1100 Series 1106D-E66TAG3 Diesel Engine - Electropak

159.4 kW @ 1800 rev/min

The 1106D-E66TAG ElectropaKs are the latest addition to Perkins 1100 Series Electric Power line-up. Offering improved power density from a compact package, these ElectropaK's build on Perkins reputation within the Power Generation Industry.

These ultra clean engines are assembled on a new high technology production line. Frequent computerised checks during the production process ensure high build quality is maintained throughout.

Hitting the key power nodes required by the market, the 1106D-E66TAG product line-up consists of three models offering a power solution for both Prime and Standby applications, in 60 Hz territories.

Power to meet your needs

Hitting the key power nodes required by the market, the 1106D-E66TAG3 ElectropaK has been developed to provide a clean and cost effective power solution.

State of the art design

The 1106D utilises the latest common-rail fuel system technologies with a closely optimised air-management system, which is overseen by the latest generation of electronic engine control. This allows the 1106D range to deliver high power density and excellent fuel economy with low exhaust emissions and minimum heat rejection.

Worldwide power solution

The 1106D has been designed to be worldwide fuel tolerant, including kerosene, jet aviation fuel and 5% biofuel (RME). Options are available to meet local market needs.

Product support

 Perkins actively pursues product support excellence by ensuring our distribution network invest in their territory – strengthening relationships and providing more value to you, our customer

- Through an experienced global network of distributors and dealers, fully trained engine experts deliver total service support around the clock, 365 days a year. They have a comprehensive suite of web based tools at their fingertips covering technical information, parts identification and ordering systems, all dedicated to maximising the productivity of your engine
- Throughout the entire life of a Perkins engine, we provide access to genuine OE specification parts and service. We give 100% reassurance that you receive the very best in terms of quality for lowest possible cost ... wherever your Perkins powered machine is operating in the world

Lower operating costs

The 1106D maintains Tier 2 fuel economy. This will allow many customers to keep existing fuel tanks, avoiding the need for costly redesign. Service intervals are set at 500 hours as standard and Perkins provides comprehensive warranty cover for two years (up to 3,000 hours), with three years on major engine components. A low usage warranty package is also available.

Long-term power solution

The 1106D-E66TAG ElectropaK range has been designed to fully comply with stringent EPA Tier 3 emissions regulations, providing an emissions compliant power solution for the future.

Certified against the requirements of Tier 3 legislation for nonroad mobile machinery, powered by constant speed engines (EPA 40 CFR Part 89 Tier 3)

Engine Speed (rev/min)	Type of Operation	Typical Generator Output (Net)		Engine Power Gross Net			
		kVA	kWe	kWm	bhp	kWm	bhp
1800	Prime Power	169	135	154.4	207.1	142.4	191.0
	Standby (maximum)	188	150	171.4	229.9	159.4	213.8

The above ratings represent the engine performance capabilities to conditions specified in ISO 8528/5. Derating may be required for conditions outside the test conditions; consult Perkins Engines Company Limited.

Generator powers are typical and are based on typical alternator efficiencies and a power factor. Fuel specification: Consult Perkins Engines Company Limited (various fuel specifications are available). Lubricating oil: multi-grade oil conforming to API-CH4/Cl4 must be used.

Rating Definitions

Prime Power: Power available at variable load in lieu of a main power network. Overload of 10% is permitted for 1 hour in every 12 hours' operation. Standby (maximum): Power available at variable load in the event of a main power network failure. No overload is permitted.



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159.4 kW @ 1800 rev/min



Standard ElectropaK specification

Air inlet

• Mounted air filter and turbocharger

Cooling system

- 24" belt-driven pusher fan and guards
- Radiator (incorporating air-to-air charge cooler + fuel cooler)
- Water pump

Electric system

- 12 volt starter motor
- 12 volt, 100 amp alternator with DC output

Flywheel and housing

- High inertia flywheel
- SAE3 flywheel housing

Fuel system

- Electronic governing (conforms to Class G3 ISO 8528-5)
- Fuel filter

Literature

Users Handbook

Lubrication system

• Flat-bottomed isolated aluminium sump

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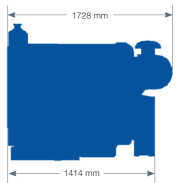
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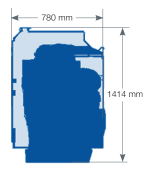
Oil filter

Start aids

Glow plugs

reflect final specification.





Fuel Consumption						
Engine Speed	1800 rev/min					
Engine Speed	g/kWh	l/hr				
Standby	212	43				
Prime Power	218	40				
75% of Prime Power	229	32				
50% of Prime Power	245	23				
25% of Prime Power	269	9				

General data

Number of cylinders6 in-line
Bore and stroke105 mm x 127 mm
Displacement
Aspiration Turbocharged air-to-air aftercooling
Cycle4 stroke
Combustion systemDirect injection
Compression ratio
RotationAnti-clockwise viewed on flywheel
Cooling systemWater
Dimensions – Length 1728 mm*
Width
Height 1414 mm
Dry weight
Wet weight 822 kg
* Length includes air cleaner

Final weight and dimensions will depend on completed specification

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THE HEART OF EVERY GREAT MACHINE