

Diesel Driven Generator Model WH5500DGS





A simple to operate generator in an attenuated enclosure. Provided with wheels and handles at either end for manouvreability.

These packaged generator units feature single cylinder, type WD406 10HP vertical, 4 stroke, air cooled, direct injection, diesel engines. Rated rotation speed 3000rpm. Electric key start is standard on these models.

The generator is a brushless, revolving field, self exciting type offering a maximum of 5.5kVA in various voltage configurations.

Model 1.

400/3/50 + 230/1/50 +12Vdc (8Amp). (1 × 400V and 2 × 230V sockets) Model 2.

230/1/50 + 110/1/50 +12Vdc (8Amp). (1 x 110V and 2 x 230V sockets)

Control Panel Features:

- DC Circuit Protector DC Terminals
- Low Oil Warning Light Sockets
- Voltage Selector Switch
 Volt Meter
- Ground Earth Terminal Key Start
- On/Off Switch Circuit Breaker

ENGINE TECHNICAL DATA									
MODEL	Engine Type	Engine cc	Max Output HP/rpm						
WH5500DGS	WD406	406	10/3600	12.5 L	12 Hrs.	Electric			

GENERATOR TECHNICAL DATA									
MODEL	Max kVA Output	Voltages 1-Ph	Voltages 3-Ph/1-Ph		Noise Level dB(A) - 7m Full Load	Package Dim. mm L x W x H			
WH5500DGS	5.5	110/230	400/230	12V/8A	76	950x565x770	161/171		

© Descriptions, technical data and features contained in this leaflet are not binding. We reserve the right to make any necessary modifications without prior notice.

