



750, 900 & 1010 kVA
DIESEL GENSETS





Enriching Lives

#### **OVER 125 YEARS OF TRUST**

Kirloskar is one of the earliest industrial groups in the engineering industry in India. Established in 1888 Kirloskar Group proved to be India's technological spear head launching India's first centrifugal pump, first diesel engine, first electric motor, first lathe, first engine export and many more. These additions to India not only became an instrument of wealth for the entire society but also kick started an industrial revolution in India. Today, building on its core engineering strength, the group's scope of operations spans across a gamut of industrial equipment ranging from pumps & valves, eco-friendly diesel engines & silent generating sets, air & gas compressors, airconditioning and refrigeration equipment, a wide range of anti-corrosion coatings and castings for automotive sector.

#### **OVER 70 YEARS OF PERFORMANCE**

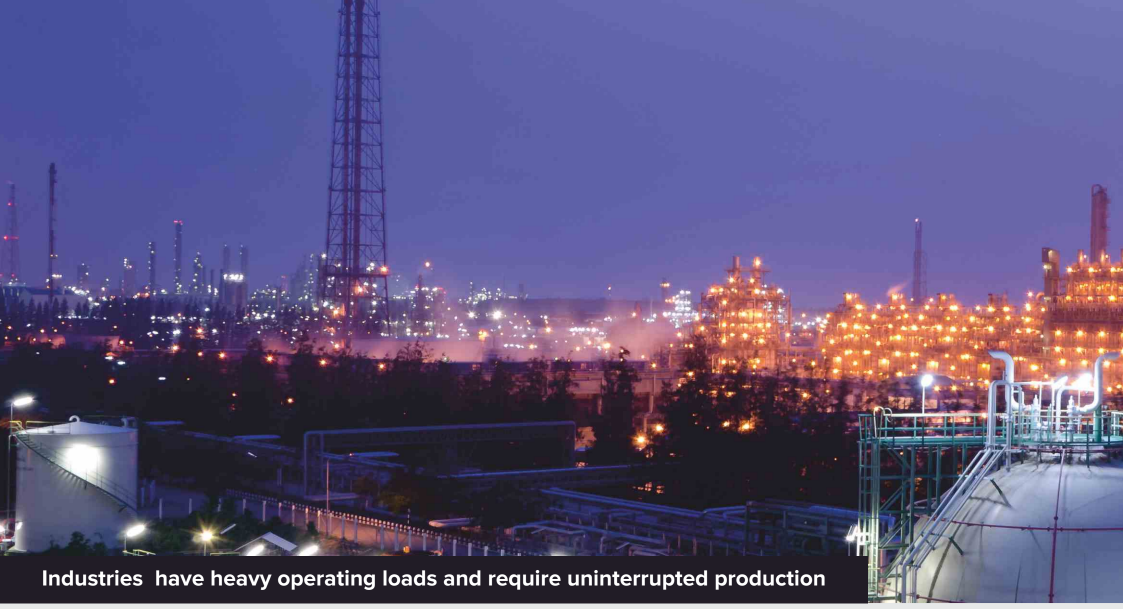
Established in 1946, Kirloskar Oil Engines Limited (KOEL) is a flagship company of Kirloskar group and one of the world's largest power generating set manufacturers. Specialize in manufacturing diesel and petrol power generating sets across a wide range of power output from 2.1 kW to 5200 kVA.

KOEL has consistently delivered reliable and high quality products to meet the power requirements of different market segments. KOEL's fully-equipped research and engineering facility deploys the cutting edge technology, best in the class equipment and most advanced simulation testing platforms.

A strong customer-focused approach and the constant quest for highest quality have enabled KOEL to sustain the leadership position in the power generating set business. With a commitment of inventing engineering marvels, KOEL Green HHP Gensets have proved their reign in difficult operating conditions, ranging from cold mountains at 15000 ft to hot dry desert to moist costal edges of peninsula to dusty environment of stone crusher. Holding excellence in powering big industries KOEL Green HHP range is omnipresent whether it's about proving a luxurious customer experience in hospitality industry or being always available for a very crucial and critical load in a hospital, from powering an entire stadium to powering national level games KOEL Green is the most trusted genset brand in India. Moving ahead of time KOEL Green HHP gensets became the first digital gensets in India with remote monitoring as standard feature.

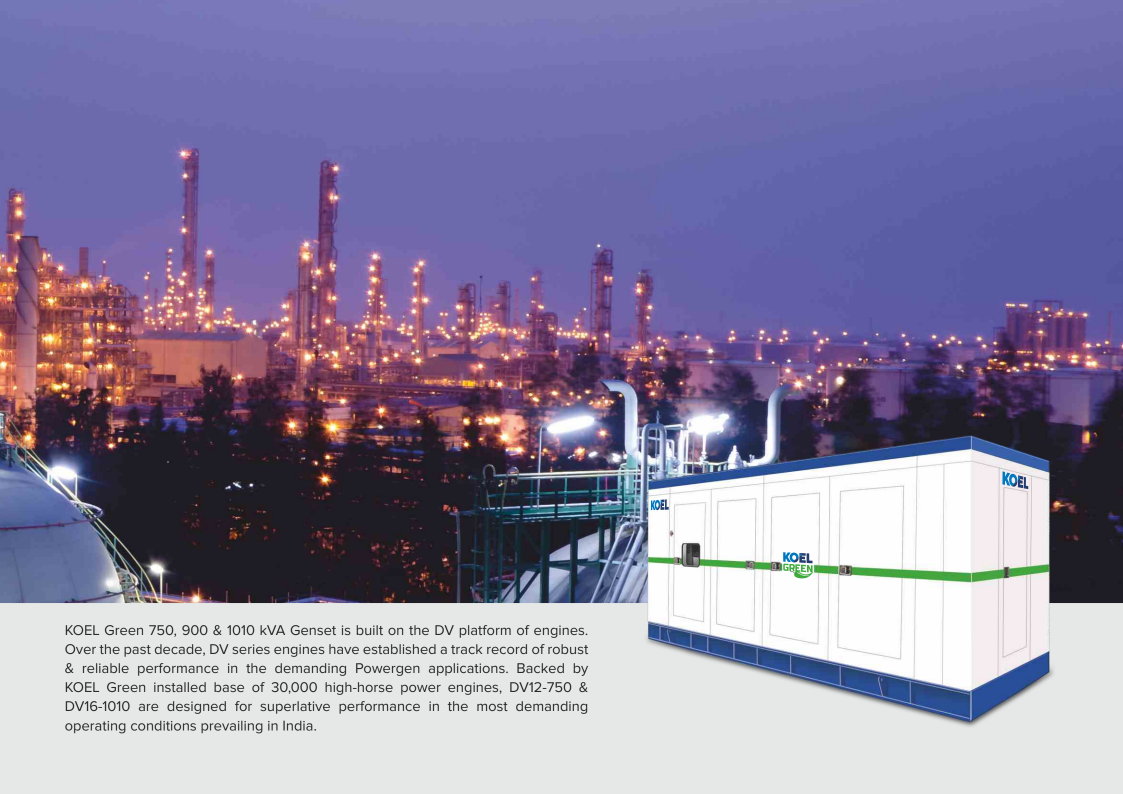
KOEL Green is celebrating 30,000 HHP Genset sales, a testimony of superlative product performance in most demanding applications and customer's trust in the range.

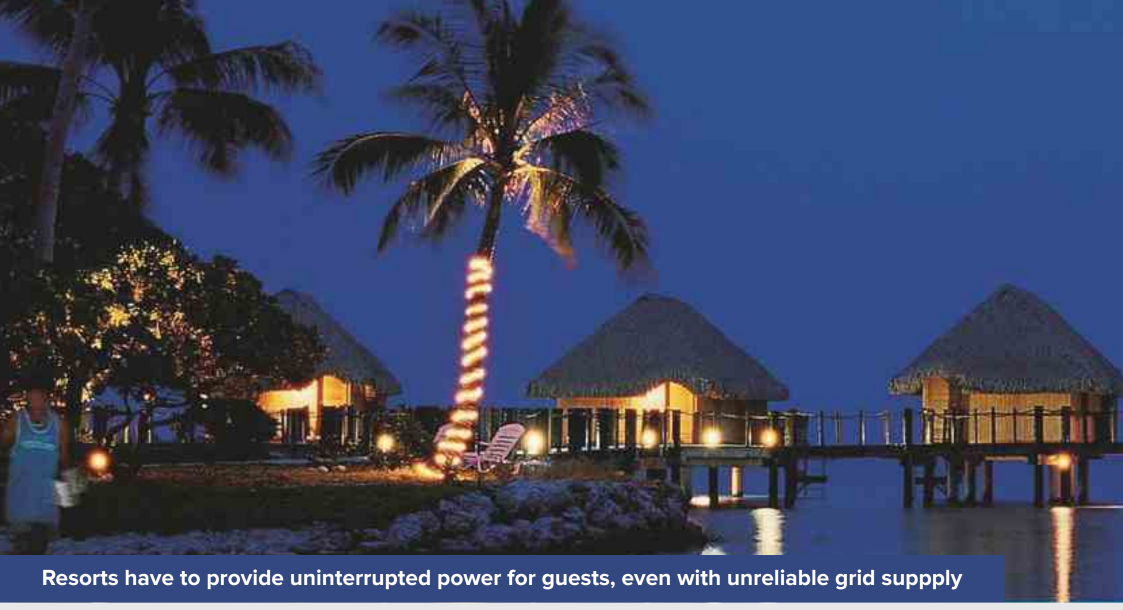




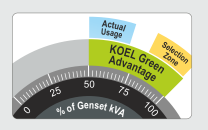


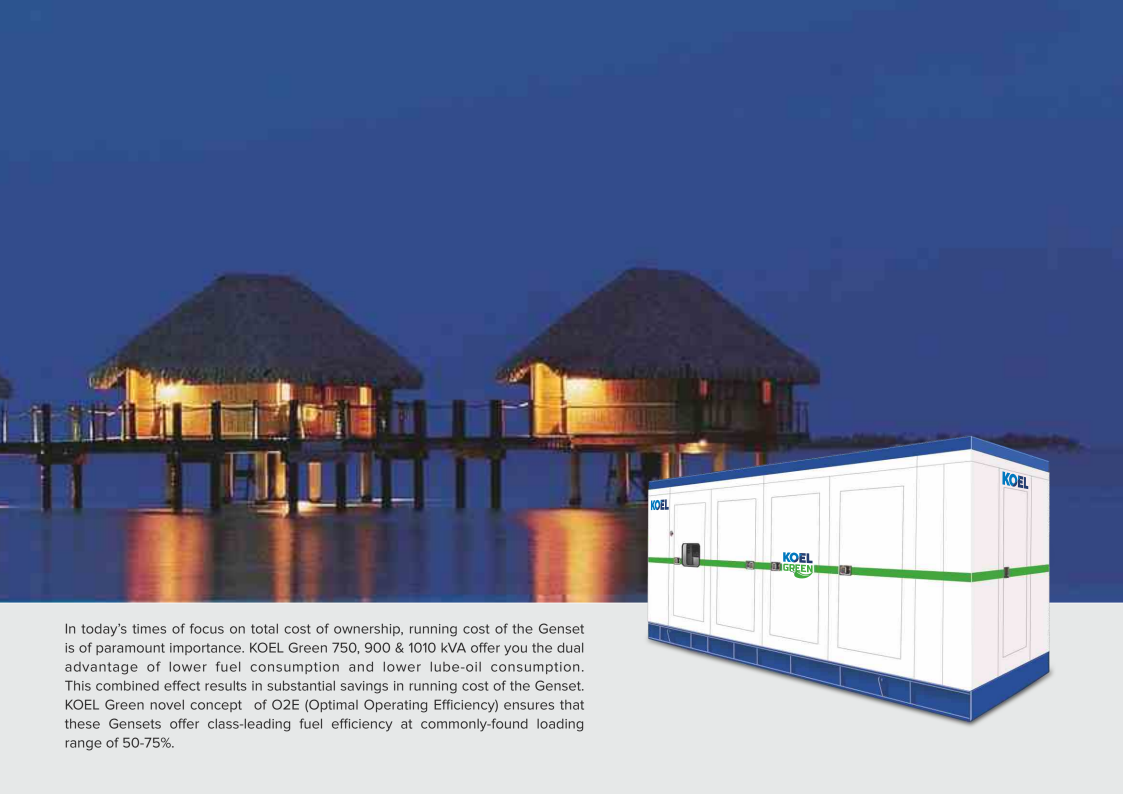






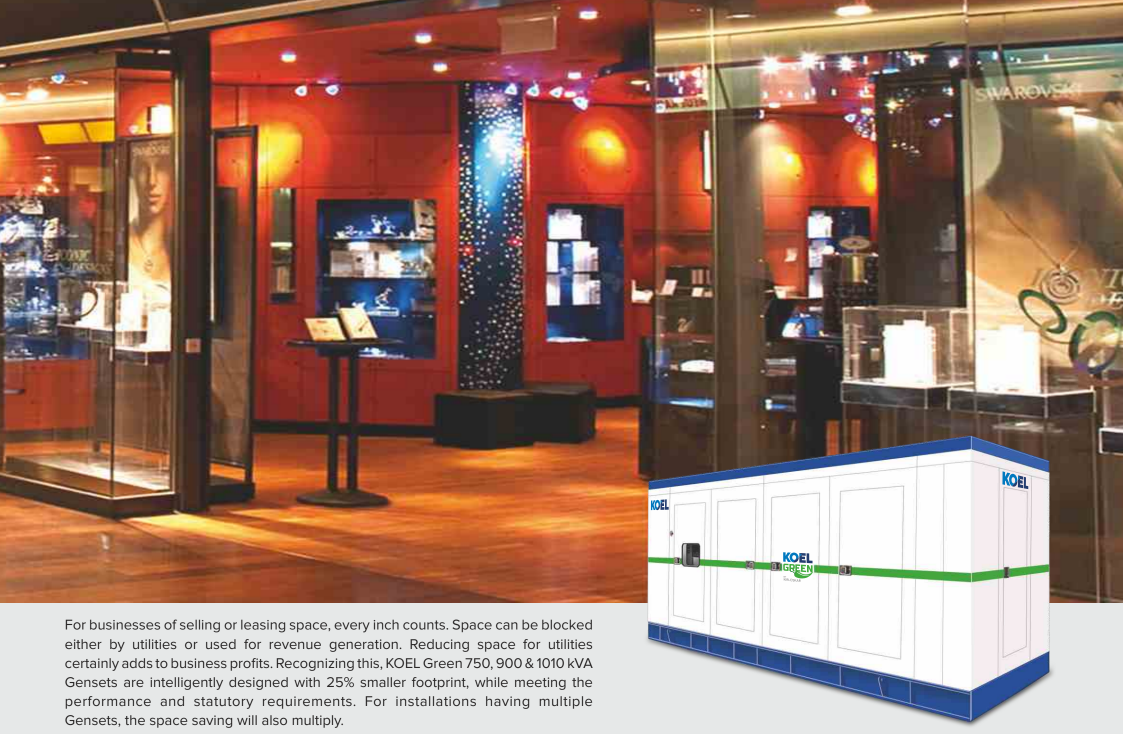












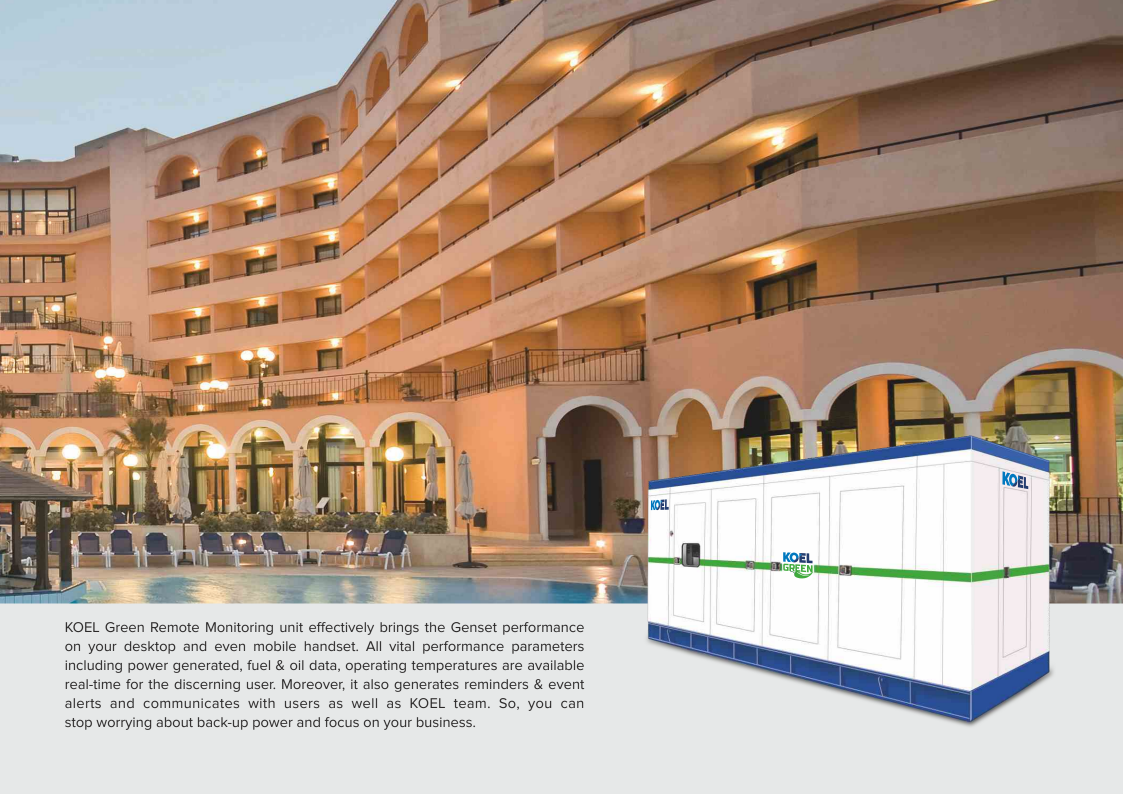
Integrating with existing cooling tower, HE-cooled version of KOEL Green 750, 900 & 1010 kVA Gensets further reduces foot print and saves premium space.

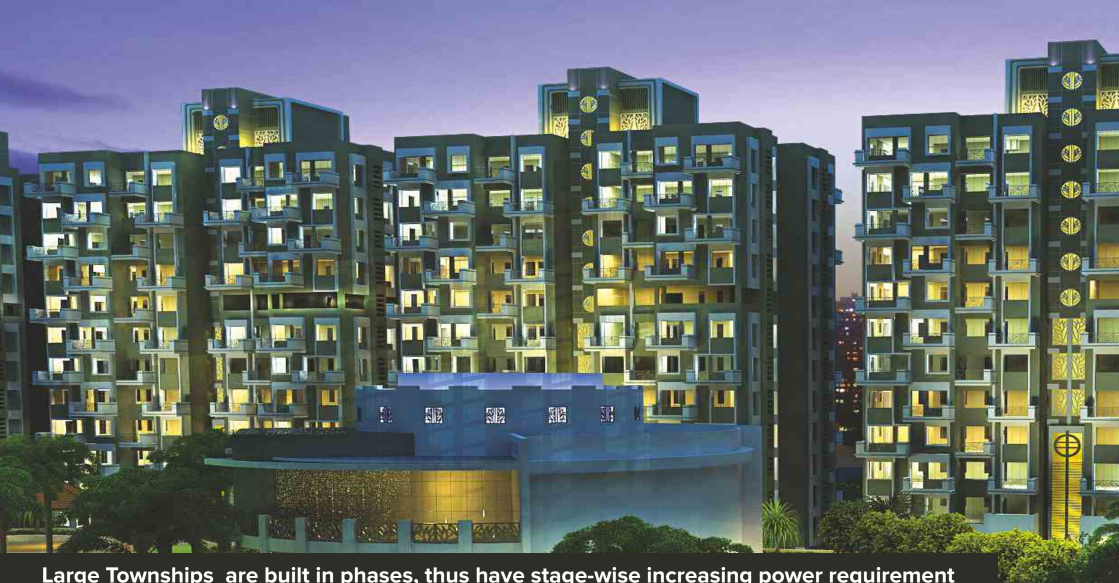


Given the thousands of hospitality parameters, monitoring Genset performance can be difficult















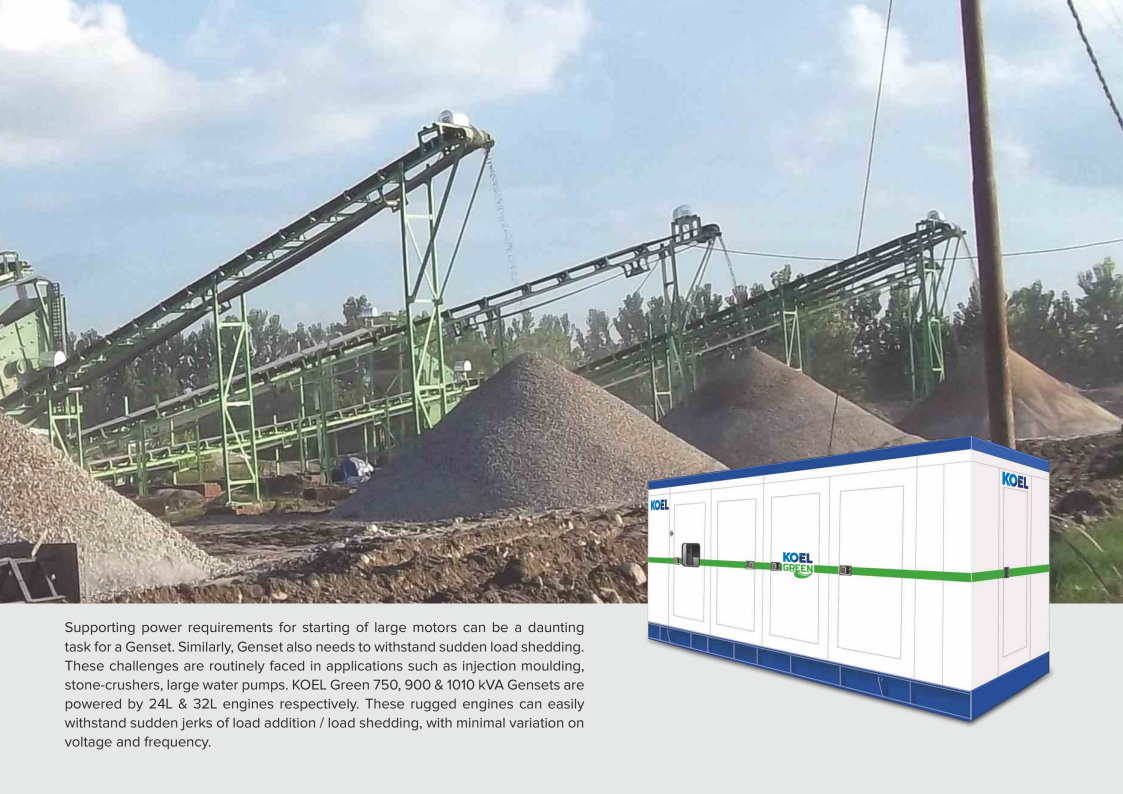




Applications like stone crusher are characterized by continuous operation and highly fluctuating loads















#### **Genset Controls at your finger-tips**

There is no comfort like being in command. KOEL Green Generators put the command in your hands. Micro-processor based Generator controllers display a host of Generator parameters and put all controls at your fingertips.

The KG745 is a powerful, new generation Auto Mains Failure genset controller with a highly sophisticated level of new features and functions. Featuring a new Dual Core main processor and extended memory, the module provides faster and more powerful processing power, returning faster operational responses on intensive applications and increased functionality, with data logging facility. IP 68 protected device specially designed for robust environment. Monitoring an extensive number of engine parameters, the module will display warnings, shutdown and engine status information on the back-lit LCD screen, illuminated LED's, featured with remote monitoring system to monitor the different parameters, warnings and shutdown at one click. KG controllers have the following features:

**Genset monitoring:** Monitor vital genset parameters and provide necessary protection to ensure that the KOEL green genset operates reliably

**Genset metering:** KG controllers have built in metering of key electrical and engine parameters

**AMF** compatibility: All KG controllers are compatible with AMF panels

**Communication capability:** All KG controllers have an in built communication port to connect to your BMS / SCADA system

#### **Technical Specifications**

Controller Type	KG 745				
Key Characteristics					
Type of Display	4-Line back-lit LCD text display				
Overall Dimensions W X L X D (mm)	245 mm x 184 mm x 51 mm				
Operating Temperature (Degree C)	-30°C to +70°C				
	BS EN 61000-6-2, BS EN 61000-6-4, BS EN 60068-2-1,				
Conforms to	BS EN 60068-2-2, BS EN 60068-2-6, BS EN 60068-2-30,				
	BS EN 60068-2-78, BS EN 60068-2-27, BS EN 60529				
Control Voltage range (VDC)	8-36				
Max Operating Voltage (VRMS, L-N)					
AC Frequency Range (Hz)	3.5 Hz to 75 Hz				
IP rating	IP 65 Front, IP 20 Rear				
Timer	Buit in, Multifunction and Settable				
Type of Termination	Amp DUAC/ Molex Mini Fit JNR				
Inputs					
No of Digital inputs	6				
Digital Input Rating (mA at 12VDC)	10				
No of Programmable Digital inputs	2				
No of Analog inputs	3				
Analog input rating (mA)	15				
Outputs					
No of Digital outputs	8				
Digital output rating	200				
(mA, Max 32VDC)	300				
No of Programmable Digital outputs	6				
Communication					
Port	RS 485, RS 232, CAN and USB				
Protocol	Modbus ASCII RTU				
Operational Features	Manual Start/Stop, Automatic Start Stop, Emergency Stop, Auto Mains Failure				
Measurement Parameters					
Electrical	Genset Voltage (L-N, L-L), Phase Current, Frequency, Genset KW, KVAR, Genset Pf, Genset KWh, Switching Device Status, Battery Voltage & Charging Status				
Engine	Fuel Status, Engine Running Hours, Engine and Canopy Temperature, Engine Speed, Oil Pressure, Radiator Water Level				
Alarms	31 Alarms with LED indication and Display				

#### **KG745** Controller



#### **KIRLOSKAR REMOTE MONITORING SYSTEM (KRM)**

Your Genset now comes with complete remote monitoring control. Being in control of your own Genset is certainly a winning edge!

The KRM system links your Genset with a central monitoring data server through a SIM and internet. The complete monitoring panel with all critical indicators can be viewed on your laptop screen or mobile. You also get all alarms on your mobile phone.

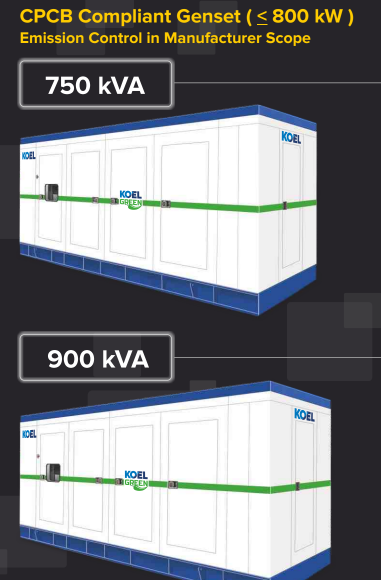
Critical Parameters: Genset Run hrs, Fuel level, Engine oil pressure, Engine temperature, Engine speed (RPM), voltage/current/ kW, battery monitoring, PF & Frequency, routine maintenance indicator Critical Alarms: Low fuel level, low lub oil pressure, fuel theft, Engine speed, High Engine temperature, Mains On/ Off, Low/ High battery voltage. Advantages of KRM system: Your Genset will be used most efficiently as it's health meter will always be available at your finger-tips. Being a 'remote control' this health monitoring can be done from wherever you are from the actual location of the Genset. This close monitoring also helps in reducing your operating costs and enhancing reliability of the Genset you own. So in all, you have better return on your investment and enhanced productivity by maximum uptime.

#### **KRM Desktop Display**









Prime Rating at rated rpm (as per ISO 8528 )1		kVA	750 HD	900 HD
		kW	600	720
Genset Model			KG1-750WS	KG1-900WS
Frequency		Hz	50	50
Power factor		lagging	0.8	0.8
Voltage (with Three Phase Supply )		V	415 3Ø	415 3Ø
Governing class (As per ISO 8528 Part-V)			G3	G3
Noise level (As per CPCB II Norms)		dBA	< 75	< 75
	At 100 % Load		154	197
Fuel Consumption*	At 75 % Load	Ltrs/hr	126.4	163
	At 50 % Load		89.7	120
Fuel tank capacity		Ltrs	990	990
Weight of genset with canopy (approx.)^	Dry	Kg	8300	13600
	Length	mm	6800	8000
Overall dimensions of genset	Width	mm	2300	2300
1	Height	mm	2713	2713
Electrical Battery starting voltage		Volts-DC	24	24
ENGINE				
Engine Model			DV12ETA G11	DV16ETA G2
Pated autout (Prima Continuous rating as nor ISO 2046)		kW	663	799
Rated output (Prime Continuous rating as per ISO 3046)		HP	901	1086
No. of cylinder		Number	12	16
Cubic capacity <sup>2</sup>		Ltrs	23.88	31.86
Bore x Stroke		mm	130 x 150	130 x 150
Rated Speed		RPM	1500	1500
Aspiration		NA/TC/TA	TA	TA
Lube Oil change period		hrs	500	500
Lube Oil Sump Capacity		Ltrs	53	130
Coolant Capacity		Ltrs	145	205
ALTERNATOR				
Insulation Class			Class H	Class H
Ingression Protection			IP 23	IP 23
Alternator Efficiency (at 100% load) 0.8 pf**			94.6	95.3
Alternator Efficiency (at 75% load) 0.8 pf**			94.9	95.5
Permissible Voltage Dip at Full Load 0.8 pf Lag			<u>≤</u> 20 %	<u>&lt;</u> 20 %
	Rated RPM		< 5 sec provided engine reach the rated speed	

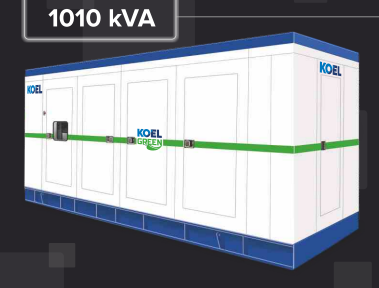
910 kVA rating genset is available on order

For intermediate ratings, kindly contact nearest KOEL office

## INDIA'S #1 GENSET BRAND

<sup>\*</sup>With 0.845 Specific Gravity of Diesel ( +5 % Tolerance ), For well run engines only, ^ These weights are for handling & transportation only, Tolerances Apply
\*\* Efficiency of Alternator as per standards IS 4722 and IEC 34-1, For Site Conditions other than standard operating conditions consult KOEL for available prime power.

### **Beyond CPCB Limit ( > 800 kW ) Emission Control in Customer Scope**



1010 kVA Open Genset



Prime Rating at rated rpm (as per ISO8528)1		kVA	1010 HD	1010 HD Open Genset
		kW	808	808
Genset Model			KG1-1010WS	KG1-1010WS
Frequency		Hz	50	50
Power factor		lagging	0.8	0.8
Voltage (with Three Phase Supply )		V	415 3Ø	415 3Ø
Governing class (As per ISO 8528 Part-V)			G3	G3
Noise level (As per CPCB II Norms)		dBA	NA	NA
	At 100 % Load		199	199
Fuel Consumption*	At 75 % Load	Ltrs/hr	155	155
	At 50 % Load		112	112
Fuel tank capacity		Ltrs	990	990
Weight of genset with canopy (approx.)^	Dry	Kg	13200	8390
	Length	mm	7800	4525
Overall dimensions of genset	Width	mm	2300	2095
	Height	mm	2713	2438
Electrical Battery starting voltage		Volts-DC	24	24
ENGINE				
Engine Model			DV16ETA G1	DV16ETA G1
Rated output (Prime Continuous rating as per ISO 3046)		kW	889	889
		HP	1210	1210
No. of cylinder		Number	16	16
Cubic capacity <sup>2</sup>		Ltrs	31.86	31.86
Bore x Stroke		mm	130 x 150	130 x 150
Rated Speed		RPM	1500	1500
Aspiration		NA/TC/TA	TA	TA
Lube Oil change period		hrs	500	500
Lube Oil Sump Capacity		Ltrs	130	130
Coolant Capacity		Ltrs	205	205
ALTERNATOR				
Insulation Class			Class H	Class H
Ingression Protection			IP 23	IP 23
Alternator Efficiency (at 100% load) 0.8 pf**			95.1	95.1
Alternator Efficiency (at 75% load) 0.8 pf**			95.4	95.4
Permissible Voltage Dip at Full Load 0.8 pf Lag			< 20 %	< 20 %
Time Permitted to build up rated voltage at Rated RPM				< 5 sec provided engine reach the rated speed
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#### Notes

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★ Compact Design

★ Fuel Efficient

★ Lowest Running Cost

★ System Integration Ready

★ Digitally Enabled Gensets

# **KOEL GREEN**

WIDEST RANGE OF GENSETS

### **KOEL Green Back-up Power at Your Fingertips**

#### **LOW RUNNING COSTS**



KOEL Genset's Fuel efficiency is optimized for the most common usage band of 50-75% loading. Best-in-class fuel economy helps you reduce running costs.

#### **QUICK RESPONSE TO STEP-LOAD**



KOEL Gensets offer class-leading response to jerk loads/step-loads. This become especially important for starting large motors and operating special purpose machines.

#### **GENSET CONTROL AT YOUR FINGERTIPS**



Remote monitoring system in KOEL Green Gensets brings performance data, service reminders and alerts right on your desktop. Live information & historical data at your fingertips.



#### **ONE-STOP SOLUTION**

KOEL Green team assists you - from Genset selection to synchronisation, from exhaust piping to commissioning. Leverage decades of industry experience for your requirement.



#### 7-DAYS ASSURED DELIVERY

7 days delivery assurance is backed by KOEL's globally-awarded supply chain. This means availability of Genset just when you need it & without blocking your money for long.



#### PRODUCT CARE AT YOUR FINGERTIPS

KOEL's trained and experienced product support team is just a call away. Log in your requirement at KOEL Care Centre and we will track it till you are satisfied.





#### **KOEL** Gensets are available in

- Standard Radiator-cooled version
- Heat-exchanger integrable version

## **Environmental Sustainability: Our Corporate Social Responsibility**

KOEL accords highest priority to environment and sustainability, which is strongly embedded in the corporate governance practices of the company.

KOEL takes pride in diligently practising its century old ethos and hard work of adopting environmental friendly approach in everything we do. We at KOEL always pledge to achieve unparalleled excellence and add values to our nature and society.

Going green is a reflection of our "Go Beyond" approach and acts as a great encouragement to motivate us to attain even better performance.

#### **Adopt Green**

Bio fuel based gensets, 100% green power from 100% Bio-Fuels, Sustainability reports, Carbon footprint report.

#### **Make Green**

Material conservation recycling, Green Supply chain, Product Stewardship & power contribution to national grid.

#### **Promote Green**

Vasundhara flagship CSR program drives Save Tigers, Save Bio Diversity, Sustainable Lifestyle, Save rivers initiatives.

#### **Design Green**

With a dedicated in-house design centre all KOEL products are not only compliant to latest pollution board norms they are also most fuel efficient with lowest exhaust emission and specifically design under KOEL environment program guidelines.

## koel greensmile

#### **Conserve Green**

Water Conservation, Rain water harvesting, Afforestation, Tree Plantation, Greenhouse gas reduction, Waste Management & Green buildings





## **EFFICIENCY** INTEGRATED





















#### KIRLOSKAR OIL ENGINES LIMITED

Laxmanrao Kirloskar Road, Khadki, Pune 411 003 INDIA.



**KIRLOSKAR** 



India's #1 Genset Brand -

Is Now