

Linear Actuated Elevating Cart (partially stainless steel) 12V DC STANDARD

Transport materials from workstation to workstation with ease. Platform is raised and lowered with an electric linear actuator for precise positioning. Linear actuator will not allow platform to drift down - a common problem with hydraulic carts. This linear actuated cart is powered with a 12V DC battery and features an on-board charger. Emergency stop button standard on hand control. Includes two (2) rigid and two (2) swivel casters. Platform, handle, base frame, caster brackets and hardware are all stainless steel. Air pump, hydraulic cylinder, scissor legs and foot pedal are zinc plated. Battery pack, charger, and hand control are plastic. Linear actuator is plastic with a chrome-plated piston. Wheels are poly-on-poly.

MODEL NUMBER	PLATFORM SIZE (W x L)	UNIFORM CAPACITY	LOWERED HEIGHT	RAISED HEIGHT	WEIGHT (POUND)
CART-500-LA-PSS	19½" x 32"	500 lb.	15"	33"	248



model
CART-500-LA-PSS

Lift & Tilt Cart with Sequence Select (partially stainless steel)

Lift & Tilt Cart with Sequence Select has a unique design which allows the user to RAISE and TILT materials to an ergonomic position for better posture and operator comfort. The manual hydraulic foot pump controls the platform lift, lower, and tilt. A manual selector valve is used to control the lift/lower sequence independently from the tilt sequence. The platform includes a 7" high retaining lip. Rolls on two (2) rigid and two (2) swivel 5" poly casters.

MODEL NUMBER	PLATFORM SIZE (W x L)	UNIFORM CAPACITY	MAX. TILT	SERVICE RANGE**	WEIGHT (POUND)
CART-1000-LT-PSS*	22" x 33⅝"	1,000 lb.	40°	17½" to 35"	323

**SERVICE RANGE FIGURED WITH PLATFORM LEVEL

*PLATFORM, HANDLE, CASTER BRACKETS, & HARDWARE ARE ALL STAINLESS STEEL. PUMP ASSEMBLY, SCISSOR LEGS, AND FOOT PEDAL ARE ZINC PLATED.

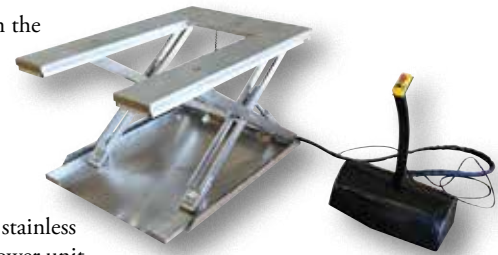


model
CART-1000-LT-PSS

Low Profile Electric Lift Table 115 V 1-PHASE STANDARD

The open center on the "U" Type Electric Lift Tables, enable a pallet truck to place a load on the platform. Units feature an external power pack equipped with a pressure relief valve that prevents overloading and a flow control valve that controls the lowering speed. Remote power pack comes complete with a cover to protect the motor from dust and debris. Raise and lower the unit using the UP and DOWN push buttons on the 24V control box. Safety features include electric toe guards, safety velocity fuse in cylinders, safety maintenance props, and an emergency stop button on the control box. Inside width is 29¾" by 44¼" long. Power supply is 115V single phase with pedestal mounted push buttons. Unit is 304 stainless steel. All the components are stainless steel except electrical connections, control box and power unit.

MODEL NUMBER	PLATFORM SIZE (W x L)	UNIFORM CAPACITY	LOWERED HEIGHT	RAISED HEIGHT	WEIGHT (POUND)
EHU-12-SS	50" x 59"	1,200 lb.	3⅜"	33½"	592



model EHU-12-SS

Spring Scissor Tables (partially stainless steel)

Spring Scissor Tables are ideal for distributing and shipping facilities. These units allow the user to transfer products from work space to work space, while holding an ergonomically friendly position. The frame is designed of steel construction, which allows for strength and durability. The scissor mechanism raises the unit to the desired height, while the internal spring provides support when unit is being loaded and unloaded. The round top can be manually rotated 360° for improved packaging and handling capabilities. Fork pockets measure 6¾"W x 1½"H. Constructed of partially stainless steel base, frame, springs, and legs. Model *SST-45-PSS-ST* has a solid top.

MODEL NUMBER	PLATFORM DIAMETER	UNIFORM CAPACITY	SERVICE RANGE	BASE SIZE (W x L)	WEIGHT (POUND)
SST-45-PSS	43⅝"	400 to 4,500 lb.	9" to 27¾"	36" x 36¾"	432
SST-45-PSS-ST	43⅝"	400 to 4,500 lb.	9" to 27¾"	36" x 36¾"	452



model
SST-45-PSS-ST



model
SST-45-PSS

Air Corner Tilter FACTORY AIR POWERED

A Stainless Steel Air Corner Tilter provides ergonomic loading and unloading of bulk containers, gaylords, or crates. Pallet truck and fork truck accessible. Tilts up to 45°. Activated by a hand operated control lever. The air bag inflates tilting the container automatically as it is unloaded. As the container becomes lighter, it automatically tilts and the material shifts to the corner of the container where it can be easily removed by manual or mechanical means. The regulator is factory preset to begin rotating the container when the weight reaches approximately 900 pounds.

MODEL NUMBER	DESCRIPTION	PLATFORM SIZE (W x L)	UNIFORM CAPACITY	WEIGHT (POUND)
AIR-THL-SS	HAND LEVER OPERATION	44" x 44"	1,500 lb.	550



model AIR-THL-SS