HYDRAULIC LIFTING TABLE SERIES

EE-MLH600

With pneumatic-driven hydraulic pump

1300LBS.



MAIN FEATURES

- Hydraulic driven system, smooth running, no swaying when loading on the platform.
- Long platform with rear wheel drop cut.
- Standard Manual front wheel clamping device.
- Optional pneumatic front wheel clamping device.
- Optional scissor jack with different adapters.
- · Optional side extensions for ATVs, lawn mower etc.

MODEL NO	EE-MLH1000	EE-MLH600
Lifting capacity	2200LBS.	1300LBS.
Max lifting height	47 1/4"	39 3/8"
Standard Platform Size (LxW)	86 5/8"x27 9/16"	86 5/8"x27 9/16"
Platform Length With Front Extension	102 3/8"	102 3/8"
Platform Width With Side Extension	49 3/16"	49 3/16"
Platform Width With Extra Side Extension	60 5/8"	
Working Pressure	18-22MPa	25Mpa
Pneumatic Working Pressure	6-8bar	6-8bar
Net Weight	550LBS.	478LBS.
Electricity supply	According To	Customer Needs

* Technical data and composition presented in this catologue may vary. Pictures reproduced are only indicative.

ROLLING JACKS SERIES



MAIN FEATURES

- Durable and compact scissor carrying structure
- Adjustable width between support wheels to fit different widths between runways
- Holder-pads extension for various wheelbases
- With manual release mechanical safety locking unit
- Steel-made driving rolls with ball-bearings move easily and smoothly on the track
- Manual or pneumatic drive





SINGLE POST LIFT SERIES



MAIN FEATURES

- Mobile Positioning based on Pallet Jack System.
- Electrical Safety Lock Release System.
- Aluminum Motor.
- Screw Action Height Adjustable Pads with clearance height ≤115mm(4 1/2").
- Powder Coated Finish.

- Door Protection Pads.
- ABS Control Box.
- Anti-Surge Hydraulic Valve.
- Hydraulic System with Fixed Pressure.
- Reserved Hydraulic Connection for Optional Manual Operated Pump.

MODEL NO.	EE-612E	EE-612FE
Lifting capacity	5500LBS.	5500LBS.
Full Rise	73 5/8"	73 5/8″
Min height	4 1/2"	4 1/2"
Lifting time	45S-50S	45S-50S
Capacity of motor	2.2kW	2.2kW
Weight	2000LBS	1900LBS.
Electricity supply		According To Customer Needs

* Technical data and composition presented in this catologue may vary. Pictures reproduced are only indicative.



CLEAR FLOOR TWO POST LIFT SERIES I

9000LBS./ 10000LBS./ 12000LBS.

EE-C9/EE-C10 EE-C12





10000LBS./ 12000LBS. EE-C10S/EE-C12S







- Asymmetric clumns for wider opening
- Electrical release

MODEL NO.	EE-C9	EE-C10	EE-C10S	EE-C12	EE-C12S	EE-6215EKZ	EE-C18S
Lifting capacity	9000LBS.	10000LBS.	10000LBS.	12000LBS.	12000LBS.	12000LBS.	18000LBS.
Max lifting height	70 7/8″	70 7/8"	74 3/4"	74 3/4"	74 3/4"	77 1/2"	77 15/16"
Min height	3 9/16"	3 9/16"	3 15/16"	4 5/16"	4 5/16"	3 15/16"	4 15/16"
Lifting time	558	558	558	558	558	45S-55S	808
Capacity of motor	2.2kW	2.2kW	2.2kW	2.2kW	2.2kW	2.2kW/3.5kW	2.3kW
Rated oil pressure	18MPa	18MPa	18MPa	21MPa	21MPa	18MPa	24MPa
Drive through	100 11/16"	107 5/16"	100 11/16"	119 1/8"	119 1/8"	114 9/16"	116 1/16"
Weight	1330LBS.	1500LBS.	1870LBS.	3000LBS.	3000LBS.	1800LBS.	5900LBS.
Electricity			A	T- CtN	d.		

* Technical data and composition presented in this catologue may vary. Pictures reproduced are only indicative.

9000LBS./10000LBS./12000LBS.

EE-F9/F10/F12

MAIN FEATURES

- Base Plate type design for low ceiling workshops and garages
- One side operation.
- 1900mm(74 3/4") lifting height.
- Durable cylinders in each column carry with anti-surge valves.
- Screw-up lifting pads with clearance height less than 90mm(3 1/16").
- The arm locks engage automatically when the lift is raised and disengage when lowered fully.
- · Durable powder coating
- Standard door protection pads to prevent possible damage when the door opened without caution.
- · Standard chain protection curtain.
- Pre-fixed hydraulic pressure prevents overloading operation.

MODEL NO.	EE-F9	EE-F10	EE-F12
Lifting capacity	9000LBS.	10000LBS.	12000LBS.
Lifting height	74 3/4"	74 3/4"	74 3/4"
Overall Height	111 5/16"	111 5/16"	111 5/8"
Minimun Height	3 9/16"	3 9/16"	3 15/16"
Overall Width	134 5/8"	134 5/8"	156 5/16"
Drive Thru Width	100 11/16"	100 11/16"	118 3/8"
Inside Column	111 7/16"	111 7/16"	131 9/16
Two Stage Rear Long Arm *	35 1/16"-54 11/16"	35 1/16"-54 11/16"	35 7/16"-70 7/8"
Two Stage FrontShortArm *	29 3/16"-45 1/4"	29 3/16"-45 1/4"	/
Three Stage Arm	24 3/16"-45 1/4"	24 3/16"-45 1/4"	
Lifting time	45S-55S	45S-55S	45S-55S
Lifting time with Quick *	35\$	35S	35S
Power Supply	According To Customer Needs	According To Customer Needs	According To Customer Needs
Motor*	2.2kW/3.5kW	2.2kW/3.5kW	2.2kW/3.5kW

^{*} Technical data and composition presented in this catologue may vary. Pictures reproduced are only indicative.

SPECIAL ADAPTORS AND PADS





For Vehicle Chassis With _∩_Shape Pick Up Position



Sprinter(NCV3) With Prism For Rear Pick-up Point



Commercial Vans at Vehicles For SUV,4X4, Off-road Vehicles. Frames-The U-Profile Locks The Vehicle Pin For Front Pick-up Point



Off-road Vehicles And Commercial Vans

Sprinter(NCV3) With Positioning



Casting Height Adapter

FOUR POST LIFT SREIES |



12000LBS.

EE-6435V2B.M For alignment use

- 227 9/16" Max. Platform Length
- Long slip plate and adjustable turntable positions for alignment use.

10000LBS.

EE-6445P Parking lift

- 77 9/16" lifting height
- 192 15/16" longer runways
- Standard oil drip pan and jack tray





9000LBS.

EE-4S For general service

- 192 15/16"long platform
- 77 9/16" lifting height
- Single point operation with manual or pneumatic release for the mechanical safety locking unit.

MODEL NO.	6435V2.B.M	EE-6445P	EE-4S	
Lifting capacity	12000LBS.	10000LBS.	9000LBS.	
Full Rise	72 1/16"	77 9/16"	77 9/16"	
Min height	7 1/8''	5 1/2"	5 1/2"	
Post height	92 1/4"	97 5/16"	97 5/16"	
Into the car width	96 7/16''	112 3/16"	96 7/16''	
Weight	4828LBS.	2776LBS.	2690LBS.	
Lifting time	70S	70S	70S	
Capacity of motor	2.2kW/3.5kW	2.2kW	2.2kW	
Electricity supply	Acc	cording To Customer Needs	_	

^{*} Technical data and composition presented in this catologue may vary. Pictures reproduced are only indicative.



LONG PLATFORM SCISSOR LIFT SREIES I

8000LBS.



EE-MR35 | MID RISE

- Starting-Up plate for easy raising from low point
- 4 5/16" drive-on height

6600LBS.

• Easy to move

EE-TS6600 | MID RISE

• Manuanl safety lock release

• Mobile on fixed mount design



9000LBS.

• 76" Max. Lifting Height

• 5 1/8" Drive-on Height

EE-65A.40T | FULL RISE



4400LBS.

EE-LR20 | MID RISE

- Safe to use, easy to operate
- Portable, For outdoor service or home garage use
- Standerd lifting height 3 7/16"-19 11/16"
- DC and AC available

MODEL NO.	EE-65A.40T	EE-6503V2	EE-MR35	EE-TS6600	EE-LR20
Lifting capacity	9000LBS.	8000LBS.	8000LBS.	6600LBS.	4400LBS.
Max lifting height	76"	83 7/8"	39 3/8"	47 1/4"	19 11/16"
Min height	5 1/8"	13"	4 5/16"	5 5/16"	4 1/2"
Lifting time	60S	50S	30S	45\$	40S
Capacity of motor	2.2kW	2.2kW/3.0kW	2.2kW	2.2kW	DC and AC available
Air supply	6-8bar	6-8bar	6-8bar	/	Battery or car battery independently
Weight	2450LBS.	1630LBS.	1300LBS.	1100LBS.	510LBS
Electricity supply		Accordi	ng To Customer Nee	ds	

^{*} Technical data and composition presented in this catologue may vary. Pictures reproduced are only indicative.



14000LBS.

EE-HX6BWF

- 213 9/16" long platform
- S, B, BWF Type platforms



- 214 15/16" long platform
- 9 7/16" drive-on height





EE-6603BWF

10000LBS./12000LBS.

- 200 13/16" Max. platform length
- All Versions of platforms available:S, B, BWF
- In-ground installation

EE-6603B

C Type (Reserved tracks on platforms fit for optional rolling jacks.)



Flat platforms

Platforms with front recesses and rear slip plates

Platforms with front recesses rear slip plates, and wheel free lifts

MODEL NO.	EE-HX6	EE-6605	EE-6603
Lifting capacity	14000LBS.	12000LBS.	10000LBS./12000LBS.
Max lifting height	82 11/16"	69"	81 1/8"
Min height	14 15/16"	9 7/16"	14 3/16"
Lifting time	50S	50\$	50\$
Capacity of motor	2.2kWx2	3.5kW	3.0kW
Air supply	6-8bar	6-8bar	6-8bar
Platform width	29 1/2"	25"	24"
Weight	10000LBS.	6500LBS.	6900LBS.

^{*} Technical data and composition presented in this catologue may vary. Pictures reproduced are only indicative.

