

3-in-1 Power for Every Job!

The Campbell Hausfeld 3-in-1 air compressor/generator/welder (GR3100) is ideal for jobsites and work trucks. Designed for high output and industrial reliability, its two-stage, cast-iron air compressor fills twin 5-gallon air tanks, providing a total air capacity of 10 gallons has a product life of 15,000 hours*. A robust generator provides 5,000 continuous watts of 120V and 240V AC power to operate most electric tools and lights. And a DC stick welder delivers a maximum of 200 amps [base data bullet 5 says up to 180 amps of power to weld up to 1/2-inch thick steel. Powering it all is a Honda GX-390 engine that's engineered to deliver a long operating life of economical, reliable performance. A heavy-duty, 14-gauge steel belt guard is securely bolted to the unit, but can be quickly removed to provide access to routine maintenance items.



This air compressor is designed for



*based on B-10 bearing rating



Designed with you in mind

The GR3100 is the ideal combination for service providers and maintenance departments.

- **Two Stage, Cast Iron Air Compressor**
For high output and industrial reliability
- **Dual Electrical Receptacles**
Both 120V and 240V receptacles available
- **5,000 Watt Generator**
Complete with U/L and OSHA compliant panel
- **Powerful GX-390 Honda Engine**
Provides reliable and mighty power capabilities
- **Up to 1/2 Inch Welding**
Welds 16 gauge to 1/2" steel

Specifications

Model	GR3100
Tank Size	10 Gallon
MAX PSI	175
Manifold Outlet	2 x 1/4" OC 1 x 3/8" Full Flow
Watts	5000 Continuous 6000 Surge
Engine	Honda GX-390
CFM@175PSI @90PSI	13.7CFM 14.0CFM
Voltage	120V/240V
Welding Amps	50-200 Amp DC
Duty Cycle	100%@150A 65%@180A
Weight	522 lbs
Carton Size	49.8in X 26in X 34.5in
UPC	045564637187