LIFT TABLES

HYDRAULIC SCISSOR LIFT TABLES

- · Designed to allow workers to easily move and position loads to a convenient working height
- · Heavy-duty construction with captured scissor rollers for maximum stability
- · High-quality hydraulic systems feature an integrated pump-cylinder for maximum reliability
- · Ergonomic push handle with convenient lowering control that automatically stops for added safety
- Maintenance pins secure the scissor legs for inspection and maintenance on larger models
- Quality powder coat finish provides exceptional durability and corrosion resistance













MJ518, MJ519 and MJ521 Collapsible Handle

MJ520

MJ524

MJ525

MJ526

Model	Load Cap	Platform	Height	Platfo	rm Size	Handle	Pedal Strokes	Weight
No.	lbs.	Lowered"	Raised"	Width"	Length"	Height"	To Max	lbs.
MJ518	330	8 5/8	29	17 3/4	27 1/2	37 3/8	28	99
MJ519	660	11 1/4	34 5/8	19 3/4	32	39	27	170
MJ520*	770	14	51 1/4	19 3/4	35 3/4	38 3/8	53	230
MJ521	1100	11 1/4	34 5/8	19 3/4	32	39	27	179
MJ522	1100	11 1/4	36	31 7/8	63	39	55	340
MJ523	1650	16 1/2	35 3/8	20 1/8	39 3/8	39 3/8	45	275
MJ524	2200	15	39	20 1/8	40	38 5/8	82	269
MJ525	2200	11 3/4	55 1/8	29 1/2	80 1/8	39 3/8	200	436
MJ526*	1760	17 1/2	59 1/8	24	48	40	97	430

^{*}Double scissors

DANDY LIFT™

 Dandy Lift[™] offers the ideal solution to reliable, economic lifting over years of service

Pivot points have hardened pins in lifetime lubricated bearings

- · Simple grouped controls make tables easy to operate
- Hard chrome-plated pistons and rods resist rust and corrosion for dependability and long life
- Honed heavy-walled cylinders improve both seal performance and durability

LOW PROFILE DANDY LIFT™

- Ideal for use in factories, warehouses and repair shops
- Fully lowered height of only 3 1/8"
- Platform fits easily under most skids and wire baskets
- Comes with 2 rigid and 2 swivel rubber casters
- Floor lock brake is standard
- Ability to lift loads of 1100 lbs.
- Lift height: 29 1/2"

Built to last, all *Dandy Lift™* tables are designed using heavy steel structural components.



MA432

Model	Cap.	Plat	form	Pla	atfor	m	0	vera	II	Foot pedal	Wt.
No.	lbs.	Lowered"	Raised"	W"	х	L"	W"	х	L"	Strokes to Max.	lbs.
MA431	330	8 3/10	29	17 7/10	Х	28	17 7/10	Х	37 7/10	14	82
MA432	550	9 1/2	31 4/5	19 7/10	Х	31 1/2	19 7/10	Х	38 1/5	20	115
MA421	770	13 3/5	49 4/5	23 3/5	Х	35 4/5	23 3/5	Х	42 1/10	45	229
MA422	1100	11 4/5	36 3/5	23 3/5	Х	35 4/5	23 3/5	Х	42 1/10	45	194
MA423	1760	13	40 1/5	23 3/5	Х	39 2/5	23 3/5	Х	45 9/10	56	275
MA464	1100	3	29 1/2	19 7/10	Х	37 1/10	19 7/10	Х	55 2/5	15	174

B86

LIFT TABLES & SKID LIFTS

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 x 18	170
MG783	31	50	18 x 36	225
MG784	31	50	24 x 36	255
MG785	31	50	30 x 42	325





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





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

SCISSOR LIFT TABLE

This lift table is built of rugged construction, with heavy gauge steel and sturdy continuous welds throughout. Equipped with a steel 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.



Model No.	Platform Width"	Size Length"	Capacity lbs.	Table Lowered"	Height" Raised"	Wt. Ibs.	
MK812	19.5	31.5	550	9.75	33.5	160	
MK813	23.5	35.5	1100	13	38.5	240	

HYDRAULIC SKID LIFTS/TABLES

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

OPTIONAL TABLES

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	PSI	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

