

Specifications: Powered Drive Platform Trolley





SPECIFICATIONS

Platform height: 300 mm Deck size: 1200x600 mm Max loading capacity: 500 kg Motor: 400 W 2x12V 33Ah Battery: 70A Curtis controller: 6~8 hours Charger time: 12° Max climbing: 100 kg Unit weight:



Control Console

The human interface is mounted on the trolley handle.

Please take note of the different componets and their function.





The device is a battery powered mobile platform trolley used for moving materials, parts or machinery from one location to another without having to manually carry the load or push a wheeled trolley. These heavy push or pull trolley applications can occur anywhere, a dock, factory floor or in the warehouse. If these trolleys need constant pushing or pulling from one location to another and cause fatigue to the employee moving the load, then it is the perfect application for our battery powered product.

HUMAN MACHINE INTERFACE

Control Console

The human interface is mounted on the trolley handle. Please take note of the different componets and their function.



