

Diesel Powered Generating Sets C1675 D5



Standard Genset Features

Cummins water cooled Diesel engine, Oil and fuel filter fitted, water separator Lube-oil drain valve fitted Electric starter & Charge alternator 24 v D.C.

Electronic governor Normal duty air filter

Single bearing alternator, class H/H Standard voltage 400/230 volts 50 Hz

Exciter/Voltage reg - Torque Match as standard PCC2100 with Bargraph as standard Steel base frame with A/V mounting,

Engine, Alternator, Chassis & Control Box Munsell Jade Green

Radiator

Packing under shrunk plastic film Operation & Maintenance manual Standard set of labels

Generator Set Performance

Voltage Regulation

Maintains voltage output to within ±1.0%. At any power factor between 0.8 and 1.0 At any variations from No load to Full load At any variations from Cold to Hot. At speed droop variations up to 4.5%.

Frequency Regulation

Isochronous under varying loads from no load to 100% full load when electronic governor is fitted

Random Frequency Variation

Will not exceed ±0.25% of its mean value for constant loads - no load to full load.

Waveform

Total harmonic distortion open circuit voltage waveform in the order of 1.8%. Three-phase balanced load in the order of 5.0%

Telephone Influence Factor (TIF)

TIF better than 50.

THF to BS 4999 Part 40 better than 2%.

Alternator Temperature Rise

Class H insulation.

Radio Interference

In compliance with BS 800 and VDE levels G and N.

Generator Set Options

Fuel options

Fuel Tank

Exhaust Options

Exhaust Silencer - Industrial In-Line Exhaust Bellows Exhaust Silencer - Residential, In-Line Installation Kit - Industrial Silencer Installation Kit - Residential Silencer

Voltage Connections

240/416V, 230/400V, 220/380V, 127/220V, 115/200V, 110/190V

Miscellaneous Options

3 pole or 4 pole Circuit Breaker Optional Set mounted starting batteries Coolant Heater 240V Battery Charger 240V, 5A or 10A Automatic Transfer Switches Packing - Export Box

Engine Specification KTA50G8

60° Vee

16-cylinder diesel engine.

Type

Water cooled, four cycle, turbocharged and low temperature aftercoolec

Construction

Two valves per cylinder, forged stee crankshaft and connecting rods, cast iron

24 volt negative earth. Battery charging alternator 35 amp on engine. Cranking current 1800 amps at 0°C.

Fuel System

24 volt fail safe actuator. Spin-on paper element fuel filters with fuel pump injection system with integral electronic governor. Dual flexible fuel lines and connectors. Standard fuel water separator.

Air cleaner with dry element. Spin-on full flow lube oil filter.

Cooling

40°C ambient temperature standard Stone guard. Drain Tap

Alternator Specification

Brushless single bearing, revolving field, pole, drip proof, screen protected. Class H Insulation, IP23 Protection Fully interconnected damper winding. AC exciter and rotating rectifier unit. Epoxy coated stator winding. Rotor and exciter impregnated with tropical grade insulating oil and acid resisting polyester resin. Dynamically balanced rotor BS 5625 grade 2.5. Sealed for life bearings. Layer wound mechanically wedged rotor

Exciter

Triple dipped in moisture, oil and acid resisting polyester varnish and coated with anti-tracking varnish.

Output windings with 2/3 pitch for improved harmonics and paralleling ability. Close coupled engine/alternator for perfecalignment.

Compliance Standards

To BS4999/5000 pt 99, VDE 0530, UTE5100, NEMA MG1-22. CEMA. IEC 34, CSA A22.2, AS1359, BSS 5514. ISO 3046 and ISO 8528

Model name	kVA		kWe		
	Standby	Prime	Standby	Prime	
C1675 D5	1675	1406	1340	1125	



Technical Data

Model	C1675 D5	Speed	1500rpm
Set output	380-440 V 50 Hz	Alternator voltage regulation	±1.0%
Prime Rating	1125 kWe 1406 kVA	Alternator insulation class	Н
Standby Rating	1340 kWe 1675 kVA	Fuel consumption (Prime)	289 l/hr
Engine Make	Cummins	Fuel consumption (Standby)	345 l/hr
Engine Model	KTA50G8	Lubrication system oil capacity	204 Litres
Cylinders	Sixteen	Base fuel tank capacity – open set	2000 Litres
Engine build	60° Vee	Coolant capacity	400 Litres
Standard Governor/Class	Electronic	Exhaust temp – prime	482°C
Aspiration and cooling	Turbocharged and Aftercooled	Exhaust gas flow - prime	3845 l/s
Bore and stroke	159 mm x 159 mm	Exhaust gas back pressure max	51 mm Hg
Compression Ratio	14.9:1	Air flow – radiator*	26.0 m ³ /s
Cubic capacity	50.3 Litres	Air intake – engine (Prime)	1500 Litres/s
Starting/Min °C	10°C	Minimum air opening to room	7.5 m ³
Battery capacity	254 A/hr	Minimum discharge opening	5.0 m ³
Gross Engine output – Prime	1200 kWm	Pusher fan head (duct allowance)*	13 mm Wg
Gross Engine output – Standby	1429 kWm	Heat radiated by eng (Prime)	176 kWm

PRIME POWER

Prime Power is available continuously during the period of power outage in a variable load application. Variable load should not exceed a 70% average of the prime power rating during any 24 hour period. A 10% overload capability is available for a period of 1 hour within a 12 hour period of operation.

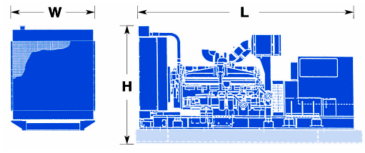
The Standby Power is applicable for supplying emergency power for the duration of a utility power interruption. No overload, utility parallel or negotiated outage operation capability is available at this rating. In installations served by unreliable utility sources (where outages last longer or occur more frequently), where operation is likely to exceed 200 hours per year, the prime power rating should be applied.

The Standby Power rating is only applicable for emergency and standby applications where the generator set serves as the back up to the normal utility source. All ratings are based on the following reference conditions:

- Ambient temperature : 27°C

- Altitude above sea level : 150 metres

- Relative humidity: 60%



Dimensions and Weights

Open Version

Model	Engine	Length (mm)	Width (mm)	Height (mm)	Dry weight without tank (Kg)	Wet weight without tank (Kg)
C1675 D5	KTA50G8	5637	2250	2250	11300	12000

Specifications may change without notice

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