DC Powered and Manual Scissor Carts

Tables provide unparalleled ergonomic support in lifting, palletizing, loading, and unloading applications. Carts are raised or lowered with either a 12V DC powered motor or a manual two-speed foot pump. Units roll smoothly with (2) rigid and (2) swivel 4" x 2" phenolic casters with brakes. Push handle is removable.

Internal DC powered electric motor and 12V battery is included on DC units. Electric motor is rated at 1600 watts. Built-in battery charger is included (operated on 115V AC power). Push buttons to raise and lower lift are located on the power unit. Hand control on coil cord is also standard. Key-operated ON/OFF control for better security is built into the power unit. Platform is equipped with perimeter pinch-point guard for OSHA compliance.

MODEL Number	PLATFORM Size (W x L)	SERVICE Range	CAPACITY (POUNDS)	LIFT SPEED OR # OF PUMPS	NET WT. (POUNDS)
12V DC POWER					
CART-23-10-DC	24" x 36"	111/4" to 32"	1,000	14 sec.	410
CART-23-15-DC	24" x 36"	111/4" to 32"	1,500	16 sec.	450
CART-24-10-DC	24" x 48"	91/4" to 421/2"	1,000	15 sec.	460
CART-24-15-DC	24" x 48"	91/4" to 421/2"	1,500	17 sec.	500
TWO-SPEED FOOT PU	MP				
CART-23-10-M	24" x 36"	111/4" to 32"	1,000	54 low - 27 high	380
CART-23-15-M	24" x 36"	111/4" to 32"	1,500	54 low - 27 high	420
CART-24-10-M	24" x 48"	91/4" to 421/2"	1,000	63 low - 31 high	430
CART-24-15-M	24" x 48"	91/4" to 421/2"	1,500	63 low - 31 high	470





Die Table

Designed to reduce back injury and cumulative trauma disorders. Lifts heavy equipment to dynamic working height. Manually operated hydraulic foot pump and lift cylinder. Handle height is 41". All welded steel construction will provide years of service and hard work. Small frame size allows unit to access hard-to-reach locations. Two rigid and two swivel casters with a floor lock.

MODEL	PLATFORM SIZE	CAPACITY	LOWERED	RAISED	NET WT.
Number	(W x L)	(POUNDS)	HEIGHT	HEIGHT	(POUNDS)
DIE-2430	24" x 30"	2,000	29"	44"	322

Lift & Tilt Carts with Sequence Select

Model CART-500-LT 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 hinged platform includes a 6½" high retaining lip. Cart is portable with two rigid and two swivel 5" poly-on-steel casters.

Model CART-400-LT and CART-600-LT are elevated by means of a foot actuated hydraulic cylinder. As the table is raised, it simultaneously tilts to an angle of 45° at full elevation. Built-in retaining lip keeps containers in place.

MODEL Number	PLATFORM Size (W x L)	CAPACITY (POUNDS)	MAXIMUM TILT	*SERVICE Range	NET WT. (POUNDS)
CART-500-LT	21½" x 40"	500	30°	161/2" to 36"	350
CART-400-LT	19½" x 30"	400	45°	13" to 31"	200
CART-600-LT	24" x 36"	600	45°	14" to 35"	300

^{*}SERVICE RANGE FIGURED WITH PLATFORM LEVEL



Traction Drive Electric Hydraulic Elevating Carts

The Traction Drive Electric Hydraulic Elevating Cart makes maneuvering heavy loads virtually effortless. A twist style throttle with reverse facilitates the maneuverability of this cart. The push of a button will raise and lower the platform. 24V DC battery operated with an on-board battery charger and maintenance free batteries. Standard features include: powered front drive wheels, twist style throttle with reverse, and fully programmable motor controller.

MODEL Number	PLATFORM Size (W x L)	CAPACITY (POUNDS)	SERVICE Range	NET WT. (POUNDS)
CART-DS-1000-CTD	20" x 33"	1,000	15" to 41"	452
CART-2000-CTD	20" x 40"	2,000	16" to 40"	513
CART-BCI	BATTERY CHARGE INDICATOR GAUGE			1

