Power range 1500 rpm 650-1094 kW

Emissions Equivalent to U.S. EPA Tier 2

The Perkins® 5008AC-E30TAG has been designed to offer reliable power for all electric power applications, including standby, prime, critical applications market and data centres.

Engineered and built specifically for the power generation market, the Perkins® 5000 Series is a power-packed engine range built to be dependable, versatile and offer lower emissions to meet regulatory standards.



Features and benefits

- The 5000 Series delivers **maximised productivity** through outstanding load acceptance, achieving NFPA110 Type 10 and ISO 8528-5 G2 and G3 performance class and deliver high altitude capability. The engine build and performance have been designed from the ground up with ultimate productivity and dependability in mind, so customers can be confident that power will be available when required. They have been tested around the world, in the harshest environments, to deliver performance, no matter the conditions.
- Excellent oil consumption through dedicated piston, ring and liner assembly and low fuel consumption deliver minimised daily operating costs.
- Design of core engine components mean the 5000 Series delivers more power, more quickly no matter the demands of the application or the environment in which it is placed. A single point customer electronics connection supports ease of integration and service accessibility is provided from a single side with 500 hours or two year oil and fuel service interval whichever comes first.
- The 5000 Series utilises advanced technology, with full authority electronics, that easily integrate into the customer's chosen telematic solutions and are equivalent to U.S. EPA Tier 2 emission standards*.

*Please refer to TPD2363 for further emissions data



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Specification

	Model				
	5008AC-E30TAG1	5008AC-E30TAG2	5008AC-E30TAG3		
Configuration	Electro unit/ElectropaK				
Cylinders	8 vertical in-line, 4 stroke				
Displacement, litres (in³)	30.56 (1864.89)				
Aspiration	Turbocharged and air-to-air chargecooled				
Bore and stroke, mm (in)	160 x 190 (6.3 x 7.5)				
Combustion system	Direct injection				
Compression ratio	12.8:1				
Exhaust aftertreatment	N/A				
Rotation (viewed from flywheel)	Anti-clockwise				
Total lubricating oil capacity, litres (US gal)	153 (40)				
Cooling system	Watercooled				
Total coolant capacity, litres (US gal)	140 (37)				

Technical information

		Engine Power		Typical		Prime Fuel Consumption				
Model Speed	Speed	Type of Operation	Gross	Net	Generator Output* (Net)		ESP	100%	75%	50%
	rpm		kW (hp)	kW (hp)	kVA	kWe	g/kWh	g/kWh	g/kWh	g/kWh
5008AC-E30TAG1 1500	Prime/DCP/LTP	804 (1078)	774 (1038)	909	728	201	202	216	234	
	Standby/ESP	881 (1181)	851 (1141)	1000	800					
		COP	650 (872)	620 (831)	729	583	216			
5008AC-E30TAG2 1500		Prime/DCP/LTP	890 (1193)	860 (1153)	1011	808	204	205	216	227
	Standby/ESP	987 (1324)	957 (1283)	1124	900	204	205	210	221	
		COP	718 (963)	688 (923)	808	647	215			
5008AC-E30TAG3 15		Prime/DCP/LTP	987 (1324)	957 (1283)	1124	900	207	208	217	231
		Standby/ESP	1094 (1467)	1064 (1427)	1250	1000				
		COP	796 (1067)	766 (1027)	900	720	213			

^{*}Generator powers are typical and based on typical alternator efficiencies and a power factor ($\cos \theta$) or 0.8 5008 50 Hz platform has a 94% assumed alternator efficiency



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Standard equipment

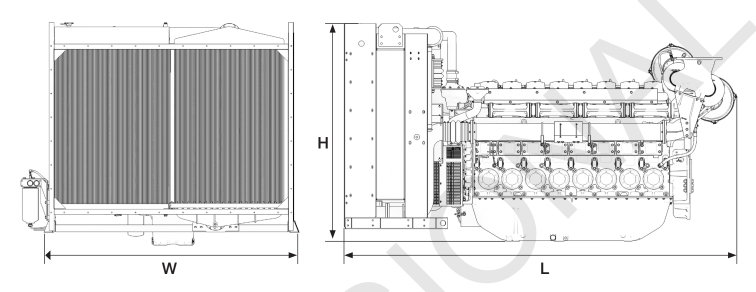
	Model				
	5008AC-E30TAG1	5008AC-E30TAG2	5008AC-E30TAG3		
Electro unit or ElectropaK	Both				
Radiator fitted	Loose				
Fuel filter, engine mounted	✓				
Water separator	N/A				
Fuel priming pump (manual/electric)	Electric				
Fuel cooler (not required for most installations)					
Air filter, engine mounted					
Engine ECM, engine mounted	✓				
Wiring harness to ECM	✓				
Wiring harness (all connectors to single customer interface)	•				
Starter motor	√				
Battery charging alternator	✓				
Flywheel housing	✓				
Flywheel	1				
Fan	1				
Fan guard	1				
Temperature and oil pressure for automatic stop/alarm configurable	√				



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Engine package weights and dimensions



	Mc	odel		
	5008AC-E30TAG1 / 5008AC-E30TAG2 / 5008AC-E30TAG3			
Configuration	Electro unit	ElectropaK		
Dimensions, H x L x W, mm (in)	1746.7 x 2716.88 x 1573.8 (68.7 x 107 x 62)	1918 x 3469 x 2194 (75.5 x 136.6 x 86.4)		
Dry Weight, kg (lb)	3455 (7616)	4360 (9612.2)		

Prime power: Unlimited hours usage with an average load factor of 80 percent of the published prime power over each 24 hour period. A 10 percent overload is available for one hour in every 12 hours operation.

Standby power: Limited to 500 hours usage with an average load factor of 80 percent of the published standby power rating over each 24 hour period. Up to 300 hours of annual usage may be run continuously. No overload is permitted.

Data Centre Power (DCP): Power available for variable or continuous electrical loads in a data centre application. Up to 100 percent load factor is permitted for unlimited time. An overload of 10 percent permitted for one hour in every 12 hours of operation. DCP power definition relies on ISO8528-1 2018 standard to be followed by generator set manufacturer, and will support Tier I to Tier IV classifications of data centres as per UPTIME institute guidelines.

Limited-time running power (LTP): maximum of 500 hours per year with an average load factor of 100 percent load factor of the published LTP power.

Continuous Operating Power (COP): Unlimited hours usage with an average load factor of 100 percent of the published continuous operating power. No overload is permitted on continuous operating power.

