



MODEL	VOLTAGES	ESP (kVA)	PRP (kVA)	DCC (kVA)	ENGINE
DTG1550M	400 & 11000	1660	1523	OA	S12R-PTAA2
DTG1745M	400 & 11000	1914	1745	1736	S16R-PTA
DTG1900M	400 & 11000	2035	1892	1892	S16RPTA2
DTG2030M	400 & 11000	2250	2020	2020	S16RPTAA2
DTG2295M	400 & 11000	2500	2295	2295	S16R2 PTAW
DTG2555M	400 & 11000	2816	2555	2555	S16R2 PTAW2-E



DTG1500C	400 & 11000	1675	1500	1500	KTA50 GS8
DTG1650C	400 & 11000	1825	1650	1650	QSK50G7
DTG1825C	400 & 11000	2000	1825	1825	QSK60GS3
DTG1875C	400 & 11000	2060	1875	1875	QSK60G3
DTG2000C	400 & 11000	2250	2000	2000	QSK60G4
DTG2250C	400 & 11000	2500	2250	2250	QSK60G8
DTG2500C	400 & 11000	2750	2500	2500	QSK60G22
DTG2750C	400 & 11000	3000	2750	3000	QSK78G9
DTG3350C	400 & 11000	3750	3350	3750	QSK95G4



DTG1500B	400	1700	1500	OA	16M33G1700
DTG1750B	400	1900	1750	OA	16M33G1900
DTG2000B	400	2000	OA	OA	16M33G2000
DTG2090B	400	2300	2090	OA	16M33G2250
DTG2280B	400	2530	2280	OA	20M33G2500
DTG2500B	400	2750	2500	OA	12M55G2750



DTG1500P	400 & 11000	1650	1500	OA	4012-46 TAG2A
DTG1850P	400 & 11000	2035	1850	OA	4016-61TRG1
DTG2000P	400 & 11000	2200	2000	OA	4016-61TRG2
DTG2250P	400 & 11000	2500	2250	OA	4016-61TRG3

GENERATOR SET BUILD OPTIONS

- Close coupled and remote engine cooling
- Comap & Deepsea control systems
- 3 & 4 Pole air circuit breakers
- Remote oil level tanks
- Loadbank circuit breakers
- Dual starting systems

“OA” - On Application

POWER RATINGS

ESP - Emergency Standby to ISO 8528, limited to 200 hours per annum, 70% average load.

PRP - Prime Rated Power to ISO8528, unlimited hours, 70% average load.

DCC - Data Centre Continuous, unlimited hours, 100% load. Strictly for DC application only.

Ratings based on ambient temperature 35 DegC / NTP Conditions.

For kW ratings apply a multiplication factor of 0.8 to the kVA rating.