


MODEL OVERVIEW

SPEED	3000RPM
POWER	6kW / 7.5kVA
FUEL TYPE	PETROL
FUEL CAPACITY	6.1L
CONTINUOUS OUTPUT	7.5kVA

ADDITIONAL INFO

OUTLETS	2 x 15AMP 240V IP66 OUTLETS WITH CIRCUIT BREAKERS AND RCD
FRAME	EXTRA LARGE ROLL FRAME
NOISE RATING	72 dBA @ 7M

TECHNICAL

MODEL	GH6000EH
TYPE	PORTABLE
FREQUENCY	50Hz
PHASE/VOLTAGE	1/240

Honda Powered Heavy Duty Industrial Generators

This range from Genelite proudly features the world-renowned Honda GX series of engines, that deliver reliable, high-performance power for homes, businesses and job sites.

Featuring a durable open-frame design and genuine Honda Engine, these generators are designed to provide maximum power output, making them perfect for heavy-duty applications. They deliver consistent and stable power to keep your tools, equipment, and appliances running smoothly. With unmatched durability and performance, these generators are built to handle even the toughest jobs.

Materials and specifications are subject to change. Specification sheets are current as 30/6/2025.

FEATURES

HONDA PETROL ENGINE
HEAVY DUTY ROLL FRAME
ELECTRIC START
3 YEAR LIMITED ENGINE WARRANTY

ENGINE

MANUFACTURER	HONDA
ENGINE MODEL	GX390E
TYPE & CYLINDER	O.H.V. SINGLE CYLINDER
STARTING	ELECTRIC START
RUN TIME	2.6HR @ 100%, 3.8HR @ 60% LOAD
CUBIC CAPACITY	389 CM ³
HP 3000 RPM CONT	8 HP
OIL CAPACITY	1.1 L

ALTERNATOR

TYPE	AC SYNCHRONOUS BRUSHLESS
HARMONIC DISTORTION	LESS THAN 5%
INSULATION CLASS	CLASS H

DIMENSIONS

LENGTH	87 CM
WIDTH	60 CM
HEIGHT	60 CM
WEIGHT (DRY)	75 KG

OPTIONS

2 OR 4 WHEEL KIT
LONG RANGE TANK (15L CAPACITY)

The warranty does not cover damage caused by misuse, neglect, accident, improper installation, unauthorised repairs or modifications, normal wear and tear, or use of non-approved fuels or oils. Consumable parts such as filters, fuses, and cosmetic wear are not covered.

The generator must be serviced at regular intervals as specified in the user manual. Proof of purchase and service records may be required. As the Australian distributor, Genelite reserves the right to repair or replace defective parts at its discretion.