



#### **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** 



Low fuel consumption



Extended service intervals (\$)



Low maintenance cost



Easy installation



500 hours service interval\* subject to usage of 15W40-Cl4 grade oil.



#### **External Features**



## Internal Features



- Door for radiator access

  Access to radiator for faster service.
- Silencer mounted inside canopy
  Improved safety & reduced sound level
- Mesh on exhaust tail pipe
  Prevents entry of pests / rodents
- Top lifting arrangement
  Easy to lift by crane
- Emergency stop switch
  Easily accessible on canopy for stopping
- Glass window on canopy
  Easy to read generating set parameters & safe
- Provision of gland plate
  Easy cable entry & improved safety

- Stainless steel door hinges
  Heavy-duty, anti-corrosive & long lasting
- Fuel tank full with indicator lamp
  Prevents fuel spillage / wastage & improves
  safety
- External fuel tank filing access Ease of refueling
- Stainless steel door locks
  High durability & improved security
- Coolant drain arrangement
  Easy access for faster service
- Pockets for forklift Facilitates easy handling & installation

- High quality door rubber beading

  Better sound attenuation & ingress protection
- Heat insulated exhaust line
  Improved engine cooling efficiency &
- Coolant level sensor
  Supplementary engine protection
- High quality PU foam
  Superior sound attenuation, long life, dust resistant & fire retardant
- Long Previ

Longer fuel tank breather tube
Prevents fuel spillage
due to everfilling



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

- Guard for rotating parts
  Enhanced safety
- Water separator as a standard feature
  Prevents water entry into engine
- Tube oil drain pump

  Faster oil drain, reduces downtime, eliminates need of additional tray
- 8 Control panel door stopper
  Facilitates service & improves safety



High efficiency LED lamp

Extra bright & low power consumpt



SMF batteries

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



GENERATING SETS																			
Model	0	pen 17W50	22W50	33W50	44W50-3	44W50-4	69W50	91W50	110W50	138W50	176W50	220W50	275W50	352W50	440W50	550W50	660W50	825W50	1111W50
Model	5	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	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	220 231 240	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	220 231 240	220 230 240
Standby Power Output	ESP F	tVA 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	VA 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 (et 0) of DDD\	50% L		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
Fuel consumption (at % of PRP)	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
· ac. ram. Supacity	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 d	· /	70	70	70	70	70	70	70	70	70	70	70	70	70	75	75	80	80
Dimensions (LxWxH) Open cm 141 x 104 x 133 141 x 104 x 133 150 x 109 x 134 175 x 109 x 136 175																			
(as per GA drawing)	SAE	cm 198 x 97 x 123	198 x 97 x 123	218 x 101 x 145	<u> </u>	256 x 111 x 170		<u> </u>	327 x 116 x 193	327 x 116 x 193	372 x 116 x 211								
Dry weight (net) approx.	Open		700	790	840	840	1100	1200	1450	1510	1910	2320	2320	4250	4550	4750	5200	5880	8650
	SAE	-	970	1100	1310	1310	1630	1950	2120	2180	2720	3440	3670	6000	6300	7100	7830	7850	13200
KIRLOSKAR ENGINE (L	IQUID	COOLED, 4 STR	OKE, DIESEL I	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	•	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	r	nm 105 x 120	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					
Compression ratio		18:1	18:1	18:1	18:1	18:01	18:1	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	4.16	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	TA
Starting System (DC)		V 12	12	12	12	12	12	12	12	12	12	24	24	24	24	24	24	24	24
Governor		Mechanical	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	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	130
Coolant capacity	F00 (	L 10	10	12	12	24	24	24	49	54	54	43	43	123	123	133	144	166	180
ALTERNATOR (BRUSHL	LESS, S	_			Olemperal	0111	Olevefeed	Oleanfead	Oteraford	Olevefeed	Oleanford	Oleanfaul	Olevelend	Olevefeed	Oleanfaul	0111	Observicent	1	Jan Orana
Make		Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Stamford	Leroy Somer	Leroy Somer
Model		S0L2F1	S0L2M1	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
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
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
Wires		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
AVR model		AS540	AS540	AS540	AS540	AS540	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%

SD- Shutdown SAE : Sound Attenuated Enclosure

ESP : Emergency Standby Power rating

PRP : Prime Rated Power rating

LN : Phase to Neutral

TC : Turbocharged TA: Turbocharged Aftercooled

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

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

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 200 hours 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.

- at given site conditions.

   The alternator models and controller models are of standard product and may vary as per the agreed scope.

## Kirloskar Green Generating Set Specifications

#### **Control System Features and Safeties**

Controller Module	DSE4522 A2	DSE7320MKII					
	17W50, 22W50, 33W50, 44W50, 69W50, 91W50, 110W50, 138W50, 176W50	220W50, 275W50, 352W50, 440W50, 550W50, 660W50, 825W50, 1111W50					
Models	17WS50, 22WS50, 33WS50, 44WS50, 69WS50, 91WS50, 110WS50, 138WS50, 176WS50	220WS50, 275WS50, 352WS50, 440WS50, 550WS50, 660WS50, 825WS50, 1111WS50					
On display screen							
Generating set Volts, Amps. Hz	✓	✓					
Generating set kW, kVA, kVAr	✓	<b>✓</b>					
Generating set per phase PF	✓	<b>√</b>					
generating set kWHr meter	✓	<b>√</b>					
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)	✓	<b>√</b>					
Diesel fuel level (%)	✓	✓					
Communication ports							
RS485	No	✓					
RS232	No	·					

<sup>✓ -</sup> 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		DSE4	522 A2		DSE7320MKII					
Protections		SD		DI		SD		DI		
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	✓	<b>√</b>			
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	✓	<b>√</b>			

<sup>✓ -</sup> 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

8

## 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!



#### **Global Presence**

#### KIRLOSKAR DMCC

JBC - 5, Cluster W, Jumeirah Lake Towers, P.O. Box 37745 Dubai U.A.E Tel.: +971 4 443 8591

Tel.: +971 4 443 8591 Fax : +971 4 441 4532 Email: enquiry@kirlosks

Email: enquiry@kirloskarib.com Email: enquiry@kirloskar.ae Website: www.kirloskarib.com

#### KIRLOSKAR TRADING SA (PTY) LTD.

Unit B1, The Stables Business Park, Cnr of Third Avenue & Second Road, Limbro Park, Modderfontein, Johannesburg.

Tel.: +27 11 553 6900 / 6903 Email: prem.shankar@kirloskar.com

#### KIRLOSKAR KENYA LTD.

P.O Box 60061, Off Dunga Road, Nairobi, Kenya,

Tel.: +254 20 653 6632 Fax: +254 20 653 3390 Email: raj.patil@kirloskar.com

## KIRLOSKAR AMERICAS CORPORATION

33300 Egypt Lane, Suite C300 Mangolia, TX 77354 Tel.: +1 346 248 5777 Cell Ph: +1 832 675 1595 Fax: +1 830 423 8060 Email: info@koelamerica.com



#### KIRLOSKAR OIL ENGINES LIMITED

A Kirloskar Group Company

Regd. Office: 13, Laxmanrao Kirloskar Road, Khadki,

Pune, Maharashtra 411 003 INDIA

Tel.: +91(20) 2581 0341 Fax: +91(20) 2581 3208, 2581 0209

Helpline: +91 8806 33 44 33

Email: koel.helpdesk@kirloskar.com Website: www.koel.co.in

- Technical details mentioned above may vary as per site condition / situation. As continuous improvements are contemplated the description and illustrations are not binding.
- This catalogue is copyrighted and may not be reproduced in any form, not even parts of it, without previous written permission by copyright owners, Kirloskar Oil Engines Ltd.
- Mark 'Kirloskar' used in any form as prefix or suffix is owned by Kirloskar Proprietary Limited and Kirloskar Oil Engines Limited is permitted user.