



The BATPRO is a portable full-rise X-lift table that is perfect for EV battery pack replacement. This space-saving scissor lift is ideal for handling EV batteries effectively because of its small size and mobility throughout the workshop.

To elevate, lower, and move objects like a high voltage electric vehicle (EV) battery, an engine, a transmission, a seat, a fuel tank, or an axle.

- * Transporting items from one place to another is made easy by their portable design.
- * For secure handling of batteries, a range of lifting brackets are accommodated by uniform mounting holes on the top surface.
- * Low rolling resistance and easy manoeuvrability are delivered by a steering arm of the pallet-jack type.
- * A typical hand pendant station that enables users to remotely control the lift during all lifting activities.
- * Mechanism for tilting the top surface forward, backward, and sideways to more precisely align the electric batteries.

TECHNICAL DATA

Unit Weight	850 kg / 1874 lbs
Maximum Rated Load Capacity	2500 kg / 5511 lbs
Maximum Rated Load on Top Platform Extended Condition	1800 kg / 3968 lbs
UNIT SIZES:	
Length	2340 mm / 92.1 in
Width	935 mm / 36.7 in
Height (Lowered Condition)	800 mm / 31.5 in
Height (Raised Condition)	1800 mm / 70.9 in
Power (Motor)	2.2 kW / 2.95 HP
Input Voltage	230 v / 220 v: 50/60 Hz: 1ph
CYCLE TIME:	
Raising (Normal Speed) with rated Load	Approx. 45 sec
Raising (Slower Speed) with rated Load	Approx. 170 sec
Lowering with rated Load	Approx. 40 sec
Hydraulic Pressure	200 bar
Oil Tank Capacity	6 litres