



Global Solution Provider



50Hz

**Kärloskar**  
Oil Engines



## About Us

- Kirloskar Oil Engines Limited, founded in 1946 and popularly known as KOEL, possesses more than 7 decades of engineering excellence.
- India's leading manufacturer of diesel engines and generating sets.
- Manufacturing facilities located at Kagal, Nashik and Rajkot (India).
- Annual production of over 225,000 diesel engines from 4 hp to 11,000 hp and 12,000 generating sets.
- Independent research & engineering cell using high end engine design software and emission testing labs.
- Engines used for more than 100 different applications and supplied to over 50+ countries.
- A brand associated with trust.

## Manufacturing Facilities

- Engines & generating sets are fully manufactured by us at our state of the art plant at Kagal located near the city of Kolhapur in India.
- Critical components like crankcase, crankshaft, camshaft, cylinder head, connecting rod, gear casing and many more are manufactured in-house.
- Adopting the principles of Toyota Production systems, we utilize the best combination of man, machine and method for efficiency, speed and high quality.
- At Kirloskar, we believe that industry and environment can and must coexist in a mutually beneficial way. This thought has been brought into practice whereby not only are our generating sets eco-friendly, but they are also manufactured in an eco-friendly way.



### In pursuance of Zero Defect -

- Total Quality Management Systems (TQMs) - A combination of ISO9001, ISO14001 and OHSAS 18001 for quality, environment and safety.
- Quality First principle being the chosen value system, KOEL continuously takes various measures to pursue Zero defect product.

## Thoughtful Design. Unmatched Features. Immense Benefits.

Kirloskar generating sets have been designed giving highest consideration to end users, offering unmatched features and immense benefits to them. From easy installation and increased reliability to faster service, lower maintenance costs and increased uptimes. Kirloskar generating sets offer distinct advantages which set new standards in engineering.

**That's Kirloskar Generating Sets for You !**



Unmatched Features



Extended service intervals



Easy installation



Low fuel consumption



Low maintenance cost



500 hours service interval\*  
subject to usage of 15W40-CI4 grade oil.




\* Except 1010 kVA

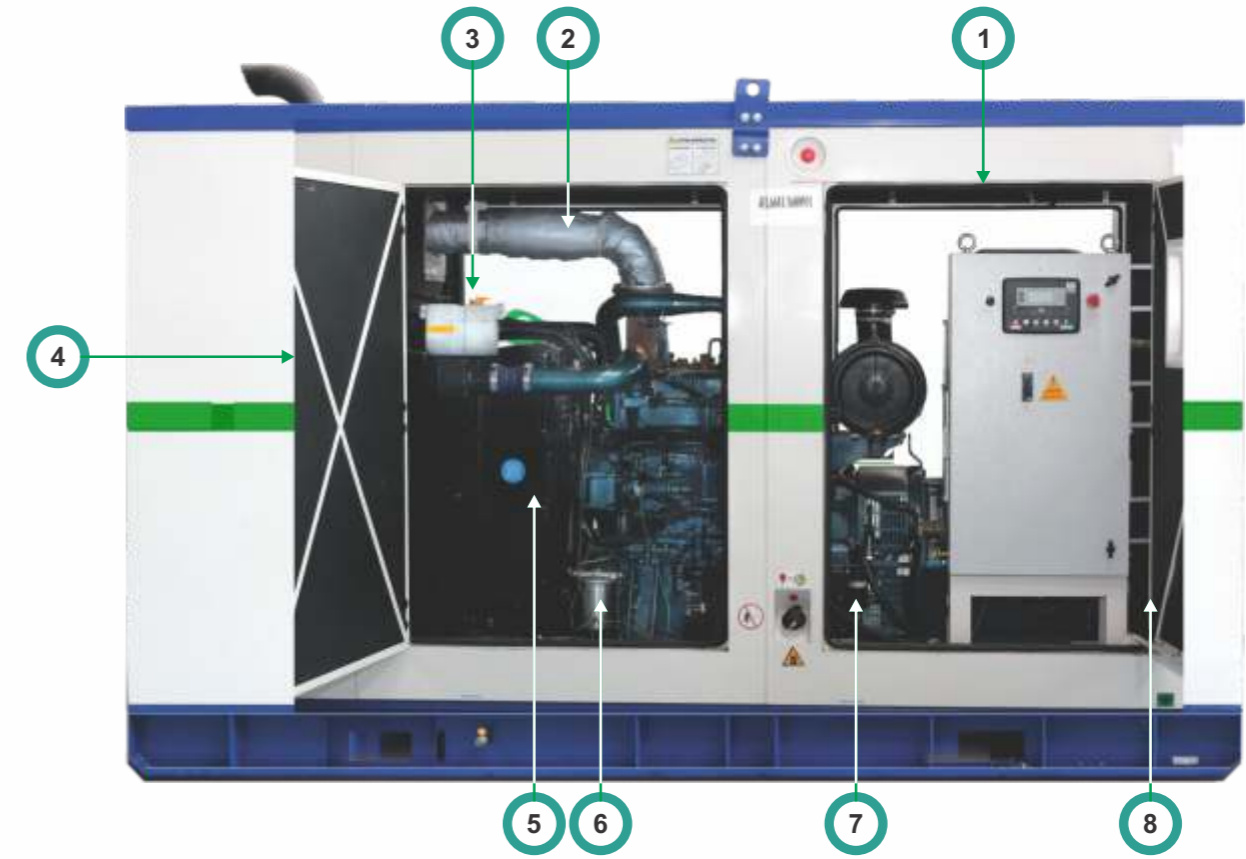
## External Features




- 1** **Door for radiator access**  
Access to radiator for faster service.
- 2** **Silencer mounted inside canopy**  
Improved safety & reduced sound level
- 3** **Mesh on exhaust tail pipe**  
Prevents entry of pests / rodents
- 4** **Top lifting arrangement**  
Easy to lift by crane
- 5** **Emergency stop switch**  
Easily accessible on canopy for stopping
- 6** **Glass window on canopy**  
Easy to read generating set parameters & safe
- 7** **Stainless steel door hinges**  
Heavy-duty, anti-corrosive & long lasting
- 8** **Fuel tank full with indicator lamp**  
Prevents fuel spillage / wastage & improves safety
- 9** **External fuel tank**  
filling access Ease of refueling
- 10** **Stainless steel door locks**  
High durability & improved security
- 11** **Coolant drain arrangement**  
Easy access for faster service
- 12** **Pockets for forklift** Facilitates easy handling & installation


 **Provision of gland plate**  
Easy cable entry & improved safety

## Internal Features



- 1** **High quality door rubber beading**  
Better sound attenuation & ingress protection
- 2** **Heat insulated exhaust line**  
Improved engine cooling efficiency & serviceability
- 3** **Coolant level sensor**  
Supplementary engine protection
- 4** **High quality PU foam**  
Superior sound attenuation, long life, dust resistant & fire retardant
- 5** **Guard for rotating parts**  
Enhanced safety
- 6** **Water separator as a standard feature**  
Prevents water entry into engine
- 7** **Lube oil drain pump**  
Faster oil drain, reduces downtime, eliminates need of additional tray
- 8** **Control panel door stopper**  
Facilitates service & improves safety

 **Longer fuel tank breather tube**  
Prevents fuel spillage due to overfilling

 **Dual Fuel gauge (Mechanical + Electrical)**  
Easy fuel level reading while re-fueling

 **High efficiency LED lamp**  
Extra bright & low power consumption

 **SMF batteries**

# TECHNICAL SPECIFICATIONS - 3 PHASE, 4 WIRE, 0.8 PF

50 Hz

## GENERATING SETS

Model	Open	17W50		22W50		33W50		44W50-3		44W50-4		69W50		91W50		110W50		138W50		176W50		220W50		275W50		352W50		440W50		550W50		660W50		825W50		1111W50					
		SAE	17WS50		22WS50		33WS50		44WS50-3		44WS50-4		69WS50		91WS50		110WS50		138WS50		176WS50		220WS50		275WS50		352WS50		440WS50		550WS50		660WS50		825WS50		1111WS50				
Voltage	L-L	V	380	400	415	380	400	415	380	400	415	380	400	415	380	400	415	380	400	415	380	400	415	380	400	415	380	400	415	380	400	415	380	400	415	380	400	415	380	400	415
	L-N	V	220	230	240	220	230	240	220	230	240	220	230	240	220	230	240	220	230	240	220	230	240	220	230	240	220	230	240	220	230	240	220	230	240	220	230	240	220	230	240
Standby Power Output	ESP	kVA	16.5		22		33		44		44		69		91		110		138		176		220		275		352		440		550		660		825		1111				
		kW	13.2		17.6		26.4		35.2		35.2		55		72.6		88		110		140.8		176		220		281.6		352		440		528		660		888.8				
Prime Power Output	PRP	kVA	15		20		30		40		40		62.5		82.5		100		125		160		200		250		320		400		500		600		750		1010				
		kW	12		16		24		32		32		50		66		80		100		128		160		200		256		320		400		480		600		808				
Fuel consumption (at % of PRP)	50%	L/Hr	2.0		2.6		3.7		5.1		5.1		7.6		9.7		10.7		15.5		19.1		24		29.8		40.5		46.4		61.2		70.7		83		120.6				
	75%	L/Hr	2.7		3.6		5.1		6.9		6.9		10.8		13.8		17.7		20.7		25.0		31.9		41.9		55.3		61.6		75.6		92.7		115		161				
	100%	L/Hr	3.4		4.7		6.7		9.1		9.1		14.4		18.3		22.5		26.8		34.0		42.3		55.1		70.8		80.4		97		123.7		152		208				
Fuel Tank Capacity	Open	L	65		65		80		95		95		150		150		225		225		280		310		310		530		530		665		900		650		425				
	SAE	L	43		43		75		95		95		150		150		225		225		350		310		310		530		530		860		930		990		900				
Sound Level at 7m	SAE	dB(A)	70		70		70		70		70		70		70		70		70		70		70		70		70		75		75		80		80						
Dimensions (LxWxH) (as per GA drawing)	Open	cm	141 x 104 x 133		141 x 104 x 133		150 x 109 x 134		175 x 109 x 136		175 x 109 x 136		211 x 106 x 146		211 x 106 x 146		224 x 104 x 160		224 x 104 x 160		259 x 133 x 173		311 x 154 x 170		311 x 154 x 170		339 x 166 x 220		339 x 166 x 220		365 x 184 x 235		379 x 178 x 236		398 x 230 x 240		454 x 210 x 251				
	SAE	cm	198 x 97 x 123		198 x 97 x 123		218 x 101 x 145		256 x 111 x 146		256 x 111 x 170		297 x 116 x 166		297 x 116 x 166		327 x 116 x 193		327 x 116 x 193		372 x 116 x 211		437 x 162 x 198		436 x 167 x 223		498 x 211 x 228		498 x 211 x 228		525 x 212 x 257		566 x 211 x 257		580 x 230 x 253		687 x 230 x 250				
Dry weight (net) approx.	Open	kg	650		700		790		840		840		1100		1200		1450		1510		1910		2320		2320		4250		4550		4750		5200		5880		8650				
	SAE	kg	920		970		1100		1310		1310		1630		1950		2120		2180		2720		3440		3670		6000		6300		7100		7830		7850		13200				

## KIRLOSKAR ENGINE (LIQUID COOLED, 4 STROKE, DIESEL ENGINE)

Model		2R1040	2R1040	3R1040	3R1040TA	4R1040	4R1040TC	4R1040TA	4K1080TA	4K1080TA	6K1080TA	6SL1500TA	6SL8800TA	DV8	DV8	DV10	DV12	DV12ETAG12	DV16 ETA G1	
Engine output	PRP	hp	27	27	42	56	56	83	105	156	156	200	248	310	400	490	608	750	901	1210
Cyls & configuration			2 - Inline	2 - Inline	3 - Inline	3 - Inline	4 - Inline	4 - Inline	4 - Inline	4 - Inline	4 - Inline	6 - Inline	6 - Inline	6 - Inline	8 - V	8 - V	10 - V	12 - V	12 - V	16 - V
Bore x Stroke		mm	105 x 120	105 x 120	105 x 120	105 x 120	105 x 120	105 x 120	105 x 125	105 x 125	105 x 125	118 x 135	118 x 135	130 x 150	130 x 150	130 x 150	130 x 150	130 x 150	130 x 150	130 x 150
Compression ratio			18:1	18:1	18:1	18:1	18:01	18:1	15.5:1	15.5:1	15.5:1	17.5:1	17.5:1	16.5:1	16.5:1	16.5:1	16.5:1	16.5:1	16.5:1	
Displacement		L	2.08	2.08	3.12	3.12	4.16	4.16	4.32	4.32	6.48	8.86	8.86	15.91	15.91	19.9	23.88	23.88	31.86	
Aspiration			Natural	Natural	Natural	TA	Natural	TC	TA	TA	TA	TA	TA	TA	TA	TA	TA	TA	TA	
Starting System (DC)		V	12	12	12	12	12	12	12	12	12	24	24	24	24	24	24	24	24	
Governor			Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	
Governing class as per ISO8528-5			G2	G2	G2	G2	G2	G2	G2	G2	G2	G2	G3	G3	G3	G3	G3	G3	G3	
Lub oil sump capacity - refill		L	5.5	5.5	7.5	7.5	9.5	9.5	9.5	14	14	18	21	21	38	38	42	42	53	
Coolant capacity		L	10	10	12	12	24	24	24	49	54	54	43	43	123	123	133	144	166	

## ALTERNATOR (BRUSHLESS, SELF EXCITED, 4 POLE ALTERNATOR)

Make		Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Leroy Somer	Leroy Somer
Model		SOL2F1	SOL2M1	S1L2J1	S1L2N1	S1L2N1	UCI 224F1	UCI 224G1	UCI 274C1	UCI 274V1 / E1	UCI 274F1	UCI 274H1	UCI 274J1 / K1	HCI 444E1	HCI 444F1	HCI 544D1	HCI 544F1	LSA49.1M75	LSA49.1L11			
No. of bearings		Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	Single	
Insulation		Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H	Class H
Temp. rise at ambient 40°C		°C	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125	125
Wires		4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Ingress protection		IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23	IP23
AVR model		AS540	AS540	AS540	AS540	AS540	AS440	AS440	AS440	AS440	AS440	AS440	AS440	AS440	AS440	AS440	AS440	AS440	D350	D350		
Voltage regulation		%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%	+/-1%

### Notes -

DI - Auto start digital input is available as standard feature  
SD- Shutdown  
SAE : Sound Attenuated Enclosure  
ESP : Emergency Standby Power rating  
PRP : Prime Rated Power rating

CT : Current Transformer  
LL : Line to Line  
LN : Phase to Neutral  
TC : Turbocharged  
TA: Turbocharged Aftercooled

AVR : Automatic Voltage Regulator  
MCB: Miniature Circuit Breaker  
MCCB : Moulded Case Circuit Breaker

### Definitions of Ratings as per ISO8528 -

PRP - PRP ratings are applicable for supplying continuous electrical power at variable load in lieu of commercial purchased power. There is no limitation to the annual hours of operation and this model can supply 10% overload for 1 hour in 12 hours.  
ESP - ESP rating is defines as the maximum power available during a variable electrical power sequence, under the stated operating conditions, for which a generating set is capable of delivering in the event of utility power outage. This rating is applicable for 200hours of operation per year with the maintenance intervals and procedures being carried out. The permissible average power output over 24 hours of operation shall not exceed 70% of the ESP rating. No overload is permitted above ESP rating.

- For site conditions other than the standard reference conditions of ISO8528-1 the derating is applicable. Please contact nearest KOEL office for the available power calculation at given site conditions.
- The alternator models and controller models are of standard product and may vary as per the agreed scope.

- The declared fuel consumption is calculated values with 0.845 specific gravity of diesel as per BS2869 class A2 and confirms to ISO3046 and has production tolerance of +5%.
- The declared weight and dimensions are approximate and for transportation purpose. Actual weight and dimensions are may vary as per the agreed scope. Mentioned height is without tail pipe

# Kirloskar Green Generating Set Specifications

## Control System Features and Safeties

Controller Module	DSE4522 A2	DSE7320MKII
Models	17W50, 22W50, 33W50, 44W50, 69W50, 91W50, 110W50, 138W50, 176W50	220W50, 275W50, 352W50, 440W50, 550W50, 660W50, 825W50, 1111W50
	17WS50, 22WS50, 33WS50, 44WS50, 69WS50, 91WS50, 110WS50, 138WS50, 176WS50	220WS50, 275WS50, 352WS50, 440WS50, 550WS50, 660WS50, 825WS50, 1111WS50
<b>On display screen</b>		
Generating set Volts, Amps, Hz	✓	✓
Generating set kW, kVA, kVAr	✓	✓
Generating set per phase PF	✓	✓
generating set kWhr meter	✓	✓
Earth current (A)	No	✓
Grid (Mains) Voltage (L-L)	✓	✓
Battery Voltage (V)	✓	✓
Engine start attempts	No	✓
Engine Temperature (°C)	✓	✓
Engine speed (RPM)	✓	✓
Engine Run Hours (Hours & Min.)	✓	✓
Lube oil Pressure (kPa, PSI, bar)	✓	✓
Diesel fuel level (%)	✓	✓
<b>Communication ports</b>		
RS485	No	✓
RS232	No	✓

✓ - Available No – Not available ---- - Not applicable WR –Warning SD- Shutdown Ind – Indication DI – Digital Input

## Customize Your Power Needs - Optional Accessories

### Generating set

- External bulk fuel tank of 1000L, 5000L, 10000L, 15000L
- Fuel transfer pump
- Fuel priming manual pump
- Fire extinguisher

### Engine

- Cold start kit
- Battery isolator switch
- 1000hrs service interval kit for select ratings
- Jacket water heater 220V - 240V AC
- Lube oil temperature sensor

Controller Module	DSE4522 A2				DSE7320MKII			
	WR	SD	Ind	DI	WR	SD	Ind	DI
Protections								
Low oil pressure	No	✓	✓	----	✓	✓	✓	----
High coolant temperature	✓	✓	✓	----	✓	✓	✓	----
Low fuel level	✓	✓	✓	----	✓	No	✓	----
Low coolant level	No	✓	✓	----	No	✓	✓	----
Under / over speed	✓	✓	✓	----	✓	✓	✓	----
Low / high battery voltage	✓	No	✓	----	✓	No	✓	----
Low charge alternator	✓	No	✓	----	✓	No	✓	----
Emergency stop	No	✓	✓	----	No	✓	✓	----
Fail to start/ stop warning	✓	No	✓	----	✓	No	✓	----
Auto remote start/stop DI	----	----	----	✓	----	----	----	✓
Under / over voltage	✓	✓	✓	----	✓	✓	✓	----
Under / over frequency	✓	✓	✓	----	✓	✓	✓	----
Over kW / Overcurrent	No	✓	✓	----	No	✓	✓	----
Low load	No	No	No	----	✓	✓	✓	----
Incorrect phase sequence	No	No	No	No	No	✓	✓	----
Reverse power	No	No	No	No	No	✓	✓	----
Short circuit	No	No	No	No	No	✓	✓	----
Earth fault	No	No	No	No	No	✓	✓	----

✓ - Available No – Not available ---- - Not applicable WR –Warning SD- Shutdown Ind – Indication DI – Digital Input

### Alternator

- Alternator space heater
- Permanent magnet exciter (PMG) (for select ratings)
- Alternator inlet louver filters
- Droop current transformer (for select ratings)

### Controls

- Static battery charger 12V 5A / 24V 10A
- ATS panel
- Dummy load bank
- Remote monitoring unit
- Synchronization panel for higher kVA solutions

# Why Kirloskar?

Rich Heritage of  
**over a century**  
of engineering excellence

Designing and manufacturing diesel engines  
**since 1946**

Annual sales of nearly  
**200,000 engines**

Global presence covering more than  
**50+ countries**

**State-of-the-art**  
R&D and manufacturing facilities

Reliable Engines  
for Every Need!

# Liquid Cooled Diesel Generating Sets



## Global Presence

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**kirloskar**  
Oil Engines

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