

4012TESI HC Spark Ignited Gas Engine Cogeneration Unit Technical Data

Basic Technical Data

Number of cylinders: 12 Cylinder arrangement: 60°Vee Cycle: 4 stroke, spark ignition. Induction system: Turbocharged. Bore: 160mm. Stroke: 190mm. Compression ratio: 11.5:1.

Cubic capacity: 45.842 litres. Direction of rotation: Anti-clockwise viewed on flywheel. Firing order: $1^{A},6^{B},5^{A},2^{B},3^{A},4^{B},6^{A},1^{B},2^{A},5^{B},4^{A},3^{B}$ Cylinders 1 furthest from the flywheel. Cylinders designated A are on the left side of the engine when viewed from front (opposite end to flywheel) and cylinders designated B are on the right side of the engine.

Total weight (dry): Engine only 4680kg. Total weight (wet): Engine only 4908kg.

Moment of Inertia: Engine 6.04kg r	n²; Flywhee	el 9.10 kg m ² .
Cyclic Irregularity for engine and	1200	1500
flywheel prime power	rev/min	rev/min
	_	1.725

RATINGS are as defined in ISO3046/1 (BS5514/1 - 1982) Electrical ratings are based on average alternator efficiency and are for guidance only (1.0 Power Factor being used).

For Load Acceptance Figures, please refer to Stafford Applications Engineering Department.

General installation data

Operation Point

Engine speed: 1500 rpm Ignition timing: 27 BTDC(90) Ignition timing: 28 BTDC(140) Mixture cooler water temperature: 75°C Cooling water exit temperature: <96°C Exhaust emission: according to 1¼e x TA_Luft (NOx) (90) according to TA-Luft (140)

Fuel data natural gas (UK) Lower calorific value: 34,710 KJ/Sm³ (45,671 KJ/kg) Density: 0.76 kg/Sm³ Stoich. air requirement: 16 kg/kg Minimum methane number: 80

Performance

Steady state speed stability at constant load: ± 0.25%. Note: All data based on operation to ISO 3046/1, BS 5514 and DIN 6271 standard reference conditions. Test conditions: Air temperature 25°C, barometric pressure 100kPa, relative humidity 30%.

		Continuous Baseload rating			
Engine speed		1200	1500		
			5	0Hz	
Designation	Units		90	140	
Gross engine power	kW		632	632	
BMEP gross	bar		11.0	11.0	
Combustion airflow	m³/min		55.6	54.1	
Exhaust gas temperature max (after turbo)	°C		397	406	
Exhaust gas flow (max)	m³/min		129.9	128.2	
Boost pressure ratio (max)	-		2.30	2.20	
Overall electrical efficiency	%		35.16	35.69	
Piston speed	m/s		9.5	9.5	
Charge coolant flow	l/s		10.0	10.0	
Nominal ecxess air factor (Lambda)	λ		1.79	1.77	
Typical Gen Set 25°C (100 kPa)					
Electrical Output (unity 1.0pf)	kW		607	607	
Assumed alternator efficiency	%		96	96	

Continuous Baseload rating Power available for continuous full load operation. No overload available.

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Derating from ISO 3046 Standard Conditions for speed build 1500 rev/min.



For engines above 2,500 m consult Perkins Engines Company Ltd. No derating required for humidity at any altitude or temperature.

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ENERGY BALANCE CONTINUOUS		1200 rev/min.	1500 rev/min.	%	1500 rev/min.	%
Baseload rating	Units		90		140	
Energy in fuel (Fuel heat of combustion)	kW	-	1725	100	1700	100
Energy in power output (Net) (Engine shaft power)	kW	-	632	36.6	632	37.2
Energy to exhaust (cooled to 120°C)	kW	-	336	19.5	338	19.9
Energy to coolant and oil (jacket cooling water and lub oil)	kW	-	506	29.3	458	26.9
Energy to charge coolers (mixture cooler)	kW	-	83	4.8	85	5.0
Sum of usable heat	kW	-	925	53.6	881	51.8
Sum of usable energy	kW	-	1557	90.2	1513	89.0
Energy to radiation (surface radiation and other losses)	kW	-	53	3.1	75	4.4
Waste energy from exhaust gas	kW	-	115	6.7	112	6.6

NB Not to be used for CHP design purposes. (Indicative figures only). Consult Perkins Engines Co. Ltd. Assumes complete combustion.

Cooling System

Recommended coolant: 50% inhibited ethylene glycol or 50% inhibited propylene glycol and 50% clean fresh water. For combined heat and power 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 bottles under Perkins Part No. OE 45350 (1 litre)

The following is a guide based on ambient air conditions of 52°C.

Total coolant capacity (engine only): 73 Litres Maximum jacket water pressure in crankcase: 1.7 bar

Jacket cooling water data		1200	1500
	Units	rev/min	rev/min
Coolant flow	m³/h	-	55
Coolant exit temperature (max)	°C	-	96
Coolant entry temperature (max)	°C	-	88
Pressure loss	Bar	-	0.70

Charge cooling water data		1200	1500
	Units	rev/min	rev/min
Coolant flow	m³/h	-	36
Coolant entry temperature (max)	°C	-	75
Pressure loss	Bar	-	0.3

Charge cooler: Fin and tube on engine separate to radiator Coolant pump: not fitted

Shutdown switch setting: coolant 96°C rising. Coolant immersion heater capacity: 4kW 2 off

Lubrication System

Recommended lubricating oil: Lubricating oil requirements vary with fuel used. Full specifications including oil sampling recommendations and condemnation limits appear on the Fuel, Coolant and Lubricating Oil Recommendation Sheet for the 4000 Series Gas Engines.

Lubricating oil capacity:

Total system: 178 litres. Sump maximum: 159 litres.

Sump minimum: 136 litres.

Lubricating oil temperature Maximum to bearings: 105°C Lubricating oil pressure at 85°C temperature to bearings: 0.34 MPa

Designation		90		140	
Oil consumption (continuous rating)		1200	1500	1200	1500
New engine †	l/h	-	0.54	-	0.54
After RUNNING-IN ††	l/h	-	0.27	-	0.27
Oil flow rate from oil pump	l/s	-	6.00	-	6.00

† after commissioning. †† typical 250 hours

Sump drain plug tapping size: G1

Oil pump: Gear driven Shutdown switch setting: oil 1.93 bar falling Normal operating angles: Fore and aft: 5° Side tilt: 22.5°

Fuel System

Recommended fuel: Natural Gas LHV at $34MJ/m^3$ (930 Btu/cu.ft.) Other fuels may be used: e.g. Landfill. Digester gas. Ratings will vary from those shown.

Where fuels other than Natural Gas are being considered it is imperative that a full gas analysis (including details of any solid or liquid components) be obtained. Reference should then be made to Perkins Engines Company Ltd. to determine its suitability. Gas supplies must be filtered to the same standard as the engine intake air, i.e. Maximum particle size not to exceed 5 micron. Gas supply pressure: 1.5 kPa (153mmH₂O) - 4.9 kPa (500 mmH₂O) at full rated flow conditions.

Carburettor type: Deltec with zero pressure regulator.

Installation of gas supply and shut off valves to be in accordance with local regulations.

Fuel consumption gross	kJ/kWs			
Designation	90		1	40
rev/min	1200	1500	1200	1500
At CONTINUOUS Baseload rating	-	2.73	-	2.69
At 75% of Prime Power rating	-	2.90	-	2.80
At 50% of Prime Power rating	-	3.04	-	2.99
At 25% of Prime Power rating	-	3.76	-	3.67

Fuel: Natural Gas - LHV = 34.71 MJ/m^3 Tolerance on Fuel consumption +5%

Designation		90	140
Mass flow data	Units	1500	1500
Fuel	ka/h	136.0	134.0

Designation		90	140
Volume flow data (100 kPa)	Units	1500	1500
Fuel (15°C)	Sm³/hr	178.9	176.3

Induction System Maximum air intake restriction of engine: Dirty filter: 380 mm H₂O.

Air filter type: 2 off Dry type

EXHAUST EMISSIONS DATA

Ambient temperature of 25°C Emissions at continuous baseload rating

Designation		90		14	0
rev/min		1200	1500	1200	1500
Oxygen (0 ₂)	%	-	9.76	-	9.60
*Oxides of Nitrogen (NOx)	mg/Nm ³	-	249	-	400
*Hydrocarbons (HC)	kg/h	-	3	-	3
*Carbon Monoxide (CO)	mg/Nm ³	-	748	-	612

*Corrected to 5% O₂

Designation		90	140
Mass flow data	Units	1500	1500
Combustion air	kg/h	3959	3852

Designation		90	140
Volume flow data (100kPa)	Units	90	140
Combustion air (25°C)	m ³ /h	3337	3246

Exhaust System

Designation		90		140	
Maximum back pressure	Units	1200	1500	1200	1500
for total system	mmH₂O	-	408	-	543

Exhaust Outlet size: 100mm (internal)

Recommended pipe size: Refer to Installation Manual.

Designation		90	140
Mass flow data	Units	1500	1500
Exhaust gas (wet)	kg/h	4038	3929

Designation		90	140
Volume flow data (100 kPa)	Units	1500	1500
Exhaust gas (at turbo exit temp)	m³/h	7796	7690
Exhaust gas (temp 120°C)	m³/h	4573	4451
Exhaust gas (temp 120°C)	m³/h	3177	3092

Designation		90	140
Exhaust data	Units	1500	1500
Exhaust temperature	°C	397	406
Oxygen content in exhaust gas	%	9.76	9.60
Lambda	λ	1.79	1.77
Specific heat exhaust gas	kJ/kg.K	1.081	1.082

Starting Requirements

TEMPERATURE RANGE	
	Oil: See page 4
Down to 0°C (32°F)	Starter: 24 Volts 2 off Battery: 4x12Volts Total Ah 143 Inrush current to starter: 286 1,000 amps. Cranking current: 600 amps. Starter Cable size: 120mm Maximum length: 6m

NOTES: 1. Battery capacity is defined by the 20 hour rate.

- The starting ability of an engine with immersion heater will be improved by about 10°C and the start aid specification can be modified accordingly. 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 battery capacity available. Cables should be capable of handling the transient current which may be up to double the steady cranking current.

Electrical System

Type: Insulated return. Alternator: 24 volts with integral regulator. Alternator output: 32 amps at stabilised output 28 volts at 20°C ambient. Starter motor: 24 volts Starter motor power: 16.4 kW. Number of teeth on flywheel: 156 Number of teeth on starter motor: 12 Minimum cranking speed: 120 rev/min. Pull in current of starter motor solenoid: 26.8 amps at 24 volts. Hold in current of starter motor solenoid: 9 amps at 24 volts.

Ignition System

Primary system type: Altronic Disn Primary voltage: 24 volts Polarity: Negative earth Ignition coils: 1 per cylinder, type - Altronic 501010 Spark plug type: Champion RB77WPC or equivalent Spark plug gap: 0.40mm Spark plug leads: 12mm silicon spark plug cable Ignition timing: 27 deg BTDC (90) 28 deg BTDC (140)

Governor type: Heinzman Electronic

NOISE LEVELS: The figures for total noise levels are typical for an engine running at the prime power rating in a semireverberant environment and measured at a distance of one metre from the periphery of the engine. OCTAVE ANALYSIS: The following histograms show an octave band analysis at the position of maximum noise level.

TOTAL NOISE LEVEL (Sound pressure level re: -20x10* pa)Speeds1500 r/minAmbient noise level75 dBA



Engine Mounting

Maximum additional load applied to flywheel due to all rotating components 850 kg.



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