GPC 5000 with Welder, AC Generator, Air Compressor and Jump Starting



Dimensions

- **38"W** x 50"D x 25"H, 850 lbs.
- Unit footprint without fuel tank and control box: 38"W x 46"D

Engine

- Electric start, air cooled Kohler Command OHV V-Twin
- Includes 6 gallon side mount fuel tank (removable)

DC Welding

DC Stick 40 - 250 amp - 225 amp 60% duty cycle

Cables

25 ft. 1/0 ga. welding cables included

AC Power

6000 watt 60 hz (while not welding), Synchronous, brushless, AC generator

Outlets

- one 120 volt, 20 amp duplex outlet
- one 120 volt, 30 amp twist lock outlet
- one 240 volt, 20 amp twist lock outlet

Air Power

- 23 CFM @ 100 psi, 150 psi max
- Air gauge on control panels monitors air tank pressure Air tank required, sold separately.

Jump Starting

- 12 volt, 700 amp; 24 volt, 400 amp
- 30 ft., 1/0 ga. welding cable allows flexibility and ease of
- 1000 amp full-power clamps allow higher amperage flow
- 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
- Antizap surge protection provides safer boosting

Control Panel

Plug and play feature of control panel for easy remote mounting. Requires extension harness for distances beyond 12"

Control Box Dimensions

18"W x 5"D x 12"H, bottom of unit to bottom of control box is 12"

Installation

Goodall® Power Center provide for a compact and clean installation. Installation time is reduced and simplified with these easy bolt-in packages, compared to the installation of separate components.

Options & Accessories

- 950-0856 ft. Control Panel Harness
- 950-08812 ft. Control Panel Harness
- 950-15318 ft. Control Panel Harness
- 250-022L13 Gallon Rear Mount Fuel tank Upgrade (factory installed) from standard 6 gallon side mount
- 350-08750 ft. Welding Cable Upgrade
- 450-04450 ft. Boosting Cable Upgrade
- 550-05630 CFM Air Compressor Upgrade
- 61-13030 gallon Vertical Mount Air Tank
- 61-13130 gallon Horizontal Mount Air Tank
- 50-44312 gallon Horizontal Mount Air Tank