



**Other Lift Table Truck** BP/ET/MT/AT/NPP750



(Linear Actuator)

BP ↑

Model		BP12-10	BP12-20	BP18-10	BP18-20
Load Capacity	lbs	1000	2000	1000	2000
Lowest Height	mm	635	635	870	870
Total Lift Height	mm	940	940	1321	1321
Table Dimension	mm	760×510×50	915×610×50	760×510×50	915×610×50
Dia. of the Wheel	mm	φ125	φ125	φ125	φ125
Material of the Wheel	/	Polyurethane	Polyurethane	Polyurethane	Polyurethane
Net Weighr	kg	80	110	82	118
Packing Dimension	mm	860×530×650	1020×630×650	860×530×870	1020×630×870
Load in 20' Container	pcs	78	54	52	36

1KG=2.2LB 1INCH=25.4MM

Model		ET50D	ET50SD
Load Capacity	kg	500	500
Lowest Height	mm	420	520
Total Lift Height	mm	1020	1520
Table Dimension	mm	1000×600×50	1000×600×50
Dia. of the Wheel	mm	φ125	φ125
Material of the Wheel	/	Polyurethane	Polyurethane
Lower Speed	/	Control	Control
Voltage	v	12	12
Power	w	800	800
Storage Battery	Ah	65	65
Charger input Voltage	v	220/110	220/110
Net Weighr	kg	165	200
Packing Dimension	mm	1100×620×430	1100×620×530
Load in 20' Container	pcs	90	72

1KG=2.2LB 1INCH=25.4MM



ET50D ↑

ET50SD ↑



MT ↑

Model		MT2436	MT2442	MT3042	MT3048
Load Capacity	kg	1000	1000	1000	1000
Min. Height	mm	610	610	610	610
Max. Height	mm	1070	1070	1070	1070
Table Dimensions	mm	610x915	610x1065	726x1065	726x1220
Net Weight	kg	128	132	136	142
Packing Dimensions	mm	950x630x570	1100x630x570	1100x740x570	1260x740x570
Qty in one 20' Container	pcs	54	54	42	42

1KG=2.2LB 1INCH=25.4MM

Model		NPP750
Load Capacity	kg	750
Table Dimension	mm	600*1020
Lifting Height	mm	1070
Min. Height of Table	mm	355
Front Wheel	mm	φ200*52
Rear Wheel	mm	φ200*52
Net Weight	kg	138

1KG=2.2LB 1INCH=25.4MM



NPP750 ↑

Model		AT-10
Load Capacity	kg	100
Lowest Height	mm	285
Max. Height	mm	750
Table Dimensions	mm	1000x500x50
Packing Dimensions	mm	830x520x410
Qty in one 20' Container	pcs	140

1KG=2.2LB 1INCH=25.4MM



AT-10 ↑

- Heavy duty steel construction features to provide the best performance.
- Reduces physical effort and considerably improve the ergonomic conditions at work stations by raising the truck to the desired height.

**Hydraulic Motorcycle Lift** ET Series

- For small capacity motorcycle or scooter.
- The lift is manufactured work both indoors and outdoors.
- This lift is equipped with a slot on the loading platform that permits taking the rear wheel off.
- The operator's safety is ensured by an overload valve and lifting and lowering can be stopped at any position still keep the conditions of stability and safety unchanged.



Model		ET135
Capacity	kg	135
Lowered Height	mm	345
Raised Height	mm	885
Packing Dimensions	mm	505x440x380
Net Weight	kg	30
QTY/20'CY	units	360

1KG=2.2LB 1INCH=25.4MM



ET135 ↑



Model		ET10DA
Capacity	kg	680
Lowered Height	mm	130
Raised Height	mm	430
Packing Dimensions	mm	890x450x140
Net Weight	kg	32
QTY/20'CY	units	450

1KG=2.2LB 1INCH=25.4MM



ET10DA ↑



Model		ET10DB
Capacity	kg	680
Lowered Height	mm	130
Raised Height	mm	422
Work Platform Dimensions	mm	370x360
Net Weight	kg	34.5
Packign Dimensions	mm	900x440x170
QTY/20'CY	units	384

1KG=2.2LB 1INCH=25.4MM



ET10DB ↑



**Motorcycle Lift** MET Series

- Heavy duty design for professional applications, The lift is manufactured work both indoors and outdoors.
- Scissor action lift.
- Hydraulic foot pump.
- Wheel clamp.
- 3mm steel plate.
- Tie down hooks.
- Wheels: two fixed & two swivel.



Model		MET808H	MET808HI	MET1000H	MET1000HI
Load Capacity	kg	400	400	500	500
Lowered height	mm	235	235	220	220
Raised Height	mm	740	740	760	760
Packing Dimensions	mm	1470x710x280	1470x710x280	1900x800x320	1900x800x320
Net Weight	kg	100	98	125	123
QTY/1x40'GP	units	170	170	84	84

1KG=2.2LB 1INCH=25.4MM



MET808H ↑



MET808HI ↑



MET1000H ↑



MET1000HI ↑