

## EM3000CC2

- Ultra compact and lightweight Cycloconverter design - 30% lighter than conventional models
- Large muffler offers 68 dB(A) noise level at rated load
- Reliable Honda GX200 OHV four-stroke engine
- For operating most handheld electrical tools, for light construction projects or as a stand-by power source capable of powering most furnace fans and sump pumps (individually).



### SPECIFICATIONS

GENERATOR TYPE	CYCLOCONVERTER	TRANSPORT WHEELS	N/A
MAXIMUM AC OUTPUT (WATTS)	3000	LIFTING HOOK	N/A
VAC VOLTAGE AVAILABLE	120	BATTERY	N/A
MAXIMUM CONTINUOUS AC OUTPUT (WATTS)	2600	APPROXIMATE RUNNING TIME / TANKFUL (HRS.)	6.0**
MAX. RATED AC AMPERAGE @ 120 V / 240 V	21.7 / -	RATED FUEL CONSUMPTION (LITRES / HOUR)	1.7**
GROUND FAULT CIRCUIT INTERRUPTER (GFCI)	N/A	NOISE LEVEL dB(A) (1.5 METRES TO 7 METRES)	68**
FREQUENCY (HERTZ)	60	LENGTH	N/A
AUTOMATIC VOLTAGE REGULATOR	STD.	LENGTH - WITH HANDLES FOLDED	N/A
DC OUTPUT (VOLTS / AMPS)	12 / 8.3	LENGTH - WITH HANDLES	N/A
Honda ENGINE	GX200K1	WIDTH - WITHOUT HANDLES AND WHEELS	400 MM (15.7 IN.)
TYPE	OHV; 4-STROKE; AIR-COOLED	WIDTH - WITH WHEELS	N/A
DISPLACEMENT	196 CC	HEIGHT - WITHOUT LIFT-HOOK	480 MM (18.9 IN.)
STARTING SYSTEM	MANUAL RECOIL	HEIGHT - WITH LIFT-HOOK	N/A
LOW LEVEL OIL ALERT™ SYSTEM	STD.	DRY WEIGHT	31 KG (68.2 LB.)
AUTO THROTTLE	N/A	LENGTH - WITHOUT HANDLES AND WHEELS	440 MM (17.3 IN.)
REMOTE START CAPABILITY	NO	LENGTH - WITH HANDLES AND WHEELS	N/A
REMOTE START KIT PART NUMBER INFO	N/A	WIDTH - WITH HANDLES AND WHEELS	N/A
FUEL TANK CAPACITY (LITRES)	10.2	COLD CLIMATE TECHNOLOGY	YES

Models and/or colours may not be exactly as shown. Errors and omissions excepted. Specifications are subject to change without notice. See your Honda Power Equipment dealer for details.

For optimum performance and safety, please read your owner's manual before operating your Honda product. Always wear the appropriate safety gear when operating your Honda.

®/TM — Trademarks of Honda Canada Inc. or used under licence from Honda Motor Co., Ltd. or third parties.