k rloskar powergen

60Hz **GENSET SERIES**

MODELS 80WS60 80W60



BETTER POWER FORA

limitless

OMORROW

MODELS:

80WS60

Type: SAE

80W60

Type: Open



ENGINE:

KIRLOSKAR 4R1040TC LIQUID COOLED



ALTERNATOR:

STAMFORD UCI224F1 **BRUSHLESS**



CONTROLLER:

DEEPSEA DSE4522 A2 MICROPROCESSOR BASED



Power Factor: 0.8 [Lag]

Line Voltage: 220V / 380V

Phase Voltage: 127V / 220V

Fuel Tank Capacity:

80WS60: 150L 80W60: 158L

Sound Level at 7m at 75%

load as per ISO8528-10:

80WS60: 70 dB(A)

Standby Power (ESP) kVA / kWe: 80 / 64 Prime Power (PRP) kVA / kWe: 72 / 57.6 Phase / Volts: 3 Phase / 220V / 380V

SAE: Sound Attenuated Enclosure, Ratings are as per ISO 8528-1; refer page 6 for definitions

1+5% tolerance is applicable as per ISO 3046. Fuel consumption based on diesel fuel with

a specific gravity of 0.85 and confirming to BS 2869, Class A2.

Fuel Consumption % of PRP1 L/hr

> 50% Load 9.6

75% Load 12.8

100% Load 17.0

BUILT FOR EFFICIENCY. ENGINEERED FOR POWER.



High Performance & Reliability



Low Fuel Consumption



Easy Installation







PERFORMANCE ASSURANCE



Total Quality Management System



Engines & Generating set fully manufactured by us in facilities certified to ISO 9001, ISO 14001 and OHSAS 18001



Generating set complies to ISO 8528



Engines comply to ISO 3046 and AC Generators comply to BS5000, IEC34

STANDARD AND OPTIONAL FEATURES

Generating Set

(*Applicable only for SAE type)

- Top Lifting Arrangement*
- Silencer Mounted Inside Canopy*
- External Fuel Filling Access*
- Longer Fuel Tank Breather Tube
- Door for Radiator Access*
- Coolant Drain Arrangement
- Mesh on Exhaust Tail Pipe
- Fuel Transfer Pump

- Stainless steel door hinges*
- Control Panel Door Stopper*
- Fuel Priming Manual Pump
- External Standalone Fuel Tank

Engine

- SMF Battery
- Lube Oil Drain Pump*
- Guard for Rotating Part
- Water Separator
- Over-Cranking Protection
- Jacket Water Heater
- Dual (Electrical + Mechanical) Fuel Gauge

Alternator

- Alternator Space Heater
- **PMG**

- Remote Voltage Adjustment Potentiometer
- Alternator Inlet Louver Filter

Controls

- Automatic Starting and AMF Facility
- 4 Pole Circuit Breaker
- ATS Panel

- Communication Port RS485
- 0 Kirloskar Remote Monitoring Unit
- 0 12V DC Hooter

- Static Battery Charger
- 3 Pole 200A MCCB
- 0 Dummy Load Bank







ENGINE SPECIFICATIONS 80WS60 / 80W60

PHYSICAL DATA **AIR SYSTEM \$** Engine RPM Air Filter Type 1800 Dry Replaceable Configuration Air Volume Required for Combustion (m³/hr) Inline 242 Cylinders Air Volume Required for Cooling (m³/hr) 9300 Type Four Stroke Air Volume Required by Alternator (m³/hr) 778 105 x 120 10320 Bore x Stroke (mm) Total Fresh Air Required (m³/hr) Displacement (L) 4.16 **COOLING SYSTEM** Cooling Liquid Cooled Aspiration Turbo Charged Cooling system capacity (L) 24 Ethylene glycol based Compression Ratio 18:1 premixed with water in Coolant Type ratio 50:50, anti freeze & Piston Speed (m/s) 7.2 anti corrosion type HP Prime @ 1800 RPM 90 4.5 Radiator Fan Load (hp) HP Standby @ 1800 RPM 99 **ELECTRICAL SYSTEM LUBRICATION SYSTEM** Type of Lube Oil Filter Full Flow Spin On Type Starting Arrangement 12V Electric Starter Battery Rating 120Ah Oil to be used SAE 15W40 API: CI4 Through G-Rotor Engine Mounted 12V Oil Pump Type **Battery Charging Alternator** Gear Pump 9.5 / 11 35A Lube Oil Sump Capacity (L) Refill / First Fill **Battery Charging Alternator** 12V 2A/5A with Float 0.3% of Fuel Lube Oil Consumption Battery Charger² and Boost Mode Consumption **EXHAUST SYSTEM FUEL SYSTEM** Two Stage Spin Type of Fuel Filter Exhaust Gas Flow Rate (kg/hr) 358 on Type Maximum Exhaust Gas Temperature Governor Type TBA Mechanical Maximum Allowed Back Pressure Class of Governing ISO 8528-5, Class G2 50 (mm of Hg) Class A2,

Flange Details for Exhaust

Piping Extension (mm)

High Speed Diesel

PCD 148 +/-0.5.

4 Holes 12.0 +/-0.5

Recommended Fuel

² Optional Extra Accessory

ALTERNATOR SPECIFICATIONS 80WS60 / 80W60

ALTERNATOR PHYSICAL DATA 🝃



	Insulation Class	Н		
Continuous Rating	kVA at 0.8 PF	72		
	Temp Rise (°C)	125 / 40°C		
Number of Bearings		1		
Pole		4		
Leads		6		
Winding Pitch		2/3		
Ingress Prote	ction Rating	IP23		
Voltage Regul	ator	AS440		
Recommende	ed Earthing Type	Solid, separate for neutral and body		

ALTERNATOR OPERATING DATA



Over Speed (RPM)	2250	2250		
Excitation	Self-excited	Self-excited (Brushless)		
Cooling Method		Forced through shaft mounted blower fan		
THD at full linear balanced load AC waveform	Less than	Less than 5%		
Voltage Regulation (%)	± 1.0	± 1.0		
Voltage	220V	380V		
Efficiency at full load (%)	90.3	90.0		
Reactance per unit (Xd)	2.35	2.52		
Reactance per unit (X'd)	0.20	0.21		
Reactance per unit (X"d)	0.13	0.14		

CONTROL SYSTEMS FEATURES AND SAFETIES

ON SCREEN DISPLAY		PROTECTIONS	WARNING	SHUTDOWN	INDICATION	DIGITAL INPUT
Generator Volts, Amps. Hz	Y	Low oil pressure	N	Y	Y	·····
Generator kW, kVA, kVAr	Y	High coolant temperature	Y	Y	Y	
Generator per phase PF	Y	Low fuel level	Y	Y	Y	
Generator kWHr meter		Low coolant level	N	Y	Y	·····
Earth current (A)	\overline{N}	Under & over speed	Y	Y	Y	
Grid (Mains) Voltage (L-L)		Low & high battery Voltage	Y	N	Y	
Battery Voltage (V)	Y	Low charge alternator	Y	Y	Y	·····
Engine start attempts	N	Emergency stop	N	Y	Y	
Engine Temperature (oC)		Fail to start & fail to stop warnin	g Y	N	Y	
Engine speed (RPM)	Y	Auto remote start/stop Di			·····	Y
Engine Run Hours (Hours & Min.)	Y	Under & over voltage	Y	Y	Y	·····
Lube oil Pressure (kPa, PSI, bar)	Y	Under & over frequency	Y	Y	Y	()
Fuel level (%)	Y	Over kW or Overcurrent	N	Y	Y	·····

COMMUNICATION PORTS

RS485	Y
RS232	N

DOCUMENTS AND 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 AND DIMENSIONS

80WS60

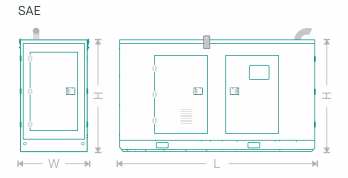
Type: Overall Dimension³ (LxWxH) cms: Weight⁴ with Oil and Coolant (kg):

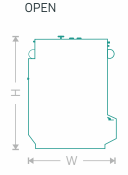
SAE 297 x 116 x 166 1630

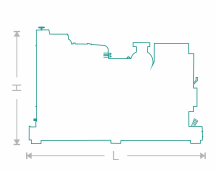
80W60

Type: Overall Dimension³ (LxWxH) cms: Weight⁴4 with Oil and Coolant (kg):

Open 211 x 106 x 146 1100







Generating set ratings definitions as per ISO8528: (De-rating is applicable for climatic conditions other than standard reference conditions of ISO8528-1)

Standby Rating / Emergency Standby power / ESP: 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)

Prime Rating / PRP: 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.

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

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



A RICH HERITAGE OF OVER A CENTURY OF

ENGINEERING EXCELLENCE.

Kirloskar power generating sets prioritize user experience, delivering exceptional features and benefits. Streamlined installation and enhanced dependability to expedited service, reduced maintenance costs, and optimized performance.

Kirloskar Powergen sets itself apart with groundbreaking engineering that establishes new industry benchmarks.

limitless POTENTIAL, SUSTAINABLE PRACTICES

Our state-of-the-art manufacturing facility embodies our commitment to sustainable practices.

We partner with nature to power the facility itself, transforming waste into valuable resources.

This focus on sustainability inspires both our workforce and surrounding communities.

It's here, where cutting-edge technology meets exceptional skills,

that we engineer solutions to empower limitless possibilities.

Discover our Plant with a QR Code Scan.







SHAPING THE FUTURE.

DELIVERING POWER GLOBALLY.

INGENIOUS DESIGN. UNMATCHED PERFORMANCE.

KIRLOSKAR OIL ENGINES LIMITED A Kirloskar Group Company

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BETTER POWER





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User.

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TOMORROW

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