

Gas Engine / Genset Rating *@ 1500 rpm, 0.8 p.f (Natural Gas)

Model	Power (Hp/KW)	Gen-Set Rating (KVA)	Cooling System
TBG 2V6**	127 (93.4)	100	R.C
TBG 3V6**	165 (121.4)	125	R.C
TBG 3V8	220 (162)	180	H.E
TBG 2V12	253 (183)	200	R.C
TBG 3V12	330 (243)	250	R.C
TBG 3V12	330 (243)	275	H.E
TBG 4V12	357 (263)	300	H.E

* As per ISO - 8528-1 (PRP) with 10% overload for governing purpose.

**Only with insulated exhaust manifolds

TBG - Turbo charged after cooled engines with air to water after cooling.

- The power outputs are in accordance with ISO 3046; DIN 6271 and BS 5514 under following conditions. Air temperature 250C, Air pressure 100kPA, relative humidity 60%.
- For Sewage gas / Bio-Gas the ratings to be considered as 90% of natural gas ratings as above with min.65% Methane and rest CO2 with max. 0.15% H2S.
- For producer gas rating please consult Greaves Marketing Head Office.
- 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 conducted.
- In view of continuous improvement, the specifications are subject to change without notice.