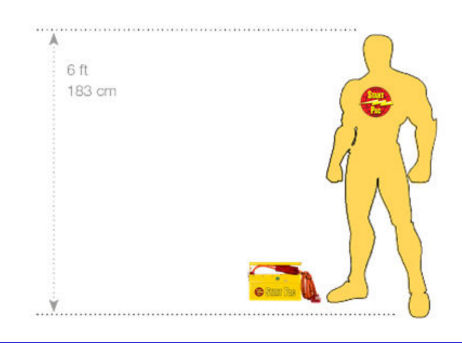
## **SPECIFICATION SHEET : 1324-1QC**



Designed for engine starting, whether you're in an airplane or helicopter, the new START PAC<sup>®</sup> 1324-1QC has separate removable batteries that can be switched in only 15 seconds allowing the user to change the batteries in the field without needing to return the battery pack to our facility. Additionally, its environmentally responsible, low VOC powder coating protects the case from wear, tear and poor weather conditions.

The 1324-1QC unit will start turbine or piston engines with up to 500 horsepower. Capable of enabling two to three starts between charges, this START PAC<sup>®</sup> can be recharged indefinitely in the field without an AC source if you have an aircraft that allows the ship's generator to back charge a ground power unit. Its environmentally responsible, low VOC powder coating protects the case from wear, tear and poor weather conditions giving this ground power unit maximum protection.





MADE IN USA



Proprietary Copyright © 2020 START PAC

## **SPECIFICATION SHEET : 1324-1QC**



SPECIFICATIONS	
Battery type	Lead acid
Voltage	24 VDC
Peak Current	1300 A
Capacity @10 Amp Rate	13 Ah
Complete Weight	35lbs / 15.9kg
Dimensions - Length x Width x Height	15.5" x 4" x 11.75" 39.4 x 10.2 x 29.8 cm
Charger type	Built in
Float type charger input	90-240 VAC 50/60 hertz
Charging time range	30 minutes to 3 hours

## **PRODUCT FEATURES**

- Compact and lightweight
- Air portable/carry on START PAC<sup>®</sup> for whenever power is needed
- Complete all-in-one unit is supplied with built-in universal smart float TYPE charger for faster recharge, power plug and 7ft/2.1m aircraft cables
- Integrated LED charge indicator
- Cold resistant, valve regulated high amperage output lead acid batteries
- Powerful, sealed cells non-hazardous battery pack, can be used in any position. Maintenance free.
- Non toxic, non spillable and recyclable batteries.
- Resistant aluminum case with environment friendly, low VOC durable powder coat finish, easy to handle, built for heavy duty usage
- Patented Quick Change design : less than one minute battery change for easy replacement



