

DUAL FUEL ENGINE POWER OUTPUT

Model	Engine HP	Typical Generating Set Output 415V, 50Hz	
		Heat Exchanger Cooled Set kVA	Radiator Cooled Set kVA
G2 Series			
GD2V6	98	81	75
GD2V8	130	110	100
GD2V12	184	150	150
TBGD2V6	156	125	125
TBGD2V8	207	180	170
TBGD2V12	321	275	250
G4 Series			
GD4 V12	225	215	200
TBDG4 V12	544	450	430

GD2/GD4 - Naturally Aspirated Engines. TBDG - Turbo Charged after cooled engines with air to water after cooler.

- The ratings are in accordance with ISO 3046; DIN 6271 and BS 5514 under following conditions. Air temperature 270C, Air pressure 100kPA, Relative humidity 60%, 10% overload permitted for 1 hour in every 12 hours.
- The power outputs indicated are based for operation on Natural Gas. These outputs are subject to a tolerance of +/-5%. For operation on any other fuel, nearest Greaves office may please be contacted. In view of continues improvement the specifications are subject to change without notice.