

Perkins

1300 Series EDi

Agricultural, Industrial and Construction Power 1306-E87T

168 kW/225 bhp

The 1300 EDi Series range is a family of 7.6 litre and 8.7 litre turbocharged diesel engines designed to power a wide range of industrial equipments.

All engines in the family feature 'full authority' electronic engine management coupled with Hydraulically actuated Electronic controlled Unit Injectors to provide quiet, clean highly productive power, with outstanding economy. This range also has the proven reliability of premium design features such as roller cam followers and wet liners, building in low cost of ownership.

High performance productive power

Hydraulically actuated Electronically controlled Unit Injectors - high pressure injection for true through-the-range performance.

Quick-acting, low inertia turbocharger providing forced induction through helical ports for optimum air/fuel mix and complete combustion.

Constant electronic engine monitoring and management enabling precise fuel metering and injection timing for reliable low temperature starting and superb economy with performance.

Quiet, clean power

A rigid structure minimises noise transmission and helically cut gears provide quiet power transfer to auxiliaries.

Forced induction and electronic injection control combine to reduce combustion noise to a minimum.

Electronically optimised fuel air mixing ensures complete combustion, exhaust virtually free of visible smoke and an emissions capability to match current and future off-highway legislation.

Easy maintenance

Electronic diagnostics to keep the 1300 Series EDi at its productive best. Single spin-on filters for fuel, oil and coolant with 450 hour oil and oil filter change period.

Reliable power

Incorporating some of the most technologically advanced premium features now available for diesel engines.

Cylinder head coolant flow directed to each valve bridge and injector sleeve. High efficiency engine mounted lub oil cooler in a protected circuit.

Electronic safety shutdown protects the engine, while event and fault warning codes protect operations.

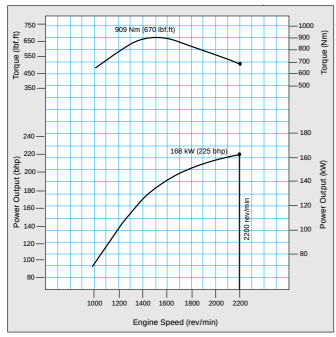
Durable power

Oil cooled pistons with an armoured top ring groove for long life performance. Keystone top and second piston ring with a long life, plasma faced top ring. Replaceable valve guides and seats plus positive rotational valves, saving wear. Roller cam followers protecting tappets and cam lobes against wear.

Performance Data		Gross Intermittent	Speed
Power	kW	168 153	2200 2200
	bhp	225 205	2200 2200
Torque	Nm	909 829	1600 1600
	lbf.ft	670 611	1600 1600

Power from a run-in engine after 60 hours

1300 Series EDi 1306-E87T



Lower power ratings may not be read from this curve. Other ratings are available - contact Perkins Engines Company Limited

Standard Equipment

Automatic, polyvee belt tensioner Coolant filter/conditioner Crankshaft damper Engine mounted oil cooler Fan drive

Flywheel housing Hydraulically actuated

Electronically controlled unit injectors

Engine mounted electronic control module (ECM)

Induction manifold Lifting plates

Sensor positions for ECM SAE 'B' flange for PTO Oil fill tube and dipstick

Choice of sumps and fillers Starter motor 12 volt or 24 volt

Turbocharger with alternative positions

Spin-on full flow lub oil filter

Spin-on full flow fuel filter with hand primer pump

Side mounted turbocharger

Water inlet connection

Wet sump

Perkins

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All information in this leaflet is substantially correct at the time of printing but may be changed subsequently by the Company



Optional Equipment

Air cleaner 14 i

Air compressors 368 1/min or 453 1/min

Alternator 12 volt/60 amp or 24 volt/55 amp Fan Pusher or puller types 559 mm to

711 mm - 6 to 10 blades

Flywheel To suit various clutches, torque

converters and transmissions

Flywheel housing SAE No 1, 2 or 3 with pad type

Fuel filter Alternative, remote assembly

Fuel pre-filter Glass bowl type

Electrical Interface harness, connectors,

sensors

Basic Engine Data

Configuration6 cylinder in-lineAspirationTurbochargedCombustion systemDirect injectionBore and stroke116.6 x 135.9 mm

Displacement8.71 litresCompression ratio17.2:1

Rotation Anti-clockwise, facing the flywheel

12.8 litres engine only

Cooling Watercooled

Cooling system

capacity

Lubricating system

capacity 26.4 litres
Length 1135 mm
Width 704 mm
Height 1006 mm

Dry Engine Weight 671 kg