GPC 2500 with Welder, AC Generator and Air Compressor



GPC 2500 with Welder, AC Generator and Air Compressor

Dimensions

■ 20"W x 48"D x 25"H, 545 lbs.

Hydraulic Requirement

- 10 GPM @ 2500 psi 15 GPM @ 3000 psi tandem pump
- 35 gallon (minimum) hydraulic tank
- Requires (2) 3/4" pressure lines (minimum), 1" return hose (minimum)

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

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

Control Panel

Standard 12 ft. cable harness

Control Box Dimensions

18"W x 5"D x 12"H

Installation

- Provides for a compact, easy installation in less time with these simple bolt-in packages
- Center point lift included for easy installation
- Standard remote mount control box

Options & Accessories

- 50-08750 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