

KIRLOSKAR OIL ENGINES LIMITED

A Kirloskar Group Company

DIESEL GENERATING SETS

Model		39WS60	39W60
Туре		SAE	Open
Standby Power (ESP)	kVA / kWe	39 / 31.2	
Prime Power (PRP)	ower (PRP) kVA / kWe		′ 28
Phase / Volt	S	3 Phase	/ 220 V

SAE: Sound Attenuated Enclosure, Ratings are as per ISO8528; refer page 5 for definitions



60 Hz



Power, Performance, Peace of mind



Generating Set Specifications									
Model			39WS60	39W60					
Туре			SAE	Open					
Line Voltage		V	22	20					
Phase Voltage			127						
Power factor			0.8 (lag)						
Fuel tank capacity		L	75	65					
Evel as a summittee 0/ of	50% load	L/hr	4.5						
Fuel consumption % of 75% load		L/hr	5.9						
	L/hr	7.6							
Sound level at 7m at 75%	6 load as per ISO8528-10	dB(A)	B(A) 70						

Engine, Alternator and Controller							
	Engine	Alternator	Controller				
Make	Kirloskar	Stamford	Deepsea				
Model	3R1040NA	S1L2J1	DSE4522 A2				
Туре	Liquid cooled	Brushless	Microprocessor based				

Product Benefits

- High Performance and Reliability
- Low Fuel Consumption
- Extended Service Interval
- Easy Installations
- Low maintenance cost

Performance Assurance

- Total Quality Management System
- Engines & Generating set fully manufactured by us in facilities certified to ISO9001, ISO 14001 & OHSAS 18001
- Generating set complies to ISO 8528
- Engines comply to ISO 3046 & AC Generators comply to BS5000, IEC34

Support

Service support in all countries of operation

1. +5% tolerance is applicable as per ISO3046. Fuel consumption based on diesel fuel with a specific gravity of 0.85 and confirming to BS 2869, Class A2.





Engine Specifications

Physical Data		Air System	
Engine rpm	1800	Air filter type	Dry replaceable
Configuration	Inline	Air volume required for combustion (m ³ /hr)	140
Cylinders	3	Air volume required for cooling (m ³ /hr)	5400
Туре	Four stroke	Air volume required by alternator (m ³ /hr)	634
Bore x Stroke (mm)	105 x 120	Total fresh air required (m ³ /hr)	6174
Displacement (L)	3.12		
Cooling	Liquid cooled	Cooling System	
Aspiration	Naturally aspirated	Cooling system capacity (L)	12
Compression ratio	18 : 1		Ethylene glycol based premixed with
Piston speed (m/s)	7.2	Coolant type	water in ratio 50:50,
hp Prime @ 1800rpm	46		antifreeze & anti corrosion type
hp Standby @ 1800rpm	50.6	Radiator fan load (hp)	2

Fuel System		Exhaust System	
Type of fuel filter	Two stage spin on type	Exhaust gas flow rate (kg/hr)	ТВА
Governor type	Mechanical	Maximum exhaust gas temperature (°C)	ТВА
Class of governing	ISO 8528-5, Class G2	Max. allowed back pressure (mm of Hg)	50
Recommended Fuel	Class A2, High speed diesel	Flange details for exhaust piping extension (mm)	PCD 148+/-0.5, 4 holes 12.0 +/-0.5

Electrical System		Lubrication System	
Starting arrangement	12V Electric	Type of lube oil filter	Full flow spin on type
Starter battery rating	110Ah	Oil to be used	SAE 15W40 API:CI4
Battery charging alternator	Engine mounted 12V	Oil pump type	Through G-rotor gear pump
Battery charging alternator	35A	Lube oil sump capacity (L) refill / first fill	7.5/9
Battery charger ²	12V 2A / 5A with float & boost mode	Lube oil consumption	0.3% of fuel consumption



2. Optional extra accessory.



Alternator Specifications

Alternato	Alternator Physical Data		Alternator Operating Data		
	Insulation Class	Н	Over speed (RPM)	2250	
Continuous rating	kVA at 0.8 PF	35		Self-excited	
rating	Temperature rise (°C)	125 /40°C	Excitation	(brushless)	
Number of b	earings	1	Cooling method	Forced through shaft mounted blower fan	
Pole		4	THD at full linear balanced load AC waveform	Less than 5%	
Leads 12		12	Efficiency at full load	89.3	
Winding pitc	h	2/3	Voltage Regulation (%)	± 1.0 %	
Ingress Prote	ection Rating	IP 23	Reactance per unit (Xd)	2.421	
Voltage regulator AS540		Reactance per unit (X'd)	0.139		
		Solid separate for neutral and body	Reactance per unit (X"d)	0.110	

Control System Features and safeties

On display screen		Protections	Warning	Shutdown	Indication	Digital Input
Generator Volts, Amps. Hz	✓	Low oil pressure	No	✓	✓	
Generator kW, kVA, kVAr	~	High coolant temperature	~	~	~	
Generator per phase PF	✓	Low fuel level	✓	✓	✓	
Generator kWHr meter	✓	Low coolant level	No	✓	✓	
Earth current (A)	No	Under & over speed	✓	✓	✓	
Grid (Mains) Voltage (L-L)	~	Low & high battery voltage	~	No	~	
Battery Voltage (V)	✓	Low charge alternator	✓	\checkmark	~	
Engine start attempts	✓	Emergency stop	No	✓	✓	
Engine Temperature (°C)	~	Fail to start & fail to stop warning	√	No	~	
Engine speed (RPM)	~	Auto remote start/stop DI				~
Engine Run Hours (Hours & Min.)	~	Under & over voltage	\checkmark	\checkmark	~	
Lube oil Pressure (kPa, PSI, bar)	~	Under & over frequency	√	~	~	
Fuel level (%)	~	Over kW or Overcurrent	No	~	~	

Communication ports		✓ Available	No - Not available Not applicable
RS485	√		
RS232	No		





Standard and Optional Features

Generating Set (*applicable only for SAE type)

 Top lifting arrangement* 	 Door for radiator access* 	 Stainless steel door hinges*
• Silencer mounted inside canopy*	Coolant drain arrangement	Control panel door stopper*
 External fuel filling access* 	Mesh on exhaust tail pipe	 Fuel priming manual pump
• Longer fuel tank breather tube	• Fuel transfer pump	• External standalone fuel tank
Engine		
SMF Battery	• Guard for rotating parts	Over-cranking protection
Lube oil drain pump*	Water separator	 Jacket water heater
 Dual (electrical + mechanical) fuel gauge 		
Alternator		
• Alternator space heater	 Remote voltage adjustmen potentiometer 	t
• EBS	• Alternator inlet louver filter	
Controls		
• Automatic Starting & AMF facility	Communication port RS48	5 o Static Battery charger
• ATS Panel	Kirloskar remote monitoring (KRM) unit	9 • 3 Pole 100A MCCB
• 4 Pole circuit breaker	o 12V DC hooter	 Dummy Load bank
Standard Feature Optional Feature	ature	

Generating set ratings definitions as per ISO8528:

(De-rating is applicable for climatic conditions other than standard reference conditions of ISO8528-1)

<u>Standby Rating / Emergency Standby power / ESP:</u> These ratings are applicable for supplying electrical power at variable load in the event of a utility power failure. The standby power is maximum power available with no overload permitted on these ratings. The permissible average power output over 24 hours of operation shall not exceed 70% of the ESP. The alternator on this model is peak continuous rated (as defined in ISO 8528-3)

<u>Prime Rating / PRP:</u> These 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 power for 1 hour in 12 hours. The permissible average power output over 24 hours of operation shall not exceed 70% of the PRP.

Continuous Rating / COP: These ratings are applicable for supplying power continuously to a constant load up to the maximum output rating for unlimited hours. No sustained overload capability is available for this rating.





Documents & Quality Standards

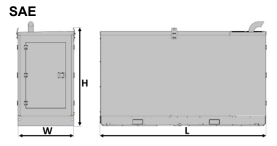
Documents

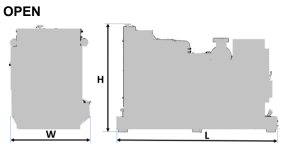
Generating set user manual, engine operation and maintenance manual - in soft form

Quality standards

ISO 8528, ISO 3046, IS 10002, BS5514, DIN 6271, ISO 9001, ISO 14001

Weight & Dimensions									
Model			39WS60	39W60					
Туре			SAE	Open					
Overall dimensions ³	Length x Width x Height	cm	218 x 101 x 145	150 x 109 x 134					
Weight⁴	Weight with oil & coolant	kg	1100	790					





3. Dimensions are for logistics purpose only. Please refer installation / GA drawing for installation.

4. Weight mentioned is for indicative only. Actual weight may vary based on configuration.

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