

REAL EUROPEAN TECHNOLOGY IMPORTED 欧洲科技 一脉传承

141kWm 1500rev/min 155.1kWm 1800rev/min 1100 SERIES 1106C-P6TAG3

Engine Advantages

■ Dependable Power

Lovol newly developed G-drive diesel engines of 1100 series provide better reliability and bigger power output, by adopting four-valve technology and strengthened major and moving components, such as cylinder block, cylinder head, crankshaft, connecting rod and so on.

1106C-P6TAG3 engine provides greater productivity through an improved power to weight ratio.

Without pre-heater device, engines can be normally started at the temperature of -10°C; With pre-heater device, engines can be normally started at the



temperature of -30℃; Engine also has been designed with -40℃ starting aid for excellent load acceptance to ensure your facility is powered quickly at all conditions.

The maximum working environmental temperature for the engine is 55°C.

■ Low Operating Costs

Service intervals are set at 300 hours as standard. The most competitive warranty policy is also provided.

■ Flexibility

The 1100 series has been designed to hit all the main power nodes, perfect for rental business or to help reduce your engine inventory.

■ Professional Product Support

Through an experienced global network of distributors and dealers, fully trained engine experts deliver total service support and dedicate to maximizing the productivity of your engine.

Engine Speed (rev/min)	Operation Type	Typical Generator Output(Net)		Engine Power			
				Gross		Net	
		kVA	kWe	kW	bhp	kW	bhp
1500	Prime Power	160	130	150	203.9	141	191.7
	Standby (Max)	180	143	164.1	223	155.1	210.7
1800	Prime Power	174	140	168	288	155.1	210.8
	Standby (Max)	192	154	183.5	249	170,6	231.8



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Standard Configuration Induction system

Air filter.

turbocharger+intercooler

Fuel system

In-line pump +GAC governor Spin-on full flow fuel filters Pre-filter

Lubrication system

Flat aluminum oil sump Spin-on full flow oil filters

Cooling system

Thermostat controlled by gear driven water pump 680mm belt-driven pusher fan Radiator assy. (including air-air intercooler, tubes and fin)

Electrical system

12V Starter motor and alternator 12V stop solenoid Oil pressure and water

temperature sensor

Flywheel and housing

High inertia flywheel

SAE 3 or SAE2 flywheel housing

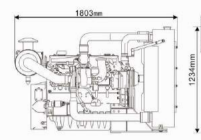
Accessory

Front engine mountings

Options

24V Alternator

24V Starter motor



Main parameters

Number of cylinders 6 Arrangement of cylinders In-line Bore × stroke 100 mm×127 mm Displacement (L) 5.98 Aspiration Turbocharged and intercooled

> 4-stoke Direct injection

Combustion system 17.5:1 Compression ratio

Total lubrication 19.31. capacity

Total coolant capacity

Cycle

36.3L (inc. radiator) Length 1803mm Width 911 mm

Height 1234 mm Dry weight 800kg







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All information in this document and may be altered subsequently

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