

The Perkins 1300 Series EDi family of ElectropaK engines has become renowned throughout the power generation industry for the engines' superior performance and reliability.

The 1306-E87TAG4 engine is a turbocharged and air-to-air charge cooled unit, featuring hydraulicallyactuated electronically controlled unit injectors (HEUI) with 'full authority' electronic engine management providing reliable, quiet, economic operation supported by the quick starting, fast response and close control demanded by the electrical power generation market.



1300 Series EDi 1306C-E87TAG4

Diesel engine - ElectropaK

217 kWm 1500 rev/min 235 kWm 1800 rev/min

High Performance Productive Power

- Hydraulically actuated Electronically controlled Unit Injectors high-pressure fuel injection gives consistent, reliable high performance.
- Constant electronic engine management and monitoring enable precise fuel metering and injection timing to ensure reliable low temperature starting, superb economy with performance and very close governing.

Quiet, Clean Power

- A rigid structure minimises noise transmission and helically cut gears provide quiet power transfer to auxiliaries.
- Forced induction and electronic fuel injection control combine to reduce combustion noise while electronically optimised fuel/air mixing ensures complete combustion resulting in virtually smoke free operation with emissions capability matching current and future emissions legislation.

Durable Power

- A fully balanced induction-hardened steel crankshaft gives smooth performance with minimised bearing loads.
- Oil cooled pistons with keystone top and second rings give longer life while positive rotational valves and roller cam followers reduce wear on valve seats, tappets and cam lobes.

Reliable Power

- Cylinder head coolant is directed to valve bridges and injectors and lubricating oil is cooled in a high efficiency oil cooler, both features enhancing engine reliability.
- Electronic safety shutdown option protects the engine while event and fault warning codes protect operations.

Easy Maintenance

- Electronic diagnostics help to keep the engine at its productive best while enabling the operator to plan maintenance. Oil and filter changes at 450 hours reduce down time.
- All engines are supported by the Perkins worldwide network of 4,000 distributors and dealers.

Engine Speed	Type of Operation	Typical Generator Output (net)		Engine Power			
(rev/min)				Gross		Net	
		kVA	kWe	kW	bhp	kW	bhp
1500	Baseload Power	205	165	185	248	179	241
Rating Code	Prime Power	228	182	205	273	198	265
M159	Standby (maximum)	250	200	224	300	217	291
1800	Baseload Power	223	178	200	269	194	261
Rating Code	Prime Power	245	196	220	295	213	286
M162	Standby (maximum)	270	216	242	325	235	315

1500/1800 rev/min switchable ratings are offered for stand-alone non-load sharing gen set applications. Rating code M165 applies. The above ratings represent the engine performance capabilities to conditions specified in ISO 8528/1, ISO 3046/1:1986, BS5514/1, DIN 6271.

Derating may be required for conditions outside these; consult Perkins Engines Company Limited Generator powers are typical and are based on an alternator efficiency of 92% and a power factor (cos.) of 0.8 Performance tolerance is \pm 5% Fuel specification: BS 2869: Part 2 1998 Class A2 or ASTM D975 D2 Lubricating oil: 15W40 to ACEA E3 or API CG4

1300 Series EDi 1306-E87TAG4

Standard ElectropaK Specification

Air inlet

Mounted air filter and turbocharger

Fuel system

- Hydraulically actuated electronically controlled unit fuel injectors with full authority electronic control
- Electronic governing to ISO3046-4 with stand alone isochronous or load sharing capabilities
- Spin-on fuel filter with pre-filter and hand primer pump

Lubrication system

- Wet rear well steel sump with filler and disptick
- Full-flow spin-on filter
- Tube-type oil cooler thermostatically controlled

Cooling system

- Thermostatically controlled cooling system with belt-driven circulating pump and 24 inch belt-driven fan
- Radiator mounted with with all guards and pipes
- Air/air charge cooler incorporated in radiator
- Coolant filter/conditioner

Electrical equipment

- 24 volt starter motor and 24 volt 45 amp alternator with DC output
- Electronic Control Module mounted on engine with wiring looms and sensors
- 3 level engine protection system

Flywheel and housing

- High inertia flywheel to SAE J620 size 11¹/₂
- Cast iron SAE 2 flywheel housing

Mountings

Front engine mounting bracket

General Data

Number of Cylinders

Cylinder Arrangement Vertical in-line
Cycle 4 stroke

Induction System

Turbocharged, air-to-air chargecooled

Combustion System

Direct injection

Combustion System Direct injection
Cooling System Water-cooled

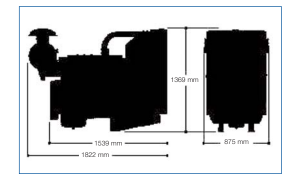
Bore and Stroke 116.6 mm x 135.9 mm

Displacement 8.7 litres Compression Ratio 16.9:1

Direction of Rotation Anti-clockwise, viewed on flywheel

Total Lubrication System

Capacity 26.4 litres
Total Coolant Capacity 37.2 litres
Dry Weight (Engine) 895 kg
Length 1822 mm
Width 875 mm
Height 1369 mm



Fuel Consumption							
Engine Speed	1500 r	ev/min	1800 rev/min				
Engine opeca	l/hr	Imp gal/hr	l/hr	Imp gal/hr			
At standby rating	53.0	11.7	61.0	13.4			
At prime power							
rating	48.5	10.7	54.4	12.0			
At 75% of prime	37.5	8.3	40.3	8.8			
power							
At 50% of prime power	26.1	5.7	27.9	6.2			

Optional equipment

- 12V starter and alternator
- 12V ECM
- Sensor positions for:
 - Heater/starter switch
 - Rear engine mountings
 - Exhaust silencer
- SAE 1 flywheel ousing and flywheel
- Turbocharger exhaust outlet
- User's handbook and parts manual
- Workshop manual

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Perkins Engines Company Limited

Peterborough PE1 5NA United Kingdom Telephone +44 (0)1733 583000 Fax +44 (0)1733 582240

www.perkins.com

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