



GEHP-1663

ENGINE

Manufacturer	Perkins	
Model	4012-TAG2	
Power	1785hp (1800rpm)	
Cylinder	12 V at 60°	
Displacement	45.482 litres (160 x 190mm)	
Compression	13.6 : 1	
Aspiration	Turbocharged	
Combustion	Direct injection	
Consumption	258 l/h (60Hz) 253 l/h (50Hz) at 75% load	
Cooling System	Radiator and fan	
Filters	Air, fuel and oil	
DC System	12V cc (with batery included), alternator and charger	
Panel	RPM, hour meter, coolant temperature, oil pressure, manual start	
Protection	Engine stopped with overheating and low oil pressure	





ALTERNATOR

Manufacturer	Heimer
Model	ATED
Туре	Synchonous, brushless, 4 poles, 12 leads 3 phase or single phase (optional)
Connection	Star with accesible neutral
Regulation	Electronic voltage regulation within 2%
Cooling System	Shaft mounted fan
Isolation	Class "H"
Bearings	Single or double bearing (availiable under consult)



POWER

Stand By	1663 kVA - 1330 kW / 60Hz	
Prime	1512 kVA - 1209 kW / 60Hz	

DIMENSIONS

Open Set	5350mm L x 1900mm W x 2500mm H	
Silent Set	6060mm L x 2438mm W x 2590mm H	

Base: steel base MIG welded with rubber feet for engine and alternator support for use during about 8 hours. (May be supplied separatelly if requested).

Silent Enclosure: (optional) Soundproofed to 75dB at 7m or 85dB at 1.5m $\,$

AUTOMATIC SWICHBOARD

Equipped with microprocessed modules of start and stop control and monitoring of engine protection variables.



G-7





DS-5510





Accessories included: Muffler, flexible connection and vibra-stops. Technical, operation and maintenance manuals, electrical diagrams.

* Pictures for illustrations only.