

Centurion II | 13 HP RECIPROCATING COMPRESSOR

Performance & Value

Champion combined our already legendary Centurion II Compressor with the industry leading 13 HP Honda GX390 Engine and 4000-Watt Generator to continue our legacy of providing total compressed air solutions, giving you the flexibility of running both your pneumatic and electric tools off of one package.

RV-15 Pump

Loaded with rugged features, this RV-Series 100% cast iron splash-lubricated pump utilizes special alloy steel reed valves to provide a self-cleaning design. The industrial-grade dependability of the RV-15 pump makes it possible to deliver long-lasting performance and tremendous value.

Honda GX390 Engine

The Honda GX390 Series OHV commercial-grade engine is designed for the most demanding applications. It has set an industry standard for reliability and durability. Overhead valve design offers cooler, fuelefficient operation and cast iron cylinder sleeve provides longer service life. The GX390 is reliable, easy starting and quiet running. Meets EPA and CARB emission levels standards.

Electric Generator

Brushless alternator, 4000-Watt generator with (2) 120V, 15A and (1) 240V, 20A receptacles. Total harmonic distortion (THD) less than 5%, 100% copper windings.



COMPRESSOR/GENERATOR

GAS								HGRV7-LPH-G DIMENSIONS				175 PSI RATING		
COMP/GEN MODEL	COMP/GEN PART NUMBER	ENGINE MODEL	ENGINE HP	PUMP MODEL	CONTINUOUS GENERATOR WITH COMP OFF-LOAD	MAX GENERATOR AC OUTPUT	TANK CAP (GAL.)	L	W	н	APPROX. WEIGHT LBS.	RPM	CFM DISPL.	CFM DEL'Y
HGRV7-LPH-G	CC1153480	HONDA GX390	13	RV15A	3500-Watts	4000-Watts	(2) 4	46	22	35	490	784	22.9	17.9

Compressor/Generator Standard Features

- Two-Stage Splash Lubricated RV15A Compressor Pump
- Honda GX390 Engine with Electric Start

RV15 Pump

and Silencer

100% Cast Iron Pump

Stainless Steel Reed Valves

Industrial Grade Intake Filter

Large, Cast Iron Flywheel

Deep Finned Intercooler

- Industrial 4000-Watt Generator with (2) 120V, 15 Amp and
 (1) 240V, 20 Amp Receptacles
- Twin 4 Gallon Horizontal Air Receiver Tanks
 - Manual Receiver Drain Valve
- Lifting Hook
- Belt Drive with Totally Enclosed Belt Guard
- Gas Pilot Valve

Honda GX390 Engine

- 13 HP Gas Engine
- Electric Start
- OHV (Overhead Valve) Commercial Duty
- 389cc Engine Displacement

- Comprehensive Base Plate Includes the Following:
 - (2) Pressure Gauges The Left Gauge Indicates Tank Pressure, The Right Gauge Indicates Output Pressure
 - Adjustable Pressure Regulator
 - Pressure Relief Valve
 - Air Socket

Electric Generator

- 4000-Watt Generator
- Brushless Alternator
- Total Harmonic Distortion (THD) less than 5%
- 100% Copper Windings



1301 North Euclid Avenue Princeton, Illinois 61356 USA 866-276-4330 www.ChampionPneumatic.com

©2016 Gardner Denver, Inc. Printed in U.S.A. CRCS-RV15A-CG 1st Ed. 5/16



