LIFT TABLES & SKID LIFTS

SCISSOR LIFT TABLE

HYDRAULIC LIFT TABLES

- Foot operated lifts are ideal for wide variety of shop functions (lifting dies, transporting heavy parts and positioning materials)
- · Hand operated lever lowers the table level and controls the rate of descent
- All welded units
- · Telescoping posts for stability and support
- Tops are 3/16" thick steel
- 4" x 2" roller bearing phenolic casters
- · Capacity: 2500 lbs.



Model	Table Height		Table Size			Wt.	
No.	Lowered"	Raised"	Width"	X	Depth"	lbs.	
MG782	31	50	18	Х	18	170	
MG783	31	50	18	Х	36	225	
MG784	31	50	24	Х	36	255	
MG785	31	50	30	Х	42	325	



This lift table is built of rugged

and sturdy continuous welds

work platform and high quality

casters with bearings for greater

manœuvrability. Superior hydraulic

system includes a chromed long-life

cylinder. The surfaces are degreased

and a quality baked enamel finish

is applied. Table is able to lift a

capacity of 660 lbs.



STAINLESS STEEL HYDRAULIC **SCISSOR LIFT TABLES**

- · Ideal for use in corrosive and wet environments
- Portable ergonomic stainless steel carts eliminate worker bending and lifting while providing maximum protection from corrosion
- Can also be used in conjunction with food grade hydraulic oil for food service applications
- · All components assembled from high quality stainless steel except hydraulic cylinder and casters
- Foot pump includes a soft-lowering down valve

Platform

Model

· Includes: Four polyurethane casters, two swivel with brakes, and two rigid for mobility

Size





Height"

Wt.

T. I	
Table size: 20 1/2" x 39 3/4".	
Overall dimensions:	
48 1/2" x 20 1/2" x 37 3/4".	
Minimum lifting height: 17"	
Maximum lifting height: 62 1/8"	
Model No. MH210	

construction, with heavy gauge steel throughout. Equipped with a steel



Width" No. Length Lowered' Raised' lbs MK812 19.5 31.5 550 33.5 160 MK813 1100

Capacity

HYDRAULIC SKID LIFTS/TABLES

Transport and position skids, wire baskets and containers to comfortable working heights

Table

- Add optional slip-on table top create a mobile, variable height work table
- Lifting range is from 3 1/4" to 32 3/4"
- Heavy gauge steel construction
- 6" polyurethane swivel casters in the rear, 3" x 4" load wheels on legs
- Locking foot break
- Double roller chain lifts forks evenly and smoothly
- Lifting for 1000-lbs. capacity is accomplished with a hydraulic foot pedal
- 2200-lbs. capacity comes with an off-set steering wheel and control (pump) handle that elevates forks
- Approx 50 strokes to reach maximum height
- Release knob on handle lowers forks
- 62" truck length
- Not designed for lifting double-sided pallets



Model	Fork	Fork	Capacity	Wt.	
No.	Width"	Length"	lbs.	lbs.	
MK792	20 1/2	42 1/2	1000	226	
MA445	20 1/2	42 1/2	2000	323	
MK793	27	42 1/2	1000	238	
MA447	27	42 1/2	2000	334	

ODTIONAL TABLES

OF HONAL IABLES		
Model		Wt.
No.	Description	lbs.
MK794	Optional Slip-On Table for MK792	35
MK796	Optional Slip-On Table for MA445	35
MK795	Optional Slip-On Table for MA793	44
MK797	Optional Slip-On Table for MA447	44

EZ LOADER PALLET LIFTERS

Automatically positions the pallet to the proper height for on or off-loading.

Minimizes bending and lifting, reduces extra movement around the pallet. The EZ Loader is weight sensitive: it raises and lowers the pallet as the load weight changes, keeping the top of the load at a convenient working height. Rotating top minimizes walking or reaching during the loading process. Allows on or off loading to be done from the near side and at a convenient height. Use 75 PSI pressurized air to initially pressurize the Firestone

Airstroke Actuator™: a bleed valve allows adjusting of height to exact requirements. Adjustable to handle loads from 850 to 4500 lbs. or 450 to 3000 lbs., depending on model. Heavy-duty, structural steel frame is 30" x 50 1/2" at base: turntable is 43" in diameter.

* Inquire about stainless steel EZ Loader pallet lifters

Model No.	Capacity Range PS		Height Range"	Wt. Ibs.
MA500	450 to 3000 lbs.	75	8 3/4 - 30	500
MA501	850 to 4500 lbs.	65	8 3/4 - 30	525



22661E

