

shindaiwa®

DGA12D

Tough, clean engine, quiet genset.



Powered by
Kubota

Generating

12kVA

**415V
3-phase**

Sound Level (no load@7m)

51 dB(A)

Dimension

(L)1,350-(W)780-(H)1,140(mm)

Weight (kg)

693

Engine (Diesel)

Kubota D1703

JPN T3

Features

Engine safety device

Large maintenance doors

Battery Isolator

Emergency stop switch

Australian receptacles

Alternator

Rated Output	12kVA
	9.6kW
Voltage-Three phase	415 V (Receptacle)
Voltage-Single phase	240V (Receptacles)
Rated speed	1500 rpm
Winding	Star with Neutral
Insulation class	F

Engine

Type	Vertical Water-cooled 4-cycle Diesel
Model (Manufacturer)	D1703 (Kubota)
Engine Emission	Japanese Tier3
Continuous rated output	12.4kW(16.9PS)/1500min ⁻¹
Rated speed,50Hz	1500 rpm
Displacement	1.647L
Combustion system	Swirl Chambered
Cooling method	Radiator, Water
Fuel tank capacity	60 L

Features

Shutdowns	Lamp indication with shutdown
Warning	Lamp indication
Dimensions	1350*780*1140mm, 693kg
Sound Level (No Load)	51dB(A) @ 7m

shindaiwa[®]

DGAI2D

**Latest clean engine,
quietest genset.**

Large maintenance side doors

Easy access to radiator & muffler

Removable side doors



Battery isolator

Emergency Stop Button

Indication lamp

Australasian IP66 receptacles

3 phase, 415V receptacle x 1pc

1 phase, 240V receptacle x 3pcs

3 phase ELCB, 1 phase ELCB standard



All doors are lockable

Fuel strainer

YAMABIKO

Industrial Machinery Div.

6-2-11, Ozuka-Nishi, Asaminami-Ku,
Hiroshima, Japan

Distributed by: