



60WP115 - 60WP200

60WP115

60WP150

60WP170

60WP200

60Hz Diesel
Generator Sets





Your Power.

Our Passion.







Generator Power Summary

GENERATOR MODEL	PRP kW	PRP kVA	ESP kW	ESP kVA
60WP115	92.9	116.1	102.0	127.5
60WP150	122.4	153.0	136.1	170.1
60WP170	132.6	165.7	145.0	181.3
60WP200	159.4	199.2	177.1	221.4

Ratings based on NTP conditions 3 Phase, 440V, 1800RPM, 60Hz, 0.8 Power Factor.

Engine Overview

	60WP115	60WP150	60WP170	60WP200
ENGINE MANUFACTURER	PERKINS	PERKINS	PERKINS	PERKINS
MODEL	1104C-44TAG2	1106A-70TG1	1106A-70TAG2	1106A-70TAG3
ENGINE ORIGIN	UK	UK	UK	uĸ
ASPIRATION	TURBOCHARGED	TURBOCHARGED	TURBOCHARGED	TURBOCHARGED
GOVERNOR TYPE	ELECTRONIC GOVERNOR	MECHANICAL	MECHANICAL	MECHANICAL
NO. OF CYLINDERS	4	6	6	6
DISPLACEMENT (L)	4.4	7.01	7.01	7.01
BORE	105mm	105mm	105mm	105mm
STROKE	127mm	135mm	135mm	135mm
COOLING TYPE	LIQUID COOLED	LIQUID COOLED	LIQUID COOLED	LIQUID COOLED
COOLANT CAPACITY (L)	12.6	21.0	21.0	21.0
OIL CAPACITY (L)	8.0	18.0	18.0	18.0
MAX EXHAUST OUTLET TEMPERATURE	574	575	419	485
	FU	IEL CONSUMPTION L/Hr		
50% LOAD	14.1	18.0	18.5	22.7
75% LOAD	20.2	26.5	28.8	35.3
@100% LOAD	26.5	35.2	37.5	46.4
@110% LOAD	29.7	38.8	40.7	50.5

ESP - STANDBY POWER - The maximum power available during a variable power sequence in which a **Prime Power** Diesel Generator is capable of delivering in the event of power outages or under test conditions.

PRP - PRIME POWER - The maximum power that the **Prime Power** Diesel Generator will be able to deliver continuously. Average load should be circa 70%. The generator can have overloaded by 10% for 1 hour per 12 hours.

Alternator Overview

	60WP115		60WP170	60WP200
ALTERNATOR MANUFACTURER	STAMFORD	STAMFORD	STAMFORD	STAMFORD
MODEL	UCI 274C	UCI 274E	UCI 274E	UCI 274G
PHASES	3	3	3	3
BEARINGS	SINGLE	SINGLE	SINGLE	SINGLE
POLES	4	4	4	4
LEADS	12	12	12	12
AVR MODEL	SX460	SX460	SX460	SX460
VOLTAGE REGULATION	± 1%	± 1%	± 1%	± 1%
INSULATION CLASS	н	н	н	н
EXCITATION	SELF EXCITED	SELF EXCITED	SELF EXCITED	SELF EXCITED
CONNECTION TYPE	SERIES STAR	SERIES STAR	SERIES STAR	SERIES STAR
TOTAL HARMONIC CONTENT (NO LOAD)	< 1.5%	< 1.5%	< 1.5%	< 1.5%
EFFICIENCY	90.6	91.7%	91.7%	92.4%
SHORT CIRCUIT CAPACITY	> 300%	> 300%	> 300%	> 300%
REACTANCES Xd	2.58	2.51	2.61	2.31
REACTANCES X'd	0.22	0.23	0.23	0.20
REACTANCES X"d	0.15	0.16	0.16	0.14

Prime Power standard specification includes alternators from stock that are randomly allocated based on the physical specification required. Specific reference can be made to non-physical attributes such as country of origin, date of manufacture, warranty length and or other attributes that may be important to you or your customer at the point of order and these requests may incur mandatory additional costs in line with our cost of providing these attributes.

Alternative Alternator Options

	60WP115	60WP150	60WP170	60WP200
Meccalte	ECP34-2S4C	ECP34-2M4C	ECP34-2M4C	ECO38N-1SA

Control Panel Overview



All standard Prime Power Diesel Generators come complete with a Deep Sea Electronics DSE7320mkII control panel.

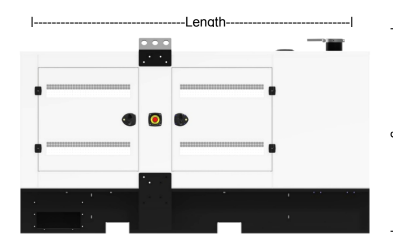
The UK made DSE7320(ii) control panel gives outstanding monitoring and is loaded with features.

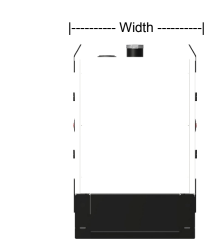
	STANDARD	AVAILABLE	ADDITIONAL EQUIPMENT REQUIRED
LOW OIL PRESSURE SHUTDOWN	•		
HIGH ENGINE TEMPERATURE SHUTDOWN	•		
UNDER VOLTAGE WARNING / SHUTDOWN	•		
OVER SPEED / OVER FREQUENCY WARNING /	•		
SHUTDOWN UNDER SPEED / UNDER FREQUENCY WARNING / SHUTDOWN	•		
OVER CRANK / FAIL TO START ALARMS	•		
OVER CURRENT ALARMS	•		
THREE PHASE VOLTAGE MONITORING	•		
FREQUENCY MONITORING	•		
START, CRANK, CRANK REST, WARM UP TIMERS	•		
RETURN AND COOL DOWN TIMERS	•		
BATTERY UNDER/OVER VOLTAGE ALARMS	•		
4 LINE BACK LIT LCD TEXT DISPLAY	•		
FIVE KEY MENU NAVIGATION	•		
CUSTOMISABLE STATUS SCREENS	•		
POWER SAVE MODE	•		
SUPPORT FOR UP TO 3 REMOTE DISPLAY UNITS	•		
CONFIGURABLE TIMERS AND ALARMS	•		
RECORDED EVENT LOG (250 OCCURENCES)	•		
CAN AND MAGNETIC PICK UP/ALT SENSING		•	
FUEL USAGE MONITORING AND LOW FUEL ALARM		•	
MANUAL FUEL PUMP CONTROL		•	
ENGINE EXERCISER	•		
PROTECTIONS DISABLED FEATURE	•		
kW AND kV PROTECTION	•		
REVERSE POWER PROTECTION		•	
POWER MONITORING (kW h, kV Ar, kV A h, kV Ar h)	•		
LOAD SWITCHING		•	
AUTOMATIC LOAD TRANSFER		•	
UNBALANCED LOAD PROTECTION		•	
INDEPENDENT FAULT EARTH TRIP		•	
USB CONNECTIVITY	•		
FULLY CONFIGURABLE VIA DSE CONFIG SUITE	•		
RS232 AND RS485 COMMUNICATIONS		•	
CONFIGURABLE GENNCOMM PAGES	•		
ADVANCED SMS MESSAGING AND START/STOP		•	4G GATEWAY MODULE REQUIRED
ETHERNET COMMUNICATIONS		•	DSE 855 MODULE REQUIRED
MODBUS INTEGRATION		•	

Weights, Dimensions and Canopy Specifications

- All Prime Power Bases and Canopy Panels are made in the UK in the Prime Power Factory.
- · Easily moved via forklift.
- Intergrated silencer built into the base.
 Built in fuel tank with large 425L capacity.
- Designed to be able to be fit two generators alongside each other in a container.
- Bases are constructed from 4mm Mild Steel, finished with a textured black powder coat. (RAL9005)
- Designed for air flow suitable for tropical climates with Tropical Radiator as standard.

- Canopy Panels made from 2mm zinc coated mild steel and finished with a clean white powder coat finish. (RAL9910).
- Fully lockable canopy
- Security bolts to prevent unauthorised access.
- Emergency Stop Button as standard
- High quality adjustable handles.
- Large removable doors for excellent access.
- Black Zinc die cast hinges on doors, tested and proven to withstand extremely corrosive conditions.





		FUEL TANK SIZE (L)	LENGTH mm	WIDTH Mm	HEIGHT mm	WEIGHT Kg
⊒ N O	60WP115	310	2200	840	1600	1264
CATI	60WP150	310	2200	840	1600	1288
OPEN FRAME SPECIFICATION	60WP170	310	2300	840	1600	1344
SPE	60WP200	310	2300	840	1600	1396
ED	60WP115					2206
PIED	60WP150	405	2000	4404	4707	2248
CANOPIED SPECIFICATIO	60WP170	425	3200	1131	1787	2274
SPE	60WP200					2300

SOUND PRESSURE LEVELS dB						
15m 7m 1m						
60WP115	61.5	68.5	81.0			
60WP150	61.7	68.7	81.2			
60WP170	62.4	69.5	82.3			
60WP200	62.7	69.9	82.9			

Standard Specification

CANOPY SPECIFICATION	60WP115	60WP150	60WP170	60WP200
DSE BATTERY CHARGER	STANDARD*	STANDARD*	STANDARD*	STANDARD*
FIRST FILL (Oil & Coolant)	STANDARD**	STANDARD**	STANDARD**	STANDARD**
DSE7320(ii) CONTROLLER	STANDARD	STANDARD	STANDARD	STANDARD
SINGLE SKIN BASE TANK	STANDARD	STANDARD	STANDARD	STANDARD
BUNDED BASE TANK	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
GLOW PLUGS	OPTIONAL	NA	NA	NA
ENGINE COOLANT HEATER	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
LOW WATER LEVEL SWTCH	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
CE UPGRADE	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
ELECTRONIC GOVERNOR	STANDARD	OPTIONAL	OPTIONAL	OPTIONAL
SUMP DRAIN KIT	STANDARD	STANDARD	STANDARD	STANDARD
SUMP DRAIN PUMP	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
430 STAINLESS CANOPY	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
ANTI CONDENSATION HEATER	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
THERMISTORS	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
PMG UPGRADE	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL
DROOP CT	OPTIONAL	OPTIONAL	OPTIONAL	OPTIONAL

^{*} PRIME POWER OPEN SPECIFICATION OF THIS SIZE DO NOT INCLUDE BATTERY CHARGERS AS STANDARD. THESE CAN BE ADDED AS OPTIONAL EXTRAS IF ÆQUIRED.



Registered Address: 61 Mosley Street, Manchester, M2 3HZ, United Kingdom

Email: enquiries@primepowersolution.com Telephone: +44 (0)161 468 2773

Website: www.primepowersolution.com
UK Company Registration No: 11682507
VAT Registration No: 314 0153 59

^{**} PRIME POWER OPEN SPECIFICATIONS DO NOT INCLUDE FIRST FILL AS STANDARD. FIRST FILL CAN BE PROVIDED UPON REQUEST.