## DG20MK-P/ANZ **Diesel Generator**

. . . . .



Shindaiwa's DGMKM Series (White Series) sound-attenuated mobile generators combine design simplicity with uncompromising engineering standards and manufacturing excellence.

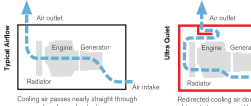
- Kubota diesel engines for exceptional fuel economy. Meets current emission standards.
- Quiet operation thanks to advanced soundabsorbing technology - as little as 58dB(A) @ 7m.
- · Lightweight, compact to fit tight spaces.
- Provides both multiple single and three-phase outlets, individually RCD protected.
- Low oil pressure, high coolant temperature and charge automatic shut-downs.
- All-weather outerenclosure with powder coated exterior and stainless steel fasteners throughout.
- Two-way tank valve for connection to auxiliary tanks.
- Long Range Bunded fuel tanks standard.

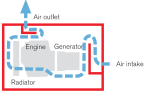


Ultra-Quiet is a unique technology that minimises generator sound levels. An engineered enclosure, coupled with the use of specifically designed air dams and noise absorbent insulated panels, redirects the cooling air. This doubles the distance

air must travel through the enclosure, significantly reducing engine noise.

All Shindaiwa generator enclosures feature thicker panels - with special attention to the door panels, engineered sound absorbing foam and hardware. The result is lower sound levels as well as increased unit rigidity. A specially tuned muffler, plus the longer internal exhaust pipe achieve an improved balance of high and low noise frequencies.





Cooling air passes nearly straight through - conventional sound reduction

Redirected cooling air doubles length of travel - lowers sound level dramatically

Electrical Data					
Rated frequency	Hz	50			
Rated voltage	V	415			
Rated output	kVA/kW	12/16			
Rated current	А	27.8			
Rated power factor		0.8			
Outlets <sup>a</sup> (1 phase)		3 x 15A			
(3 phase)		1 x 20A			
Engine					
Model		Kubota V2403-K3A			
Emissions rating		Tier 3			
Air induction system		Direct injection			
Number of cylinders		4			
Bore and stroke	mm	87 x 102.4			
Displacement	L	2.434			
Rated output	kW	19.1			
Rated speed	RPM	1500			
Fuel		Diesel			
Fuel consumption	Load	25%	50%	75%	100%
	L/Hr	2.3	3.0	7.0	9.3
Fuel capacity	L	198			
Lubrication volume	L	9.7			
Sound level					
Sound level @ 7 mtr	dB(A)	62			
Dimensions and weight					
Dimensions (L $\times$ W $\times$ H)	mm	1500 x 700 x 1310			
Dry weight	kg	720			
Physical characteristics					
Shutdowns		Oil pressure and water temperature lamp indication with shutdown			
Warnings		Battery charge with lamp indication			
Bunding		Fully bunded to 110% of total fluids in machine			
Protection		Battery isolator and Emergency Stop			

Auto start module Direct Wire terminal block Outlet configurations shown here are standard. Outlet configurations are fully customisable to

а. customer requirements

Upgrades Available: Additional outlets; Busbar; Mine Spec; and

\*Please note: Details, including technical specifications, are correct at the time of printing, subject to change without notice. Every reasonable effort has been made to ensure the information in this brochure is accurate. APS accepts no liability or responsibility for any errors or omissions occurring in or from this brochure.



sales@apspower.com.au www.apspower.com.au

## WHITE Series

## SPECIFICATION