GPC 2150 with Welder, AC Generator, Air Compressor and Auto Idle



GPC 2150 with Welder, AC Generator, Air Compressor and Auto Idle

Dimensions

- Unit with fuel tank: 20"W x 53.5"D x 25"H, 640 lbs.
- Unit footprint without fuel tank and control box: 20"W x 48"D

Product Description

Same as Goodall® Power Center 2050 plus Auto Idle. Idles the engine down when not under load.

Engine

Electric start, air cooled Kohler Command OHV V-Twin

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), Sychronous, 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
- 2 stage 24 CFM @ 100 psi, 150 psi max
- Air gauge on control panels monitors air tank pressure
 Air tank required, sold separately. See options.

Control Panel

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

Installation

- Provides for a compact, easy installation in less time with these simple bolt-in packages
- Center point lift included for easy installation
- Includes 8 gallon fuel tank (removable)
- Control panel box is removable for remote mounting

Options & Accessories

- 950-0806 ft. Control Panel Harness
- 950-08112 ft. Control Panel Harness
- 950-15518 ft. Control Panel Harness
- 350-08750 ft. Welding Cable Upgrade
- 61-13030 gallon Vertical Mount Air Tank
- 61-13130 gallon Horizontal Mount Air Tank
- 50-44312 gallon Horizontal Mount Air Tank
- 990-200Factory installed stand and 30 gallon Air Tank Kit