

BATTERY INVERTER KIT



The Bee Access Battery Inverter Kit is a fully portable power solution designed to deliver reliable single phase 210-220V 20A power when jobsite supply power is limited or unavailable. Engineered for maximum versatility, it works with all single phase 208-220V hoists up to 1.5 kW including the ALBA MC 250 material hoist. With a continuous runtime of up to 3 hours on a single battery and double that with an additional parallel connected battery, the need for power cables or noisy generators is eliminated.

The inverter features built-in indicator lights for normal operation, low battery, and system faults, along with a protective fuse to safeguard the system. The on-panel display provides live updates on charge level, voltage, and amperage. The batteries are easily charged through the built-in 220V fast charger in the inverter or with the 110V charger.

Part No.:

936150: Inverter Control Box, 210V 20A 1ph

936154: Battery Charger, 110V LFP 936155: Battery, LFP 51V IP65, 50Ah 936156: Battery, LFP 51V IP65, 70Ah

Dimensions (LxWxH):

Inverter & Bracket: 21.5" x 9" x 29.5" Charger: 8.5" x 4.75" x 2.75" w/ 58" cords

Batteries: 13.75" x 7" x 10.5" (13.75"H for 70Ah) w/ 33" cord

Individual Product Weights:

Inverter: 75 lb

SPECIFICATIONS

Battery: 50 lb/50Ah, 65 lb/70Ah

Total Kit Weights (for platforms & material hoists):

1 Battery Kit: 125 lb (140 lb 70Ah) (Work Cage) 2 Battery Kit: 175 lb (205 lb 70Ah) (Dual Hoist / MC 250)

Battery Charge Time (from empty):

220V Inverter Fast Charger: 2.5 hr (average)

110V Stand Charger: 3 hr (average)

Continuous Run Time: 2.5hr/50Ah & 3hr/70Ah (average)