



1500 RPM Type GP250F

The Engine with integrated water cooling

Engine: CURSOR87 TE3

Technical description

- Optimized cast iron cylinder block with optimum distribution of forces
- Piston cooling for low piston temperature and reduced ring temperature
- Powerful but 8.7 litre naturally aspirated 6 cylinder compact Engine
- Crankshaft hardened bearing surfaces and fillets for moderate on main and big end bearings
- Keystone top compression rings for long service life
- Replaceable valve guides and valve seats
- Thermostatically controlled system with gear driven circulation pump
- Lift eyelets
- Flywheel housing SAE 3
- Flywheel for flexible coupling and friction clutch
- Front engine mounting brackets

Benefits

- Low noise emission, cost savings as no noise attenation measures are required
- Long service intervals: 1000 hour oil change intervals and low fuel consumption bring savings in Operating costs
- Low installation costs
- Excellent load takeover characteristics ensure prompt power supply
- Combined oil cooling and lubrication prevents corrosion and cavitation
- High reliability and durability together with reduced maintenance requirement and wear parts

Fuel System

- Fuel filter with water-separator
- Direct fuel injection system

Oil System

- Spin-on full flow lub oil filter
- Wet steel sump with filler and dipstick



Control Panel

Manual or Automatic start control panel

- 24 volt Electric system
- Expansion module for CAN communication
- Control version for synchronizing a single genset with mains
- Control version for synchronizing with mains without blackout

Rating Table: The Genset CURSOR87 TE3 Engine.

Engine type		CURSOR87 TE3
Speed	min ⁻¹ rpm	1500
Frequency	Hz	50
Engine Power		
Prime power (PRP)	kVA	250 200
Limited time running power (LTP)	kVA	275 220
Fuel consumption		
100 % Load	l/hr	58.5
75 % Load	l/hr	46
50 % Load	l/hr	35.4

PRP* kVA/KW:

The prime power is the maximum power available with varying loads for an unlimited number of hours. The average power output during a 24 hour period of operation must not exceed 80% of the declared prime power between the prescribed maintenance intervals and at standard environmental conditions. A 10% overload is permissible for 1 hour every 12 hours of operation.

LTP** kVA/KW:

The stand-by power is the maximum power available for a period of 500 hours/year with a mean load factor of 90% of the declared stand-by power. No kind of overloads is permissible for this use.

Scope of supply:

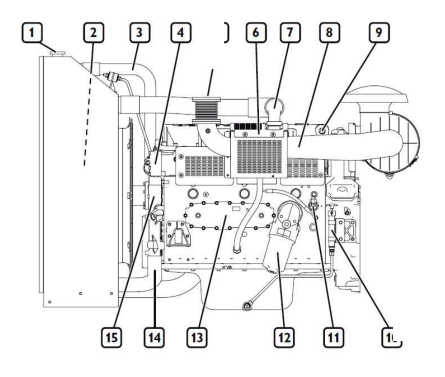
The engine and alternator are mounted together forming a rigid monoblock, the shoulders are connected by inflexible disc connection. The mono-block is mounted on a steel base frame through silent blocks. The base frame is including a fuel tank. Starting is electric and it contains a battery. The generator monitoring system consists of a control module.



Technical Data

Engine type		CURSOR87 TE3
Numer of cylinder		6
Bore x Stroke Displacement Speed	mm I rpm	117 x 135 8.7 1500
Engine Power PRP	KW	200
Engine Power LTP	KW	220
Cooling Type		water
Injection Type		Direct
Motor + Heating elements Fuel specifications	I	15 EN 590
Max standby power at rated RPM	KW/HP	229/311
Coolant capacity	Litres	43
Ampere rating	Α	361
Oil Tank capacity	Litres	28
Electrical systems	V	24
Starting the engine	KW	3

Engine Illustration



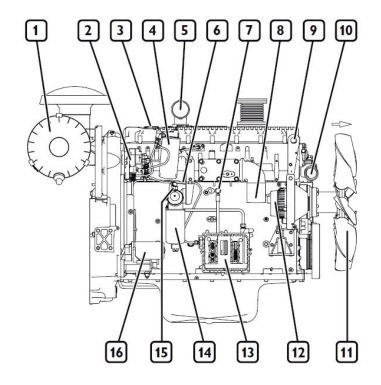
Engine Description CURSOR87 TE3

- 1 Coolant filler hole
- 2 Heat exchanger
- 3 Coolant outlet manifold from engine
- 4 Location of thermostatic valve
- 5 The exhaust gas discharge
- 6 Location of turbocharger
- 7 Turbocharging air outlet to after-cooler
- 8 Turbocharger air inlet
- 9 Lifting U-bolt
- 10 Manual lubrication oil extraction pump
- 11 Electrical engine pre-heating device
- 12 Oil Filter
- 13 Oil drainage nozzle
- 14 Manifold for return of coolant to the engine
- 15 Auxiliary member belt



Engine Description CURSOR87 TE3

- 1 Air filter
- 2 High-pressure pump
- 3 The oil feed hole
- 4 Fuel filter
- 5 Turbo charging air outlet to after-cooler
- 6 Fuel outlet connector to tank
- 7 Oil dipstick
- 8 Intake manifold inlet connection
- 9 Lifting U-bolt
- 10 Coolant outlet from the engine
- 11 Fan
- 12 Alternator
- 13 Electronic control unit
- 14 The fuel prefilter
- 15 Fuel inlet manifold from tank
- 16 Electrical starter



Dimensions

Engine type		Length	Width	Height	
CURSOR87 TE3	mm	2100	1050	1385	



Helsingborgsvägen Varalöv 262 96 Ängelholm, Sweden Tel: +46 431-222 40

E-mail: info@greenpower.se web:www.greenpower.se