# 4008-30TAG3

1105 kWm Standby @ 1500 rpm

# Diesel engine - ElectropaK

4000

Series

## **Basic technical data**

Number of cylinders	8
Cylinder arrangement	
Cycle	
Induction system	Turbocharged
Combustion system	Direct injection
Compression ratio	
Stroke	
Cubic capacity	30.561 litres
Direction of rotation	Anticlockwise viewed on flywheel
Firing order	1, 4, 7, 6, 8, 5, 2, 3
Cylinders	1 furthest from flywheel

# **Total weight of ElectropaK**

Dry	 	 	 	 4217 kg
Wet	 	 	 	 4473 kg

### **Overall dimensions**

Height	1920 mm
Length	3468 mm
Width	2194 mm
Moments of inertia	

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Flywheel	9.60 kgm²
Engine	6.02 kgm²

# Cyclic irregularity, engine/flywheel maximum

## **Ratings**

Steady state speed stability at constant load ... ...  $\pm$  0.25% Electrical ratings are based on average alternator efficiency and are for guidance only (0.8 power factor being used).

#### **Operating point**

Engine speed	1500 rev/min
Static injection timing	14° btdc
Cooling water exit temperature	< 98°C

#### Fuel data

To conform to BS2869 class A2;BS EN590

#### **Performance**

All data based on operation to ISO 3046/1, BS5514 and DIN 6271 standard reference conditions

#### **Noise**

Note: Noise level represents highest recorded at 1500 rev/min.

#### **Test conditions**

Air temperature	
Barometric pressure	100 kPa
Relative humidity	
Air inlet restriction at maximum power (nominal)	2.5 kPa
Fuel temperature (inlet pump)	58°C (maximum)
Exhaust back pressure (at maximum power)	3.0 kPa

**Note:** For test conditions relevant to data on load acceptance, refer to page 4 of this document



## **General installation**

#### 4008-30TAG3

	Units	Type of operation and application			
Designation		50 Hz @ 1500 rev/min			
		Baseload	Prime power	Standby power	
Gross engine power	kWm	850	997	1105	
Fan and battery charging alternator power typical (tropical)	kWm		50		
Nett engine power	kWm	800	947	1055	
Brake mean effective pressure - gross	kPa	2191	2570	2848	
Combustion air flow at ISO conditions	m³/min	73	84	96	
Exhaust gas temperature (after turbo) - maximum	°C	460	473	482	
Exhaust gas flow - maximum at atmosphere pressure	m³/min	180	203	240	
Boost pressure ratio	:1	3.20	3.86	4.20	
Mechanical efficiency	%	90.0	93.0	93.0	
Overall thermal efficiency (nett)	%	39	39	39	
Friction and pumping power losses	kWm	70			
Mean piston speed	m/s	9.5			
Engine coolant flow	l/min	630			
Typical GenSet electrical output (0.8pf)	kVA	950	1125	1250	
	kWe	760	900	1000	
Assumed alternator efficiency	%		95		

**Note:** All quoted gross engine powers include an allowance of 1.5% for installation variances. Not to be used for CHP design purposes (indicative figures only). Consult Perkins Engines Stafford Limited. Assumes complete combustion.

#### **Rating definitions**

#### Baseload power

Unlimited hours usage with an average load factor of 100% of the published baseload power rating. No overload is permitted on baseload power.

#### Prime power

Unlimited hours usage with an average load factor of 80% of the published prime power over each 24 hour period. A 10% overload is available for 1 hour in every 12 hours operation.

#### Standby power

Limited to 500 hours annual usage with an average load factor of 80% 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 on standby power

#### **Emissions capability**

All 4008-30TAG3 ratings are optimised for the best fuel consumption and do not comply to Harmonised International Regulation Emission Limits. More information may be obtained by contacting the Applications Department at Perkins Engine Company Limited

## **Energy balance**

## 4008-30TAG3

Designation	Units	Baseload	Prime power	Standby power
Energy in fuel	kWt	2030	2418	2736
Energy in power output (gross)	kWb	850	997	1105
Energy to cooling fan (typical)	kWm		50	
Energy in power output (nett)	kWm	800	947	1055
Energy to exhaust	kWt	660	785	896
Energy to coolant and oil	kWt	270	300	331
Energy to radiation	kWt	50	58	74
Energy to charge cooler	kWt	200	278	330

Note: Not to be used for combined heat and power (CHP) purposes (indicative figures only). If necessary, consult Perkins Engines Company Limited.

# **Cooling system**

Recommended coolant: 50% inhibited ethylene glycol or 50% inhibited propylene glycol and 50% clean fresh water. For CHP systems and where there is no likelihood of ambient temperature below 10°C, then clean soft water may be used, treated with 1% by volume of Perkins inhibitor in the cooling system. The inhibitor is available in 1 litre bottles from Perkins, part number 21825 735.

Maximum pressure in crankcase water jacket	170 kPa
Maximum top tank temperature (standby)	98°C
Maximum static pressure on pump	70 kPa

## **Total coolant capacity**

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Electrounit (engine only)
ElectropaK - Tropical (engine/radiator)
Maximum permissible restriction to coolant pump flow 20 kPa
Thermostat operating range84-93°C
Ambient cooling clearance (standby power) based on air temperature at fan of 5°C above the ambient
Temperature rise across the engine (standby power) with inhibited coolant @ 1500 rev/min

#### Radiator - side by side vertical type

Radiator face area
Materialaluminium
Width of matrix (total both cores) 1936 mm
Height of matrix
Weight of radiator
Pressure cap setting (minimum) 70 kPa
Overall dimensions (approximate)
Height
Width

## Water jacket cooling data 1500 rpm

Coolant flow	630 l/min
Coolant exit temperature (maximum)	98°C
Coolant inlet temperature (minimum)	70°C
Coolant inlet temperature (maximum)	86°C

## Coolant pump -1 off

Speed	1.4 x rev/min
Method of drive	Engine driven

## Fan 4008-30TAG3

Power	50 kWm
Fan	Truflo
Type	Axial flow
Diameter	1250 mm
Number of blades	9
Material	
Drive ratio	0.94*engine

## **Duct allowance**

Maximum additional restriction to cooling airflow and resultant minimum airflow (standby power application)		
Ambient clearance 50% Glycol	Duct allowance (Pa)	Minimum airflov m³/sec m³/sec

50°	25	18.4
	12.5	19
	0	19.6

# **Lubrication system**

#### **Recommended SAE viscosity:**

Multigrade oil conforming to the following must be used API CG 15W/40

**Note:** For additional notes on lubricating oil specifications, refer to the OMM manual

## **Total system capacity:**

Maximum sump capacity	153 litres
Minimum sump capacity	127 litres
Oil temperature at normal operating conditions	95°C
Oil temperature (in rail) - Maximum continuous operation	105°C

#### **Lubrication oil pressure**

At rated speed
Minimum240 kPa
Oil filter screen spacing 40 microns
Sump drain plug tapping size
Oil pump speed and drive method 1.4 x rev/min engine driven gear
Shutdown switch - pressure setting (where fitted) 193 (falling) kPa

# Oil consumption prime power 4008-30TAG3

Oil consumption prime power	Units	1500 rev/min
After running in (1)	g/kWhr	0.4
Oil flow rate from pump	litres/sec	3.7

1. Typically after 250 hours

# **Fuel system**

Note:	Recommended fuel to conform to BS2869 199	98 class A1, A2
	or BS EN590	
Injectio	n system	Direct injection

#### **Fuel injection pump**

Injector type	Unit injector
Injector pressure	23.4 MPa
Lift pump type	Gerotor
Fuel delivery	660 litres/hour
Heat retained in fuel to tank	4.5 kWt
Fuel inlet temperature	< 58°C
Delivery pressure	
Maximum suction head at pump inlet	2.5 metres
Maximum static pressure head	See manual
Fuel filter spacing	
Governor type	
Governing	To ISO 8528-5 2005
Torque at the governor output shaft	1 kgm
Tolerance on fuel consumption	To ISO 8528-1 1993

## **Fuel consumption**

4008-30TAG3 @ 1500 rpm		
Designation	g/k <b>W</b> h	litres/hr
Standby	210	269
Prime power	206	244
Baseload power	202	200
At 75% of prime power	202	188
At 50% of prime power	204	120

Note: All based on assumed density of 0.862

## **Induction system**

Maximum air intake restriction of engine	. 1500 rpm
Clean filter	1.3 kPa
Dirty filter	5.0 kPa
Air filter typePap	er element

## **Exhaust system**

Exhaust outlet size (internal)	1 x 270 mm
Exhaust outlet flange size	BS10 table D
Back pressure for total system 1500 rpm at standby power	·7.0 kPa

# **Electrical system**

Alternator type
Alternator output
·
Starter type Electric
Starter motor voltage
Starter motor power
Number of teeth on flywheel
Number of teeth on starter pinion
Minimum cranking speed (0°C)
Starter solenoid pull-in current @ -25°C maximum
Starter solenoid hold-in current @ -25°C maximum 9 amps
Stop solenoid hold-in current
Engine stop solenoid voltage

## **Cold start recommendations**

## Temperature range down to 0°C (32 °F)

Oil	API CG 15W/40 SAE grade
Starter	1 x 24 volts
Battery	2 x 12 volts x 178 Ah
Maximum breakaway current	1400 amps
Cranking current	
Minimum mean cranking speed	120 rev/min

#### Notes:

- battery capacity is defined by the 20 hour rate
- the oil specification should be for the minimum ambient temperature as the oil will not be warmed by the immersion heater
- breakaway current is dependent on the battery capacity available.
  Cable should be capable of handling transient currents which may be up to double the steady state cranking current

## **Engine mounting**

Maximum static bending moment at rear face of block	1356 Nm
Maximum additional load applied to flywheel	
due to all rotating components	650 kg

## Centre of gravity (bare engine - wet)

Forward of rear face of cylinder block	900 mm
Above crankshaft centre line	140 mm

# Load acceptance cold

Initial load acceptance when engine reaches rated speed

15 seconds maximum after engine starts to crank	Units	
Prime power	%	52
Nett load	kWm	495
	kWe	470
Transient frequency deviation	%	≤ 10
Frequency recovery time	sec	5

Second load application immediately after engine has recovered to rated speed

5 seconds after initial load application	Units	
Prime power	%	48
Nett load	kWm	947
	kWe	900
Transient frequency deviation	%	≤ 10
Frequency recovery time	sec	5

#### **Test conditions**

The figure shown in the tables above were obtained under the following test conditions		
	Units	
Engine block temperature (cold)	°C	45
Ambient temperature	°C	25
Governing mode	Isochronous	
Alternator inertia (typical)	kgm²	50
Under frequency roll off (UFRO) point set to 1500 rpm	Hz	49
UFRO rate set to (approximately)	V/Hz	16
LAM on/off		On

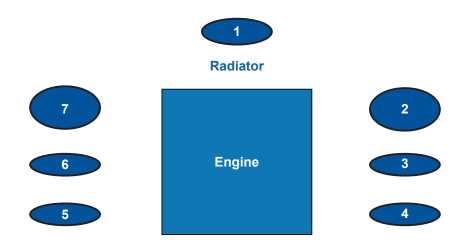
#### Notes:

- all tests were conducted using an engine installed and serviced to Perkins Engine Company Limited recommendations
- applied load is a percentage of generator electrical output efficiencies as published in the general installation section of this data sheet
- the information given on this technical data sheet is for standard ratings only
- for ratings other than those shown, contact Perkins Engines Limited Stafford
- the information given in this document is for guidance only

## **Noise data**

Noise measured in semi reverberant environment and measured at a distance of one metre from the periphery of the engine

Ambient Noise ...... 77 dBa



1500 rpm		
Noise measured at points 1 - 7 at standby power	SPL	
Position	dBA	
1	110.0	
2	111.0	
3	110.0	
4	112.8	
5	113.0	
6	113.5	
7	113.0	

Frequency analysis at point 6 standby power		
Frequency (Hz)	dB	
31.5	92.7	
63	92.3	
125	102.7	
250	110.6	
500	101.7	
1K	104.0	
2K	99.5	
4K	110.0	
8K	105.8	
16k	92.3	

