INDIA'S #1 GENSET BRAND

Kirloskar iGreen Dedicated NG Genset





Kirloskar iGreen Power Back-Up Solution

Kirloskar iGreen presents India's only digital power back-up solution, designed for the users of tomorrow. Kirloskar iGreen promises world class performance with world class features such as robust design, digital connectivity, ultimate convenience of use, smart user interface, superior looks and one-stop solution for its esteemed customers.

Why Kirloskar iGreen Gas Genset?

Need to pay only gas monthly bill - Online i.e. Power on you finger tips

- Energy savings: Saving against conventional fuel. Capital equipment with payback on additional investment
- Energy security: No theft of fuel, No handling / Transportation of fuel
- Energy prices: Pay what you use, No spillage, No adulteration
- Energy access: Continuous online
- Air Quality: Lower emissions: complying to CPCB II





Genset Monitoring at Your Finger Tips

Kirloskar iGreen gensets are enabled with Kirloskar remote monitoring system which shares real time genset information and location Services. It can be accessed via mobile device or desktop. Kirloskar remote monitoring system also highlights any parameter which needs special attention. These critical indication alerts are sent to user mobile via text message. It also alerts nearest services dealer is case of any emergency break-down.

QR Code Enabled Genset

Kirloskar iGreen gensets are first in the industry to introduce QR code enabled Genset. It provides genset relevant information to user on a single scan. This QR code can also be used for accessing product catalogue or raising product service requests. So now all the information of your genset is a scan away.





Ready to use with High Performance

Kirloskar natural gas genset are ready to use. Easy to connect with the gas line. Proven in continuous operation, generator delivers the energy that can be counted at all times with the help of energy meter installed by gas supplier. Pay what you use. Easily accessible construction enables maintenance work to be carried out promptly, efficiently, and at low cost as compared to conventional fuel genset.

Aesthetically Enhanced Genset

Kirloskar iGreen genset are aesthetically enhanced range of gensets with improved product life. It comes with a bolt-less designed canopy which along with seamless appearance minimises the canopy deterioration. Ensure saving on space and make it more aesthetic. The new attractive colour scheme makes Kirloskar iGreengensets more vibrant and green decals reminds of Kirloskar commitment to efficiency in conservation & going green in everything we do.





Single Point Of Ownership

Kirloskar iGreen provides a single point ownership of your complete power back-up ecosystem. These systems are designed to work in coherence with each other and hence are capable of providing a seamless experience to customers. With India's largest service network Kirloskar iGreenprovides a comprehensive warranty for all components of your power back-up ecosystem.

Specification Data of Gas Generator

Prime Rating at rated RPM (as per ISO8528)		kVA	15 (SB)	62.5	125
		kW	12	50	100
Genset Model			KG1-15AS NG1	KG1-62.5WS NG1	KG1-125WS NG
Frequency		Hz	50	50	50
Power factor		lagging	0.8	0.8	0.8
Voltage		V	230 (10) & 415 (30)	415 (3Ø)	
Governing class (As per ISO 8528-5)			G3	G3	G3
Noise level		dBA	< 75	< 75	< 75
Fuel consumption*	At 100 % Load	SCM	4	15.5	29.3
	At 75 % Load		3.5	12.5	23.2
	At 50 % Load		3.1	9.9	17.8
Inlet Gas pressure requirement		Min (Bar)	1	1	1
		Max (Bar)	4	4	4
Weight of genset with canopy (approx.)^	Dry	Kg	850	2500	3600
Overall dimensions of genset#	Length	mm	1740	3325	3750
	Width	mm	1050	1225	1500
	Height	mm	1410	1800	1980
Electrical battery starting voltage		Volts-DC	12	12	24
ENGINE					
Engine Model			HA294 NG	6R1080 NG	6SL1500TA NG
Rated output ^{\$}		kW	15.1	61	114.7
		HP	20.5	83	171.5
No. of cylinder		Number	2	6	6
Cubic capacity		Ltrs.	1.89	6.49	8.86
Bore x Stroke		mm	100 x 120	105 x 125	118 x 135
Rated speed		RPM	1500	1500	1500
Aspiration		NA/TC/TA	NA	NA	TA
Lube Oil change period		hrs.	500	500	500
Lube oil sump capacity		Ltrs.	5	13	27
Coolant capacity		Ltrs.	NA	25	30
ALTERNATOR		10			
Insulation Class			Class H		
Alternator efficiency (at 100% load) 0.8 pf		%	86	91	92.5
Max voltage dip at full load 0.8 pf lag		Sec.	≤20 %	≤ 20 %	≤ 20 %
Max time to build up rated voltage at rated RPM		< 5 sec provided engine reach the rated speed			

³ The maximum power of engines is declared at NTP conditions and an appropriate deration factor will be applicable with respect to Natural Gas genset site altitude and ambient air conditions. The effect of the fuel quality should also take into account on performance, i.e. Methane %: Min 88% & Calorific Value of Fuel: Min 8500 Kcal/m³ A tolerance of +/- 5% will applicable as per IS 8528 Standard.

Above specifications are subject to change without prior notice due to continuous technical development.

Our Features:

- A simple and robust gas generator operate on PNG
- Gensets are reliable and CPCB II approved
- Kick load operation as per IS 8528
- Remote monitoring system
- · Significant saving in fuel cost
- Ready to use package- Connect cable & Gas line
- Less overall costs
- Reliable and silen
- The gas genset eliminates the liability of diesel storage at site, ready to respond at 50Hz and meeting CPCB II emission standard
- Woodward make Governor
- Inbuilt catalytic convertor

Kirloskar Gas Genset Advantage:

- Need to pay only gas monthly bill Online i.e.
 Power on you finger tips
- Clean & safe fuel
- Environment friendly: Use of cleaner fuel
- · Ease of operation
- Lower operating cost: Cleaner fuel support long overhaul
- Lower emissions: Complying to CPCB II
- Low noise pollution: Operate at low pressure
- No theft of fuel- It on line and metered; you pay gas bill online
- No Handling / Transportation of fuel: Its on line and metered
- No spillage: Once fitted no moving parts in connection
- No adulteration: Fuel measurement in energy i.e. MMBTU

[💻] EDimensions are approximate and vary with options. 🛒 Genset weight tolerance 50 Kg 💻 SB- Standby 🖷 SCM- Standard Cubic Meter 💻 Minimum 70 methane number required



Features



Benefits

 Best in Class Fuel Low Noise Value for Money CPCB Approved Efficiency **Emissions Level** Bodywork Made Epoxy Polyester No Storage of Fuel Oil Sump from High Quality powder Coating Required Extraction Kit Steel Plate Steel Residential No theft of Fuel **IP Protection** RTU (Ready to Use) According to ISO Silencer-25db(A) and its Purity for Attenuation Sure 8528-13:2016

Data is for information and not binding - Same is subject to change without notice product improvement is continuous process





www.kirloskaroilengines.com

Kirloskar Oil Engines Limited

A Kirloskar Group Company

Laxmanrao Kirloskar Road, Khadki, Pune 411 003 INDIA.



88 06 33 44 33 koel.helpdesk@kirloskar.com

Mark bearing word 'Kirloskar' in any form as a suffix or prefix is owned by Kirloskar Proprietary Ltd. and Kirloskar Oil Engines Ltd. is the Permitted User.
This Catalog is copyrighted and may not be reproduced in any form not aven parts of it, without previous written permission by copyright owners, Kirloskar Oil Engines Ltd.
Product Improvement is a continuous process. Kindly contact Kirloskar for latest Information.
Images are for illustration purposes only.