GPS GREEN POWER SOLUTIONS



Rental solutions in mobile power and light

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Generators - 12kVA to 20kVA

Small, quiet, fuel-efficient Biodiesel generators provide reliable power of kinds of applications, from work sites and backup supply to remote location film production, festivals and concerts.















Electrical Data		DGA12D	DGA20E	DG20MK-P/ANZ
Rated frequency	Hz		50	
Rated voltage	V		415/240	
Rated output	kVA/kW	12/9.6	20/16	20/16
Rated current	А	16.7	28	27.8
Rated power factor			0.8 (Lagging)	
Outlets ^a (1 phase)		3 x 15A	3 x 15A	3 x 15A
(3 phase)		1 x 20A	1 x 20A	1 x 20A
Number of poles			4	

Engine				
Model		Kubota D1703	Isuzu 4LE1	Kubota V2403-K3A
Emissions rating		Tier 3 ¹	Interim Tier 4 ²	Tier 3 ¹
Air induction system		N/A	N/A	Direct injection
No. of cylinders		4	4	4
Displacement	L	1.647	2.179	2.434
Rated output @ 1500 RPM	kW	12.4	19.1	19.1
Fuel		Diesel / Biodiesel (B20)		
Fuel consumption ^b	L/Hr	2.6	3.9	4.0
Fuel capacity (Std.)	L	60	78	198
Fuel capacity (LRB) ^c	L	140	140	-
Sound level				
Sound level @ 7 mtr	dB(A)	51	51	62
Dimensions and weight ^d				

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Dimensions (LxWxH)	mm	1350 x 780 x 1140	1750 x 650 x 915	1500x7000x131	
Dry weight	kg	680	617	908	

Physical characteristics	
Shutdowns	Oil pressure and water temperature lamp indication with shutdown
Warnings	Battery charge with lamp indication
Bunding ^c	Fully bunded to 130% of total fluids in machine
Protection	Battery isolator and Emergency Stop

- a. Outlet configurations shown here are standard. Outlet configurations are fully
- customisable to customer requirements.
 b. Fuel consumption figures are based on 75% load, as per industry standard specifications.
 When an optional long range bunded (LRB) fuel tank is fitted.
- d. Standard dimensions and weights. For LRB configurations, contact Shindaiwa.





^{1.} Japanese emissions standards

^{2.} EPA (USA)