

GV 125





Engine Specifications

DIESEL ENGINE DATA	HØ
Engine Model	VOLVO TAD532GE
No Of Cylinder / Arrangement	4 , in Line
Cycle	4 Stroke
Aspiration	Turbocharge
Bore X Stroke	108 X 130 mm
Displacement Total	4.76 liters
Compression Ratio	17.5:1
Combustion System	Direct Injection
Direction Of Rotation	Anti-Clockwise Viewed Towards Flywheel
Cooling System	Water Cooled
Air intake system	Turbo Charger, Crankcase Ventilation

GENERATOR DATA	-
Manufacture	Rexford
Phase Power	3
Voltage	230/400 Volt
Power Factor	0.8
Coupling	Direct
Bearing Number	1
Index Protection	22
Insulation Class	Н
Exciter Type	S Hunt
Pole Number	4







GV 125

Rating 50 Hz (1500 RPM)	KVA	KW
Continuous (C)		
Prime (P)	125	100
Standby (S)	137.5	110

LUBRICATING SYSTEM	
Wet Full Flow Disposable	
Spin-On Oil Filter, For Extra	
High Filtration	
Rotary Displacement Oil	
Pump Driven By The	
Crankshaft	
Deep Centre Oil Sump, 30°	
Inclination	
Oil Filler On Top	
Oil Dipstick, Short In Front	
Integrated Full Flow Oil	
Cooler, Side-Mounted	
Total Lubrication Capacity	13 Liters

COOLING SYSTEM	
Thermostat Belt Driven, Maintenance-Free Coolant Pump With High Degree Of Efficiency	
Efficient Cooling With Accurate Coolant Control Through A Water Distribution Duct In The Cylinder Block	
Reliable thermostat with minimum pressure drop	
Cooling water pipe, inlet and outlet	
Belt Driven Coolant Pump	
Fan Hub, Fan On Separate Bracket 292mm Above Crankshaft, Pusher Fan Ø 600 Mm	
Total Coolant Capacity	14 Liters

FUEL SYSTEM Mechanical Direct Injection **Unit Pumps Electronic Governor With Smoke Limiter Function** Washable Fuel Prefilter With Water Separator **Rotary Low-Pressure Fuel** Pump Fine Fuel Filter Of Disposable Type 214 g/kwh @ 100% **Fuel Consumption** Prime Power





216 g/kWh @ 100% Standby Power



GV 125

Weight & Dimensions

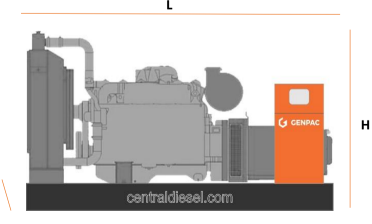
DIMENSION		OPEN	SILENT
Length	mm	2750	3000
Width	mm	950	1200
Height	mm	2100	1650
Weight	Kg	1678	2672

L









www.centraldiesel.com