Hand-held button control Convenient and Reliable

EE-MS12M | HYDRAULIC MOBILE LIFTING TABLE

Movable Space Saving

New Energy Vehicle







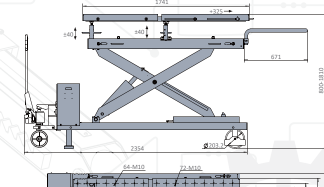


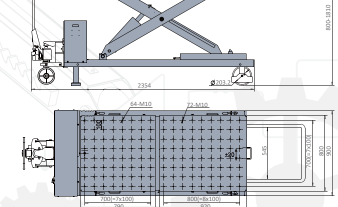


Fuel Vehicle

Fuel Tank

## **OVERALL DIMENSION**





## CE



# Reserved holes (100mm x100mm)





A max of 310mm extension in length.



with stop function.



precise lifting

## EE-MS12M

#### HYDRAULIC MOBILE LIFTING TABLE

- It is helpful to assemble and disassemble battery packs for electric vehicles and engine, gearbox, drive axle, fuel tank, suspension, bracket and chassis components for traditional vehicles.
- A extension of 325mm in length. Fit large-sized loads.
- The suspend platform can tilt within a height of 40mm. The lower platform can move laterally within a distance of 20mm. This could meet multiple practical needs.
- Reserved holes (100mm x100mm) on the working table for positioning and fixing components with specialized fixtures.
- The lifting table also features a dual-speed system for fast and precise lifting.
- Maintain an ease and stable running and prolong the service time of shaft bearings.
- Oil hose with double steel wirefabrications, which has passed pressure test under
- 40MPa, can work under twice the nominal working pressure without breakage.
- Electrically released mechanical locking system.
- 24V Control System Three-pin plug.
- Hand-held button control with stop function.

### **TECHNICAL DATA**

MODEL NO.	EE-MS12M
Max. capacity	1200kg
Max. height	1810mm
Min. Height	800mm
Platform length	1741mm+325mm
Platform width	900mm
Base to floor clearance	196mm
Self-weight	560kg
Frequency	50Hz
Voltage	220V
Control voltage	24V
Full stoke time	45S-60S

<sup>\*</sup> Machine shown with optional equipment. Actual product appearance may differ.

