POWERLINK EP Perkins Series Diesel Generator with Leroy Somer Alternator



Model: WPS350S-AU

Frequency: **50Hz**Fuel type: **Diesel**

Powered by: **PERKINS SERIES**

 Powerful heavy-duty Perkins industrial diesel and low emissions engine

- Intelligent control Manual & Remote start
- Weather protective and sound attenuated enclosure
- Comprehensive warranty and service

415/240V-50Hz-3Phase

TECHNICAL SPECIFICATIONS

Model	WPS350S-AU			
Power(ESP)	kVA/kw	385/308		
Power(PRP)	kVA/kw	350/280		
Voltage	V	415/240		
Fuel Consumption	Litre/hour	Fuel consumption 100% (of the Prime Power)		76 L/h
		Fuel consumption 75% (of the Prime Power)		59 L/h
		Fuel consumption	50% (of the Prime Power)	41L/h
		Fuel consumption25% (of the Prime Power)		N/A
Fuel Tank Capacity	Litre	1640		
Noise Level	dB(A)@7m	74.4		
Dimensions and Weight	Length	Width	Height	Weight
	4242 mm	1550 mm	2476 mm	4565 kg

ENGINE SPECIFICATIONS

Manufacturer	Perkins
Model	2206C-E13TAG2
Engine Speed Rated	1500 RPM
Cylinder /Arrangement	6
Displacement	12.5 L
Bore and Stroke	130 mm × 157 mm
Compression Ratio	16.3
Frequency Regulation, steady state	±0.5%
Governor Type	Direct
Total Oil Capacity w/Filters	40 L
Coolant Capacity	51.4 L



ALTERNATOR SPECIFICATIONS

Manufacturer	Leroy Somer LSA46.3L11
Phase	3
Power Factor	0.8
Bearing	1
Exciter type	Brushless, SHUNT
Insulation: Class, temperature rise	Н
Degree of protection	IP23
AVR model	R250
Altitude	≤1000m
Winding Pitch	2/3
Overspeed	2250rpm



AIR SYSTEM

Engine Air Flow	0.9m³/s(50Hz)
-----------------	---------------

Note: All data sheets are for reference only and subject to change without prior notice.

CONTROL PANEL

KEY FEATURES

- Easy configuration with InteliConfig
- Remote monitoring
- Cyber security by design
- Easy troubleshooting
- · Built-in PLC logic
- Flexible platform
- Stand-by and prime power application control
- Zero power mode
- Secure user management





MELBOURNE | SYDNEY | BRISBANE | PERTH

www.macfarlanegenerators.com.au | info@macgen.com SALES | SERVICE | SPARES | HIRE | NEW | USED