







The EP2500CX from Honda is the first generator built to provide the power to get you right through the toughest of Canadian winters. With industry-leading innovations like Cold Climate Technology, which helps keep the crankcase ventilation tube free from ice formation and helps prevent generator shutdown, this is one generator you can depend on. The EP2500CX also comes equipped with the legendary, easy-starting, fuel-efficient and low-emission Honda GX series OHV, commercial-grade engine. And because it's a Honda, you can count on easy-to-use standard 120 VAC outlets, simplified controls and a running time of up to 15.3 hours at 1/2 load. The best part is, you can get all this at a price that's easy to warm up to.

Features

- Legendary, easy-starting, fuel-efficient and low-emission Honda GX160H1 OHV, commercial-grade engine
- 2300 watts rated (19.2 amps), good enough for most sump pump, furnace motor and fridges during emergency use
- Easy-to-use, standard 120 VAC outlets, and simplified controls
- 14.5 L (3.2 gal imp.) fuel tank, larger than most of the competition
- Long running time (15.3 hours at ½ load)
- Exclusive "Cold Climate Technology" only available in Canada
- 2 year warranty

Specifications

EP2500CX

Generator Type	Brush Type
Maximum AC Output (Watts)	2500
VAC Voltage Available	120
Maximum Continuous AC Output (Watts)	2300
Max. Rated AC Amperage @ 120 V / 240 V	19.2 / -
Ground Fault Circuit Interrupter (GFCI)	-
Frequency (Hertz)	60
Automatic Voltage Regulator	Std.
DC Output (Volts / Amps)	-
Honda Engine	Honda GX160H1
Туре	OHV, 4-Stroke, Air-Cooled
Displacement	163 cc
Starting System	Manual Recoil
Low Level Oil Alert™ System	Std.
Auto Throttle	-
Remote Start Capability	no
Fuel Tank Capacity (litres)	14.5
Transport Wheels	TBA
Lifting Hook	-
Approximate Running Time / tankful (Hrs.)	10.2 @ Rated Load 15.3 @ ½ Load
Rated Fuel Consumption (litres / hour)	1.42**
Noise Level dB(A) (1.5 metres to 7 metres)	69**
Length (without handles and wheels)	597 mm (23.5 in.)
Length (with handles and wheels)	-
Width (without handles and wheels)	435 mm (17.1 in.)
Width (with handles and wheels)	
Height (without lift-hook)	437 mm (17.2 in.)
Height (with lift-Hook)	
Dry Weight	45 kg (99.2 lb.)

Common Duplex Receptacle Specifications



19.2 amps / 120 volts continuous is available as combined total from these two AC receptacles.

19.2 amps is maximum available from a single receptacle.

^{**} at max. rated output (continuous) in Watts.