

Call us Toll Free 1-844-901-9987 Main 702-982-7089

www.STARTPAC.com



## **Model 2326QC**

Patented

## **DESCRIPTION**

The new patented Start Pac® 2326QC has a separate removable battery that can be changed in 10 seconds. This feature allows the user to change batteries in the field without needing to send the Start Pac® back to the shop or Manufacturer.

This 26 Volt unit is designed for voltage sensitive aircraft that cannotaccept a true 28V external starter. This Start Pac will provide a faster and cooler engine start than most ship's aircraft batteries, thus extending turbine life which helps to



lower operating costs. The 2326QC has dual redundant chargers with a total of 7 amps output with a recharge time of approximately 2-4 hours after having been depleted from multiple engine starts.

Certain aircraft will allow the ship's generator to back charge a GPU. In this manner, Start Pac® can be recharged in the field without an AC source indefinitely.

This unit is designed for engine starting only.

## **SPECIFICATIONS**

- · 26 AMP hours @ 10 Hour Rate
- 2300 AMPS Peak Current
- Available with separate trolley
- L 19.2" x W 7.5" x W 11.5"/ L 49cm x W 19cm x H 29cm
- 74 LBS. / 33.6 Kilograms Complete
- Not to be used as an aircraft battery charger.

## **FEATURES**

This Quick Change unit is an All In One air portable/carryon START PAC® jump starter with built in chargers, power plug and cables.

Unit has a 26VDC output, with universal chargers that will accept 90-240VAC 50/60 hertz.

**NOTE:** When storing the Start Pac® for more than 30 days, remove the battery box from the charging unit and store separately.