MEGA EQUIPMENT CO.

GENERATORS FOR SALE

SN	Image	Model	Power (in KW)	Price (\$USD)	Specification
1.		2011 OLYMPIAN GEH220	180 KW	\$39,900	Technical Data Engine Make & Model: Perkins™ 1106A-70TAG4 Alternator Model: LL5014F Control Panel: PowerWizard 1.1 Base Frame Type: Heavy Duty Fabricated Steel Circuit Breaker Type: 3 Pole MCCB
2.		2012 FG WILSON 250H2	200 KW	\$24,900	Ratings and Performance DataEngine Make & Model:Perkins® 1306A-E87TAG4Alternator manufactured for FG Wilson by:Leroy SomerAlternator Model:LL5014HControl Panel:PowerWizard 1.1Base Frame:Heavy Duty Fabricated SteelCircuit Breaker Type:3 Pole MCCBFrequency:50 Hz60 HzEngine Speed: RPM1500Fuel Tank Capacity: Itres (US gal)350 (92.5)Fuel Consumption: I/hr (US gal/hr) - Standby53.9 (14.2)58.2 (15.4)
3.		CATERPILLAR 3406	300 KW	\$39,900	SUMMARY PRODUCT INFORMATIONTHIS PRODUCT INFORMATION IS NOT A FULL SPECIFICATION, SOME PARAMETERS MAY VARY.Maximum Electrical Output (Prime Power @ 0.8 pf)365 kVA / 292 kWMaximum Load507 AmpsNominal Output Voltage – Phase to Phase415 Volts (+/-10 %)Nominal Frequency50 (Hz)Maximum Ambient Temperature50°CMaximum Sound Level85db(A) at 1 mtrOverall Length5000 mmOverall Height (Inc exhaust / lifting lugs)2600 mm
4.		CATERPILLAR 3406	300 KW	\$40,000	SUMMARY PRODUCT INFORMATIONTHIS PRODUCT INFORMATION IS NOT A FULL SPECIFICATION, SOME PARAMETERS MAY VARY.Maximum Electrical Output (Prime Power @ 0.8 pf)365 kVA / 292 kWMaximum Load507 AmpsNominal Output Voltage – Phase to Phase415 Volts (+/-10 %)Nominal Frequency50 (Hz)Maximum Ambient Temperature50°CMaximum Sound Level85db(A) at 1 mtrOverall Length5000 mmOverall Height (Inc exhaust / lifting lugs)2600 mm

If you are interested in any of the above products or would like to discuss more about any specific products or details, please feel free to get in touch with us.