

Engine Model: KTA38-G5 - Driven by Joint-venture Cummins Engine



50 Hz	TOP1100	800 kW	1000 kVA	880 kW	1100 kVA
60 Hz	/	/	/	/	/

- w Authorized Genset Original Equipment Manufacturer (GOEM) of Cummins Inc. and Chongqing Cummins
- w Fully load tested and checked under standard procedures
- w Tailor fit specific operational needs (please turn over)

Specifications

Engine	50 Hz	60Hz	
Engine Model - Joint-venture Cummins	KTA38-G5		
Engine Speed	1500rpm	/	
Fuel comsumption (Standby) Litre/hour 100%	194	/	
Fuel comsumption (Prime) Litre/hour			
100%	178	/	
75%	137	/	
50%	96	/	
25%	55	/	

ine Type 4-Cycle, 12 Cylinder		
Aspiration	Turbocharged & aftercooled	
Bore x Stroke	159mm x 159mm	
Displacement	38 Litre	
Compression Ratio	13.9:1	
Lubrication System - Total System Capacity	170.3 Litre	
Cranking Motor	24 Volt	
Fuel injection System	Cummins PT	

Control System

Standard Control Panel System

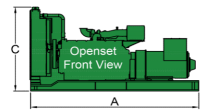
- w Deep Sea Electronics: key start, auto start, synchronising
- w ComAp Control: single gen-set controllers, paralleling gen-set controllers
- w Analog Instrument Panel

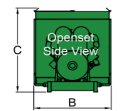
Alternator	
Alternator Model - STAMFORD Alternators	HCI634K
Rated Power Factor	0.8
Insulation System	Class H
Winding Pitch	Two Thirds
Winding Leads	6
Protection	IP23

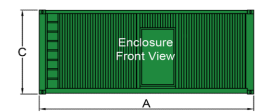
Control System - Separately Excited By P.M.G.

A.V.R.	MX321	
Voltage Regulation	± 0.5 %	With 4% Engine Governing

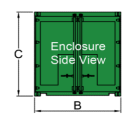
Dimensions and Weights







C. Usiaht(mm)



Cross Waight (kgs)

_	A: Length(mm)	B: Wiath(mm)	C: Height(mm)	Gross Weight (kgs)	
Open-set	4365	2010	2377	7500	
Enclosure-set	6058	2438	2900	14280	

^{*} Dimensions and weights are for guidance only. Do not use for installation design

A. Langth(mm)

Available Options

We offer a wide range of optional equipment to tailor your generating sets so as to meet your operational needs. Options include:

P. Width(mm)

- w Alternator heater, engine heater or panel heater
- w Circuit breaker 3P/4P
- w Customisation of the fuel tank size
- w Silencer
- w Tailor-made enclosure sets

For further information on the standard or optional equipment accompanying this product, please feel free to contact us.

Documentation

A full set of operation and maintenance manuals as well as circuit wiring diagrams.

Warranty

Parts warranty up to 1500 hours or a year of operation whichever comes first. Please contact us for full details on warranty cover.

*All specifications are subject to change without notice.