11-606 Start•All® with AC Generator



Product Description

Heavy duty power for heavy duty vehicles and equipment. These units will crank engines in cold weather climates time and time again—plus the power of an AC generator to run power tools and lights to illuminate your work site.

Output

12 volt, 450 amp

Dimensions

27"W x 23"D x 24"H, 350 lbs.

Engine

Electric start, air cooled Briggs & Stratton Vanguard OHV gasoline engine with 2 gallon fuel tank

Cables & Clamps

 $30~{\rm ft.},~1/0~{\rm ga}.$ welding cable allows flexibility and ease of use, $1000~{\rm amp}$ full-power clamps allow higher amperage flow

General Features

- Electric start, air cooled Briggs & Stratton Vanguard OHV gasoline engine with 2 gallon fuel tank
- 2750 watt AC Generator, 1 duplex 120 volt, 20 amp outlet
- 30 ft., 1/0 ga. welding cable allows flexibility and ease of use
- 1000 amp full-power clamps allow higher amperage flow
- Volt and amp meter to monitor boosting output
- Voltage Control provides regulated voltage that is safe for vehicles and on-board electronics
- Reverse Current Shutdown Protection eliminates expensive repairs to the Start•All® if the unit runs out of gas
- Reverse Polarity Protection will not allow the Start•All® to be turned on if the cables are not hooked up correctly
- Polarity and low battery LED indicators confirm proper connections
- Anti-zap surge protection provides safer boosting
- Single DC boosting switch for easy operation