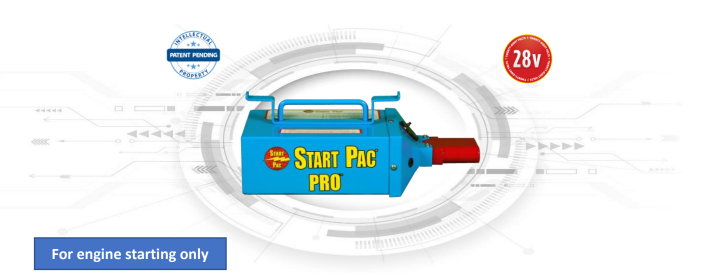
SPECIFICATION SHEET : START PAC PRO



This light duty air portable/carry-on START PAC[®] Lithium-Ion is the smallest, lightest (only 14lbs/6.3kg for the unit alone) and the only true 28V micro starting unit on the market. It will provide emergency starting for all piston engines and small to medium turbine engines.

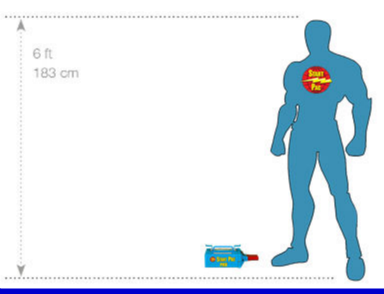
This START PAC[®] will provide a faster and cooler engine start than most ship's aircraft batteries. You can save your onboard battery for emergencies only.

This super portable starting unit is designed to be carried onboard and used as an emergency starting unit in the field but can also be used as a light duty jump starter at home base. This START PAC[®] unit is virtually maintenance free.

This lightweight solution is unique in that it addresses the requirements across both civil, commercial and military markets. The START PAC PRO Jump Starting System can be used for helicopters and fixed wing aircraft as well as military UAVe

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

The environmentally responsible low VOC powder coating protect the case from wear and poor weather conditions. The START PAC PRO comes standard as a complete set with a patent pending aircraft cable adaptor kit, proprietary external charger and carrying case.





MADE IN USA



Proprietary Copyright © 2020 START PAC

SPECIFICATION SHEET : START PAC PRO

SPECIFICATIONS	
Battery type	Safe lithium-Ion
Voltage	28 VDC
Peak Current	1800 A
Capacity @10 Amp Rate	14 Ah
Unit Weight	14lbs/6.3kg
Dimensions - Length x Width x Height	13.75" x 7" x 5.25" 34.9 x 17.8 x 13.3 cm
Charger type	External
Float type charger input	110-240 VAC 50/60 hertz
Charging time range	30 minutes to 3 hours

PRODUCT FEATURES

- · Most extra compact and lightweight
- Air portable/carry on START PAC[®] for whenever power is needed
- Complete unit is supplied with external universal smart float type charger for faster recharge, extension cable and carry on bag
- Latest technology in Lithium-Ion batteries Twice the battery life of lead-acid batteries
- No sulfation issue as lead-acid (can be left in a discharged state without causing damage to the battery plates)
- Powerful, sealed cells non-hazardous battery pack, can be used in any position. Maintenance free.
- Nontoxic, non spillable and recyclable batteries (once depleted, a Lithium battery is inert and nonhazardous, it can be easily and safely returned to the Earth without any detrimental environmental repercussions)
- Resistant aluminum case with environment friendly, low VOC durable powder coat finish, easy to handle, built for heavy duty usage
- Integrated voltmeter



