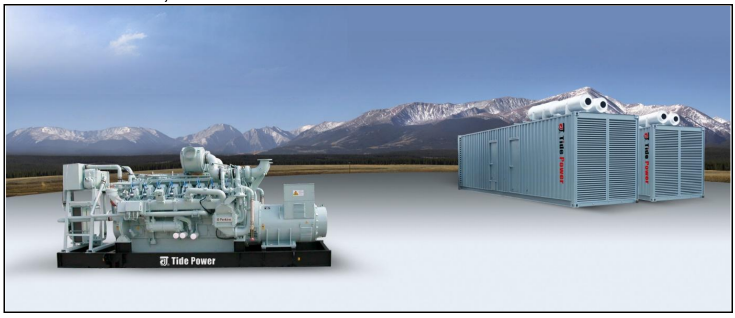
Natural Gas Generator set data sheet (01-01-2018)



Continuous 875 kWe, Natural Gas



Gas Generator Set Model:	TPE1094G	Gas Engine Model:	UK Perkins 4016-61TRS1	Alternator Model:	Leroy Somer LSA50.2M6
50Hz 3 Phase 1500 r.p.m 4 Wires		Power Factor: $Cos \ \emptyset = 0.8$	Emissions Standard	TA luft (NOx)	

RATINGS ²	Prime	Power	Continuo	us Power	Rated	Rated	Thermal	Effic	eiency
KATINGS	(Pl	RP)	(COP)		Current	Output	Eletrical	Thermal ³⁾	
Voltage (V)	kW	kVA	kW	kVA	Amps	kW	η	(%)	
380/220	N/A	N/A	875	1094	1661.8	1197			
400/230	N/A	N/A	875	1094	1578.7	1197	39.1%	53.5%	
415/240	N/A	N/A	875	1094	1521.7	1197		JJ.J /6	
440/254	N/A	N/A	875	1094	1435.2	1197			

Conditions and Defintions:

- 1) COP are applicable for supplying continuous electrical power for full load operations, there is no overload available.
- 2) Engine output data under ISO8528/1, ISO3046/1, BS5541/1, DIN6271 conditions, performance tolerance: ±5%

Genset General Specifications

Gas Genset model	TPE1094G	Electrical efficiency	39.1%
Gas Engine model	4016-61TRS1	Thermal efficiency	53.5%
Electrical output (kW/kVA)	875/1094	Total efficiency	92.6%
Fuel	Natural gas	Speed regulating rate	0-5% Adjustable
Frequency (HZ)	50	Dimension (length×width×height) (mm)	5500×2870×3150
Speed (rpm)	1500	Net Weight (kg)	12400

Engine Specifications

Manufacturer	UK Perkins
Model	4016-61TRS1
Mechanical power	912 kWm
Speed	1500 rpm
Configuration / number	of cylinders 60°Vee / 16
Bore / Stroke	160/190 mm
Displacement	61.123 L
Compression ratio	12.0: 1
Mean piston speed	9.5 m/s
Cylinder 1	Furthest from flywheel
Direction of rotation	Anti-clockwise viewed on flywheel
Speed Governor	Heinzmann
Ignition system	Altronic
Induction systemTurboo	charged, air to water charge cooled
Combustion type	Spark ignition
Cooling mode	Radiator

Cooling system	
Total coolant capacity (engine only)	95 Litres
Jacket coolant flow	55 m³/h
Jacket coolant entry/exit temperature (max)	81/96 °C
Charge coolant flow	600 Litre/min
Charge coolant entry temperature	36 °C

Lubrication system	
Total lubricating oil capaci	ty 286 Litres
Sump min-max	147-257 Litres
Oil consumption	0.25 g/kW.h
Oil temperature in rail (cor	ntinuous operation) 88 °C
Oil grade	API CD or higher, sae 15W-40

Induction system	
Maximum air intake restriction of engine	
Clean filter	1.2 kPa
Dirty filter	3.7 kPa
Air filter type	2 of dry type

Gas Inlet System	
Air-Gas mixing system	Heinzmann
Gas inlet pressure	1.5-25 kPa
Aftercooler temperature	40

Exhaust system	
Maximum back pressure for total system	5.8 kPa
Exhaust gas flow	11053 m³/h
Exhaust gas temperature (max) after turbo	482 °C
Exhaust outlet flange size	2 x 152 mm

Combustion air system	
Combustion air mass flow (25℃)	4909kg/h
Combustion air volume flow (25℃)	4146m ³ /h
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Fuel system	
Gas Methane No.	≥75
Lower calorific value	34.71 MJ/Nm ³
Gas consumption at 100% load	242 m ³ /h
Gas consumption at 75% load	187 m ^{3/} h
Gas consumption at 50% load	128 m ^{3/} h

Electrical system	
Туре	Insulated return
Starter motor voltage	24 V
Starter motor power	16.4 kW
Minimum cranking speed	120 rev/min

Thermal Data	
Energy in exhaust	661 kW
Energy to coolant and oil	501 kW
Energy to radiation	113 kW

Alternator Specifications

50HZ/1500R.P.M

Manufacture / Brand	Leroy-Somer	Prime output power	900kW/1125kVA
Model	LSA50.2M6	Insulation class	Н
AVR model	R450	Voltage regulation	± 0,5 %
Coupling / Bearing	Direct /Single bearing	Totale Harmonic distortion THD	in no-load < 3.5 %
Phase	3 Phase	Totale Harmonic distortion THD	on linear load < 3.5 %
Power factor	Cos ⊄ = 0.8	Waveform: NEMA = TIF	< 50
Winding pitch - code	2/3 - (N° 6S)	Altitude	≤ 1000 m
Drip proof	IP 23	Overspeed	2250 min ⁻¹
Excitation	AREP	Air flow	1.8m ³ /s



- Deep sea DSE7320 controller
- Digital control panel
- Volts, current, frequency, rpm (instruments)
- Genset running hours
- Battery voltage and charging
- Over speed pre-alarm & shutdown
- High water temp. pre-alarm & shutdown
- Low oil pressure pre-alarm & shutdown
- Low voltage pre-alarm & shutdown
- Overcurrent pre-alarm & shutdown

Standard Features

- High efficient water cooled gas engine
- Brushless alternators (Class H, with AVR.)
- Heavy duty rubber anti-vibration mountings
- Starter batteries and connecting cables
- Separate engine-drive battery charging alternator
- Industrial silencer for open type generator sets
- Breaker
- Maintenance free battery
- Low coolant level sensor
- Oil filter Air filter

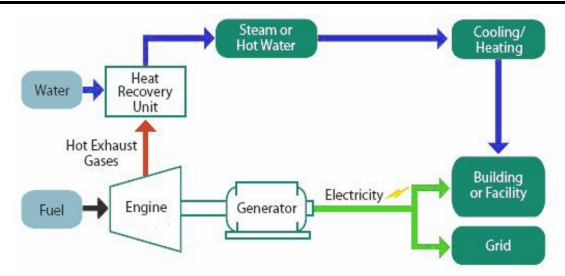
- Fully welded steel baseframe
- Ignition system
- Gas train: ball valve, gas filter, gas pressure regulator, pressure gauge, electromagnetic valve;
- Wiring with IEC standard
- Factory test certificate
- Operation & Maintenance manual & Diagrams
- Worldwide product / Technical support

Optional

- O Automatic Transfer Switch (ATS)
- 20FT or 40FT silent containerised box
- O Water heater for severe cold weather
- O Lub-oil heater for severe cold weather
- O Horizontal motorized radiator
- O Residential silencer
- O Panel for auto synchronization with Mains
- O Extra air filters for time-maintenance
- O Automatic oil supply system

- O Extra oil filters for time-maintenance
- Parallel cabinet
- Full range of attachments and options available for alternator
- O Flame arrestor in gas train
- Desulfurization system
- Gas pretreatment system
- O Dehydration system
- Genset Comissioning / Testing on site

Combined Heat and Power Systems



We offer Combined Cooling Heating and Power (CHP and CCHP) packages for our gas generator sets. It can recover 75%-90% combined electrical and thermal efficiency, resulting in major reductions in your overall energy costs. In the past years we have supplied CHP systems to Germany, Russia,Indonesia etc. We have the experience and capabilities to meet your total energy requirements.

Warranty

The goods of Tide Power Technology are under warranty against defects in materials and workmanship for period 1 year or 2000 hours operation time whichever come first from the date of delivery to the end user (except the damageable spare parts of genset caused by incorrect man-made operation), and that the aforementioned warranty for the same token is back up by the engine (8000 hours no limited operation time) & alternator manufactures and their global distributors.