

30 Gallon - Two Stage Cast Iron Industrial Compressor with Generator & Welder

FEATURES & BENEFITS

- HONDA GX390 OHV gas engine <u>with electric</u> <u>start</u>
 - OHV design for increased efficiency and optimal power transfer
 - EPA & CARB approved
 - · Automatic low oil shutdown
 - Oil drain hose included for easy engine maintenance
- Industrial two stage compressor pump provides 13.6 SCFM @ 100 PSI
- Automotive style serpentine belt, drive system requires minimal belt adjustments
- 175 PSI maximum operating pressure provides enough power to operate more than one air tool or device at one time
- 5500 watt generator with 120V and 240V GFCI protected receptacles
- 50-200 Amp DC output welder
- 30 gallon truck mount style ASME* tank
- Perfect for service truck and field service applications

Unit Dimensions: 49.1" L x 23.58" D x 40.56" H • Unit Weight: 544 lbs. • *ASME - American Society of Mechanical Engineers Product style and configuration may vary.

Maximum SCFM @ SCFM @ Er Eng G

MODEL SPECIFICATIONS

Tank Size:	30 Gallon ASME*
Maximum Pressure:	175 PSI
SCFM @ 100 PSI:	13.6
SCFM @ 175 PSI:	13.3
Engine CC:	389
Engine Type:	HONDA OHV
Generator:	5500 Continuous Watts
	60 Hertz
	CE approval
Welder:	50-200 Amp DC
	CE approval
Limited Warranty:	2 Year Pump
P	1 Year All Other Parts
Model Number:	DXCMCGW1330





GAS ENGINE

- HONDA GX390 OHV gas engine <u>with</u> <u>electric start</u>
- OHV design for increased efficiency and optimal power transfer
- · Automatic low oil shutdown
- EPA & CARB approved
- Oil drain hose included for easy engine maintenance

ASME TANK

- 30 Gallon horizontal truck mount style tank
- Meets the requirements of the ASME boiler & pressure vessel code
- In-platform manifold with regulator, liquid filled tank & working pressure gauges, (2) 1/4" I/M series quick couplers, & pressure relief valve
- Channel foot design with forklift access

INTEGRATED GENERATOR

- 5500 Continuous Watt / 6050 Surge Watt
- Equipped with
 - (2) Duplex 120V 20 Amp receptacles
 - (1) 120/240V 30 Amp twist lock receptacle
 - GFCI protected panel
 - GFCI circuit breaker lever can be switched off to stop all power when needed





COMPRESSOR PUMP

- Industrial two stage compressor pump provides 13.6 SCFM @ 100 PSI and 13.3 SCFM @ 175 PSI
- Cast iron construction for durability, dependability, and smooth operation
- Free-floating stainless steel valves
- Four rings per piston for improved volumetric efficiencies & oil control
- · Large easy view oil level sight glass
- One-piece crankshaft
- Oil drain hose included for easy oil changes

METAL COVER with magnetic latch provides 24/7 protection for the welder and generator controls & receptacles

INTEGRATED WELDER

- 50-200 Amp DC output welder designed for Shielded Metal Arc Welding (stick welding)
- Allows you to weld DC stick electrodes 3/32" to 7/32" in size
- Capable of welding steel, stainless steel, and cast iron alloys between 1/16" minimum and 1/2" maximum thickness
- Rated output: 50-150A @ 100% duty cycle, 180A @ 60%, 200A @ 50%
- Color coordinated amperage selector dial & toggle switch for ease of use