



GEHA-17

ENGINE

Manufacturer	Agrale
Model	M795W
Power	24.3kW (3000rpm)**
Cylinder	2 Vertical
Displacement	1.5 litres
Compression	20.5 : 1
Aspiration	Natural
Combustion	Electronic injection
Consumption	7.5 l/h (3000rpm)**
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

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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**	29 kVA - 24.3 kW - 3000rpm
Prime**	29 KVA - 24.3 KW - 30001 pm

DIMENSIONS

Open Set	1500mm L x 739mm W x 900mm H	
Silent Set	2300mm L x 1100mm W x 1490mm 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.







DPC 560

DS-5520

DS-5510





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

- * Pictures for illustrations only.
- $\ensuremath{^{**}}$ The manufacturer provides only engine with 2500rpm rotation and power informed was not specified as prime or stand-by.

