HONDA





SPECIFICATIONS

MODEL
POWER RATING
ENGINE
STARTING SYSTEM
FUEL TANK
OPERATION HOURS
FUEL TYPE
DRY WEIGHT
DIMENSION (LxWxH)
NOISE LEVEL

DGUH15ES-2 15 kVA @ 0.8 pf Honda GX690 V-Twin Electric 34 Litres 5.66 hrs @ 80% Load Unleaded Petrol 160 kg 876 x 546 x 700 mm 75 dBA @ 7m





Specifications and product availability subject to variation without notice.

Victoria: Head Office

59 Export Drive Brooklyn VIC 3012 P: +61 3 9316 9799 F: +61 3 9314 0909 E: dunlite@wellcross.com.au

New South Wales

Unit 2/1040 Canley Vale Road Wetherill Park NSW 2164 P: +61 2 9757 5800 F: +61 2 9757 5899 E: nsw@wellcross.com.au

Queensland

Unit 2/55 Christensen Rd Stapylton QLD 4207 P: +61 7 3386 2400 F: +61 7 3386 1241 E: qld@wellcross.com.au

North Queensland

Unit 19/547 Industry Park 547-593 Woolcock St Mount Louisa, Townsville, QLD 4814 P: +61 7 4774 6331 E: nthqld@wellcross.com.au

DGUH15ES-2

Generator

when you need it.

Features:

Battery

• Electric start

2 x 15 Amp outletsLong range fuel tank

15 kVA Honda Powered

generator with 15 kVA of raw power will

From the farm to the building site, this petrol

handle anything you throw at it. Powered by

the robust Honda GX690 V-Twin engine, you

know that you can rely on this generator

Western Australia

Unit 8/235 Camboon Road Malaga WA 6090 P: +61 8 9248 2955 F: +61 8 9248 2933 E: wa@wellcross.com.au

South Australia

Ph: 0417 592 530 E: bnicholas@wellcross.com.au