with internal stops, hardchrome-plated, polished shafting hydraulic cylinder piston rods
- Surfaces degreased and descaled
- Integral gear pump with check valve, relief valve, solenoid valve
- Smooth stainless steel top with yellow and black safety stripes
- 10-foot power cord (connector not included)
- Control box NEMA constant pressure, magnetic backed
- S.A.E. hoses and fittings
- Internally mounted motor
- Includes hydraulic oil and filter

Options



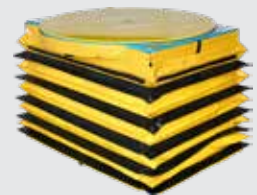
Stainless Power Box



Dolly Jack



Stainless Conveyor Top



Safety Skirting

Other Options

- Rotation brake
- Fork pockets
- Spring activated detents
- Rectangular top
- Stainless steel sub-top
- Fork entry bars

LPBL-SG LIFT TABLE

The Guardian Series represents the ultimate in lift table safety with standard features not included on most competitive lift tables. Ergonomically designed as a workstation, this low-profile table provides flexibility for operator height differences and tall pallet applications. The Guardian Series is ideal for wet applications and features Steel-It® epoxy cylinders, a remote power unit (RPU), a stainless-steel base, platform, and pins. A cold galvanized scissor frame assembly and IP55 electrical connections are also standard.



Specifications

Model	Vertical Travel	Capacity (lbs)	Height		Platform Size	Up Speed (sec)	Base Frame
			Lower	Upper			
LPBL-10-1-SG	30.75"	1,100	3.25"	34"	31.5" x 55"	10	29.5" x 52.75"
LPBL-10-2-SG	30.75"	1,100	3.25"	34"	39.5" x 55"	10	29.5" x 52.75"
LPBL-20-1-SG	30.75"	2,200	3.25"	34"	31.5" x 55"	18	29.5" x 52.75"
LPBL-20-2-SG	30.75"	2,200	3.25"	34"	39.5" x 55"	18	29.5" x 52.75"
LPBL-30-1-SG	29.5"	3,300	3.63"	33.13"	31.5" x 61"	25	29.5" x 52.75"
LPBL-30-2-SG	29.5"	3,300	3.63"	33.13"	39.5" x 61"	25	29.5" x 52.75"

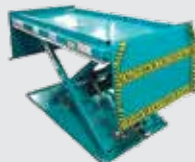
Standard Features

- Meets and exceeds both U.S. (ANSI) and EU safety standards
- Upper platform fitted with safety perimeter
- Low-tension (24V) control box with up/down buttons
- Electric circuit reset button in case the safety perimeter is activated
- External power pack equipped with a relief valve against overloading
- Compensated flow valve for controlling the lowering speed
- External power pack with 8' hose
- 115V single-phase standard
- 230/460V three-phase available
- Single-acting cylinders with drainage system
- Check valve to stop the lift table lowering in case of hose burst
- Safety clearance between scissors to prevent trapping during operations
- Mechanical blocks for safe maintenance operations
- Self-lubricating bushings on pivot points
- Removable lifting eye(s) to facilitate installation of the lift table
- Upper limit switch

Options



Stainless Ramps



Hinged Ramps

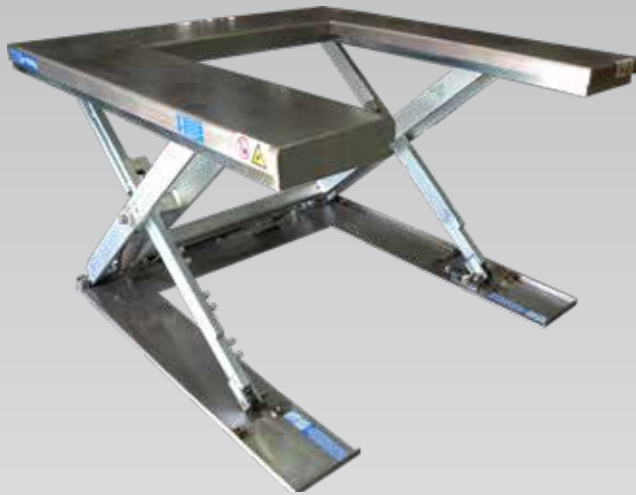


Stainless Power Box



Foot Controls

LPBLU-SG U-LIFT



The “U” shaped low-profile table loads product with a 21” manual or electric pallet truck without a loading ramp. The table is ideal for handling wire baskets, containers, and open bottom wooden pallets. The Guardian Series represents the ultimate in lift table safety with standard features not included on most competitive lift tables. With a lowered height of 3.25,” this low-profile table provides flexibility for operator height differences and tall pallet applications.

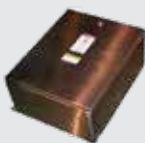
Specifications

Model	Travel	Capacity (lbs)	Height		Platform Size	Lift Speed (sec)	Motor (hp)
			Min	Max			
LPBLU-20-1-SG	30.75”	2,200	3.125”	33.875”	44.875” x 56”	18 sec	1
LPBLU-30-1-SG	29.5”	3,300	3.625”	33.125”	45.625” x 59.875”	25 sec	1

Standard Features

- Load and unload pallets without the need for a loading ramp
- Meets and exceeds both U.S. (ANSI) and EU safety standards
- Upper platform fitted with safety perimeter which prevents descent on contact
- Low-tension (24V) control box with up-down buttons
- Electric circuit reset button in case the safety perimeter is activated
- External power pack equipped with a relief valve against overloading
- Compensated flow valve for controlling the lowering speed
- External power pack is supplied with 8’ hoses
- Upper limit switch
- Designed for use with a 21” wide pallet jack
- 115 voltage single phase standard
- 230/460 voltage three-phase available
- Single-acting cylinders with drainage system
- Check valve to stop the lift table lowering in case of hose burst
- Safety clearance between scissors to prevent trapping during operations
- Mechanical blocks for safe maintenance operations
- Self-lubricating bushings on pivot points
- Removable lifting eye(s) to facilitate installation of the lift table

Options



Stainless Power Box

**For a FAST Quote or More Information
Please Call**

Toll-Free: 1-877-543-8776 Telephone: 1-262-521-5720

or

Visit our Website: www.liftproducts.com

LPBLE-SG E-LIFT

With a 2200 lb capacity, the Guardian Series E-lift is ideal for moving open bottom pallets, skids, and containers. The 28.9" open center gives easy access to standard 27" pallet trucks, and the unique "E" shaped platform ensures superior pallet support and easy pallet truck access.



Specifications

Model	Vertical Travel	Capacity (lbs)	Height		Platform Size	Base Frame	Up Speed (sec)
			Lower	Upper			
LPBLE-20-SG	30.75"	2,200	3.13"	33.88"	50" x 55.88"	52" x 54"	18

Standard Features

- Load and unload pallets without a loading ramp
- Meets/exceeds U.S. (ANSI) and EU safety standards
- Upper platform fitted with safety perimeter which prevents descent on contact
- External power pack with 8' hose
- 115V single phase standard
- 230/460V three-phase available
- Single-acting cylinders with drainage system
- Check valve to stop the lift table lowering in case of hose burst
- Safety clearance between scissors to prevent trapping during operations
- Low-tension (24V) control box with up/down buttons
- Electric circuit reset button in case the safety perimeter is activated
- External power pack equipped with a relief valve
- Compensated flow valve for control of lowering speed
- Mechanical blocks for safe maintenance operations
- Self-lubricating bushings on pivot points
- Removable lifting eye(s) to facilitate installation of the lift table
- Upper limit switch

Options



Stainless Power Box

**For a FAST Quote or More Information
Please Call**

Toll-Free: 1-877-543-8776 Telephone: 1-262-521-5720

or

Visit our Website: www.liftproducts.com

LPSL-44 - SS SPRING



The Level Loader Lift Table is an economical solution for both pallet building and work positioning. The self-leveling LPSL- 44-SS is a simple, inexpensive table that uses a system of springs to raise and lower product loads. The LPSL-44-SS has galvanized springs, a stainless-steel frame and fork pockets for quick repositioning. A 360-degree rotational turntable is standard for easy-load access.

Specifications

Model	Vertical Travel	Capacity (lbs)		Height		Platform Size	Base Frame	Weight (lbs)
		Min	Max	Lower	Upper			
LPSL-44-SS	18.6"	440	4,400	9.4"	28"	44" Dia.	36.6" x 45.3"	460

Standard Features

- Self-leveling
- Fully adjustable
- Weight sensitive
- Designed to maintain an ergonomic height for assembly lines and loading/unloading
- Simple to operate
- Spring tension adjustment

Other Standard Features



360° Rotation

Access all sides of the load.
Reduce harmful reaching motions.
Save time by not walking around.



Floor Pockets

Easily reposition by utilizing the standard fork pockets
Pockets are open bottom and 6.5" wide.



No Power Needed

All actuation of the table is created by the stored and released energy in the springs.



Extra Wide Base

36.6" base frame width provides exceptional load stability throughout the entire rotation.

Options



Solid Top



Skirting



Air Bag



Rotation Brake



Stainless Steel

MML-PSS LIFT CART



The MML-PSS lift cart is an economical and convenient solution for lifting, transporting, assembly work, order picking, and die handling. Ergonomically designed the Maxx-Mini Lifter increases productivity while reducing employee injuries. With a passivated stainless-steel finish, the MML-PSS is perfect for wash-down applications and corrosive environments.

Specifications

Model	Vertical Travel	Capacity (lbs)	Height		Platform Size	Handle Height	Overall Length	Up Speed (# Pumps)	Weight (lbs)
			Min	Max					
MML-15PSS	19"	330	9"	28"	17.7" x 27.5"	39"	37"	63	101
MML-25DPSS	37"	770	14"	51"	20" x 36"	38"	46"	52	225
MML-50PSS	23.6"	1,100	11"	34.6"	19.7" x 32"	37.5"	43.5"	33	179

Standard Features



Lowering Lever

Conveniently located on the push handle, allowing for operator full height adjustment



Foot Pump

Easy press manual hydraulic foot pump quietly raises lift to the desired height



Safety Bars

Retractable, built-in maintenance safety bars provide a hard mechanical stop during inspection



Poly Casters

Non-marking rear swivel and rigid front casters

**For a FAST Quote or More Information
Please Call**

Toll-Free: 1-877-543-8776 Telephone: 1-262-521-5720

or

Visit our Website: www.liftproducts.com

MJHLE-SS HIGH LIFT



The Maxx-Jack Electric High Lift-SS is perfect for lifting skids, plastic pallets, wire baskets, and open bottom containers in the food, beverage and pharmaceutical industries. The 12V electrical system includes a battery and remote charger, and a standard automatic floor lock prevents the unit from moving while in the raised position.

Specifications

Model	Vertical Travel	Capacity (lbs)	Height		Forks			Lift Speed (sec)	Weight (lbs)
			Lower	Upper	OD	ID	L		
MJHLE-W22-SS	28.25"	2,200	3.25"	31.5"	27"	14"	45.9"	12	354

Standard Features

- 3" diameter poly load wheels
- 7.75" diameter poly steer wheels
- Automatic floor lock
- Beveled forks
- Up/down switch on handle
- Battery discharge indicator
- BDI on/off switch
- Removable maintenance cover
- Ergonomic steer handle
- 316 stainless forks
- Dual-stage hydraulic cylinder
- Scissor gap avoids shearing
- Trapped top rollers
- Remote automatic charger
- 12V maintenance-free battery
- Works with open bottom skids
- Not for use with closed pallets
- CE certified

Other Standard Features



Floor Lock

Automatic mechanical floor lock engages when forks lift above 11", providing a secure load platform.



Nylon Casters

Dual 7.75" diameter nylon casters minimize flat spots versus poly casters and offer reduced roll resistance.



Scissors Gap

1" wide scissor gap eliminates shearing points and greatly reduces the potential for serious injury.



Easy Access

Maintenance cover is easily removed by two screws allowing access to major components for inspection..

LIFT PRODUCTS INC.

INNOVATIONS IN ERGONOMICS



WWW.LIFT PRODUCTS.COM

W226N900 EASTMOUND DRIVE

WAUKESHA WI 53186

262-521-5720

877-543-8776

