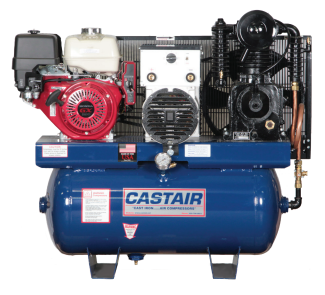


INDUSTRIAL SERIES COMPRESSOR/GENERATOR/WELDER

GAS HONDA - 2 STAGE - WITH FUEL TANK

UNIT SPEC'S	Honda Model	Starter Type	Tank Gal-Type	Pump RPM	CFM @ 0 PSI	CFM @ 175 PSI	LxWxH Dimension	Wt. LBS	Unit Model
	GX390	Rope/Elec.	30 horiz.	808	24.7	19.7	48x23x42	650	I 13GH3HC1GW



COMPRESSOR PUMP:

- All Cast Iron slow 808 RPM for long life & quiet operation.
- Tapered roller bearings at both ends of crankshaft for superior support & less friction.
- Precision steel connecting rods with automotive type rod insert bearings at crankshaft & bearings at wrist pin for long service life, & reliability.
- Disc & spring valves for easy service, maximum reliability & efficiency.
- Pistons have 4-rings for higher efficiency & less oil carry-over.
- Automotive type intake air filter/silencer.
- Easy to read sight glass to ensure proper oil level at a glance.

GENERATOR:

• 5000 watt running, 5500 surge watts with 2-115 volt 17 AMP and 1-230 volt 23 AMP outlets.

WELDER:

- 40 to 240 AMP D.C. arc welder with universal 50mm quick connectors.
- Duty cycle: 130amps = 100%, 180amps = 60%, 240amps = 35%.

ENGINE / TANK / CONTROLS:

- Honda Industrial grade engine with 12-volt alternator, rope & electric start &1.6 gallon fuel tank.
- Pilot valve with built in check valve.
- Copper discharge tube.
- Powder coated USA Made ASME tank with channel feet.
- ASME safety valves.
- Rigid metal belt guard totally enclosed.
- · Honda oil drain kit mounted.
- Hour meter (optional): #HRM50M
- Right from the Start Kit (optional): #RFS001
- · Battery & cables sold separately.