Back



www.dunlite.com.au

Phone: 1300 555 253 for your nearest dealer

DGUH2.7S-2

3.3 kVA / 2700 Watt, Honda powered generator.

Power Rating: 3.3 kVA
Cont. Output Watts: 2700
Engine Model: Honda GX200
Phase: 1-Phase
Starting System: Recoil
Fuel Tank Capacity: 3.6 L
Noise Level @ 7m: 72 dBA
Outlets: 2 x 15 Amp plugs
Operation Hours @ 80% Load: 3 hrs
Fuel Type: Unleaded
Dimensions LxWxH: 650 x 435 x 415 mm

ACCESSORIES

Weight: 40 kg

DGX01 - Wheel Barrow Kit

Contains two handles and two leveling feet (requires the DGX05 Wheel Kit).

DGX02 - Remote Start Kit Suits models with electric start only.

DGX05 - Wheel Kit Contains two wheels.

DGX06 - One Axle & Two Wheels Suits models 9.5 kVA and above.

DGX08 - Earth Leakage Protection

Contains two weather proof outlets (no earth stake). Available in 15 Amps, 20 Amps and 30 Amps.

DGX11 - 25 Litre Long Range Fuel Tank Suit 4.4 kVA models and above (does not suit Welders and Diesels).

DGX14 - Welder Leads 8 metre long with clamp and holder.

LIFTING BAR KIT

Suits models up to 3 kVA.

LIFTING BAR KIT 2

Suits models ranging from 4.4 kVA to 8 kVA.

Specifications and product availability subject to variation without notice. The power rating of the Honda engine indicated above is 5.5 hp. This is the net power output tested on a production engine for the engine model and is measured in accordance with SAE J1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the operating speed of the engine in application, environmental conditions, maintenance and other variables. To find out the gross hp engine rating for the model indicated above, please contact us.





571 Grand Junction Road Gepps Cross, SA 5094



Fax: (08) 8162 5058 info@aemgroup.net.au www.aemgroup.net.au