



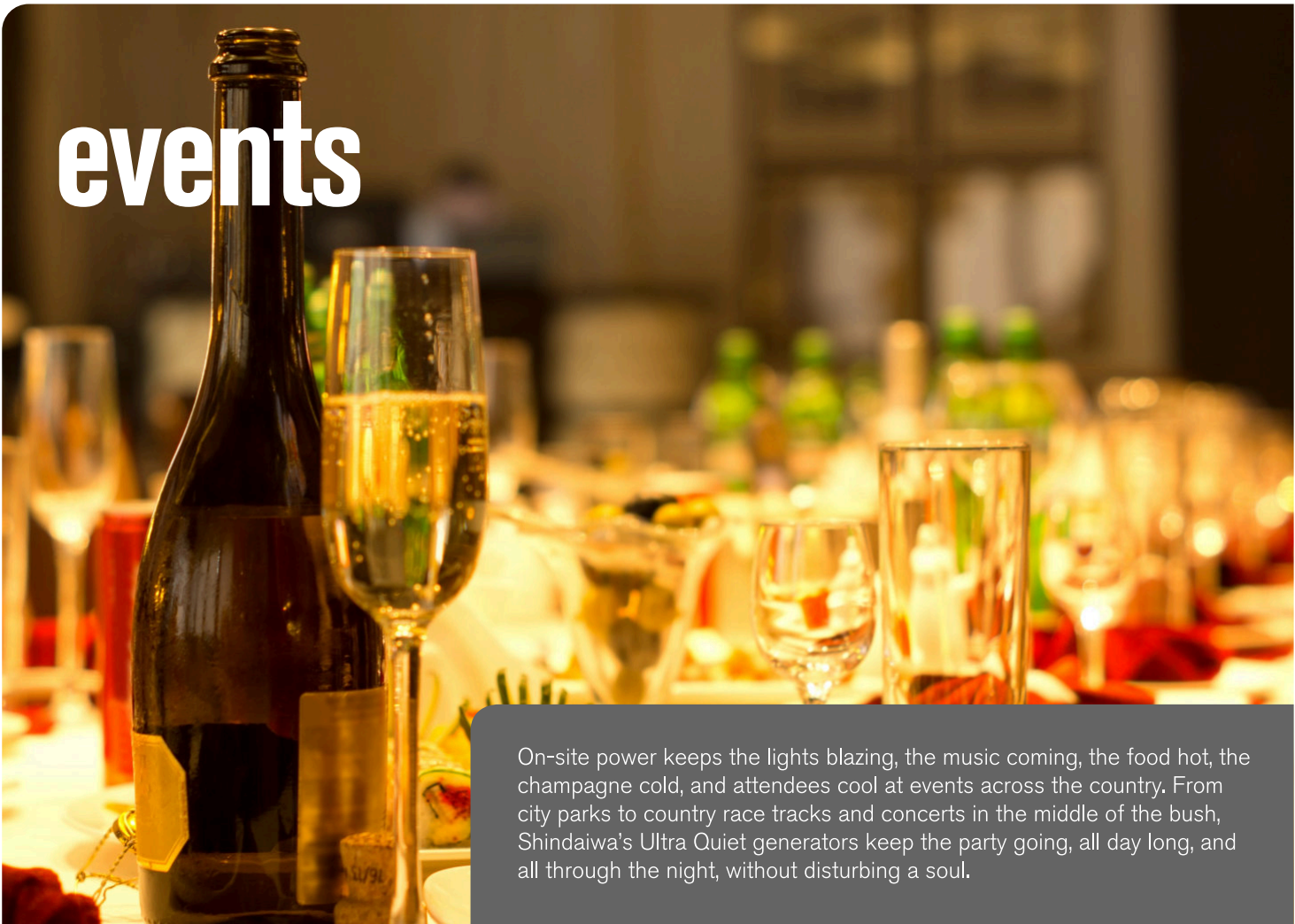
Ultra Quiet Sound Attenuated Diesel

# Generators


**shindaiwa<sup>®</sup>**

Quality, Reliability, Performance

# events



On-site power keeps the lights blazing, the music coming, the food hot, the champagne cold, and attendees cool at events across the country. From city parks to country race tracks and concerts in the middle of the bush, Shindaiwa's Ultra Quiet generators keep the party going, all day long, and all through the night, without disturbing a soul.




Shindaiwa generators play an important role in the mining industry, powering dewatering pumps, conveyors, air quality monitoring equipment, lighting, mining camps and essential services in mine sites all over the world. Shindaiwa's rugged, compact, sound-attenuated generators provide reliable power to ensure the health and safety of the people and assets involved in these projects.

# mining

A photograph of a construction site at sunset. The sky is a mix of orange, yellow, and red. In the foreground, the silhouettes of several large tower cranes and the skeletal steel framework of a building under construction are visible against the bright sky. The word "construction" is written in large, white, sans-serif font in the upper right corner.

# construction

On site, if the power stops, everything stops and costs start mounting up. Shindaiwa's rugged site-ready, compact, sound-attenuated generators provide reliable power for all kinds of construction applications, to keep equipment operational, the lights on, and your crews working, no matter what the conditions.

A close-up photograph of network cables plugged into a server rack. The cables are primarily blue and yellow, with some red and green ones visible. The server rack is dark, and the background is a blurred blue and white grid pattern. The word "telecomms" is written in large, white, sans-serif font in the lower right corner.

A brief power outage can be costly and affect lives, which is why a telecommunications backup generator is important for maintaining constant, reliable operations. Whether it's for voice, data, or cloud services, Shindaiwa power generators fill a key role for emergency services power, and are a cost-effective solution to meet permanent and portable trailer mounted power supply needs.

# telecomms

# RED SERIES



Electrical Data		DGA12DM	DGA20EM	DGA50CM	DG1000MIM-ANZ
Rated frequency	Hz	50			
Rated voltage	V	415/240			
Rated output	kVA/kW	12/9.6	20/16	50/40	80/72
Rated current	A	16.7	28	69	116
Rated power factor		0.8 (Lagging)			
Outlets <sup>a</sup> (1 phase)		3 x 15A	3 x 15A	3 x 15A	Bus Bar only
(3 phase)		1 x 20A	1 x 20A	1 x 50A / 2 x 32A	Bus Bar only
Number of poles		4			

Engine		Kubota D1703	Isuzu 4LE1	Isuzu 4BG1T	Isuzu 6BG1T
Model		Kubota D1703	Isuzu 4LE1	Isuzu 4BG1T	Isuzu 6BG1T
Emissions rating		Tier 3 <sup>1</sup>	Interim Tier 4 <sup>2</sup>	Tier 2 <sup>3</sup>	Tier 2 <sup>4</sup>
Air induction system		N/A	N/A	Turbocharged	Turbocharged
Number of cylinders		4	4	4	6
Bore and stroke	mm	87 x 92.4	85 x 96	105 x 125	105 x 125
Displacement	L	1.647	2.179	4.329	6.494
Rated output	kW	12.4	19.1	48.5	73.1
Rated speed	RPM	1500			
Fuel		Diesel			
Fuel consumption <sup>b</sup>	L/Hr	2.6	3.9	8.3	18.2
Fuel capacity (Std.)	L	60	78	160	219
Fuel capacity (LRB) <sup>c</sup>	L	140	140	398	647
Lubrication volume	L	8.2	8.5	10	22

Sound level		DGA12DM	DGA20EM	DGA50CM	DG1000MIM-ANZ
Sound level @ 7 mtr	dB(A)	51	51	56	56

Dimensions and weight <sup>d</sup>		DGA12DM	DGA20EM	DGA50CM	DG1000MIM-ANZ
Dimensions (LxWxH)	mm	1350x780x1140	1440x780x1140	2000x950x1430	2530x1000x1400
Dry weight	kg	693	699	1431	1800

Physical characteristics	
Shutdowns	Oil pressure and water temperature lamp indication with shutdown
Warnings	Battery charge with lamp indication
Bundling <sup>c</sup>	Fully bundled to 130% of total fluids in machine
Protection	Battery isolator and Emergency Stop

- a. Outlet configurations shown here are standard. Outlet configurations are fully customisable to customer requirements.
- b. Fuel consumption figures are based on 75% load, as per industry standard specifications.
- c. When an optional long range bundled (LRB) fuel tank is fitted.
- d. Standard dimensions and weights. For LRB configurations, contact Shindaiwa.
1. Japanese emissions standards
  2. EPA (USA)
  3. Voluntary Emission regulations for non-road engines in Japan by LEMA
  4. Voluntary Emission regulations for non-road engines in Japan by MLIT
  5. Voluntary Emission regulations for non-road engines in Japan by MLIT; EPA Tier 3 (USA)

Recessed three phase 415V and single phase 240V / 50 hertz, IP66 dust- and waterproof enclosed electrical outlets (not shown), individually breakered and RCD protected, and all under a lockable tiltable tamper cover.

ComAp IntelliLite MRS16 intelligent digital controller available for mains backup auto transfer, remote start/stop and remote communications with capacity for load sharing and synchronisation of multiple sets. Comprehensive visualisation of all machine functions and operational parameters via panel or Mobile App (if 3G or WiFi enabled - conditions apply.)

Powerful, quiet and reliable Kubota and Isuzu diesel engines. Easy maintenance access with fully sealed lockable panel doors and battery lockout. All serviceable items accessible on one side.

Conveniently located external access points for external fuelling and drainage points for fuel, oil and spill containment.

Bus bar connection on 80kVA only, micro switched escutcheon panel to protect from electrocution. Provides easy mains hook up by a qualified electrician.

Emergency stop shutdown for added site protection.



**Shindaiwa's DGA Series (Red Top Series) sound-attenuated mobile generators are the quietest mobile generators on the market, thanks to an uncompromising commitment to sound suppression.**

- FEATURES**
- All Red Top generators exclusively use rugged, fuel-efficient Isuzu diesel engines.
  - Ultra quiet thanks to advanced sound-absorbing technology (as little as 51dB(A) @ 7 metres).
  - Red Top generators are an engineered, lightweight and compact designed to fit into tight spaces.
  - All engines meet current emission standards.
  - Provides both single and three-phase protected outputs.
  - Low oil pressure and high coolant temperature automatic shut-downs.
  - Thermal relay opens main circuit breaker to protect generator in case of overload.
  - Durable all-weather outer enclosure with quality powder coated exterior and stainless steel fasteners throughout provide protection against corrosion.
  - Two-way tank valve for easy connection with auxiliary tanks.
  - Up to 53 hours with Long Range Bundled (LRB) heavy duty fuel tanks (dependant on model).

**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.

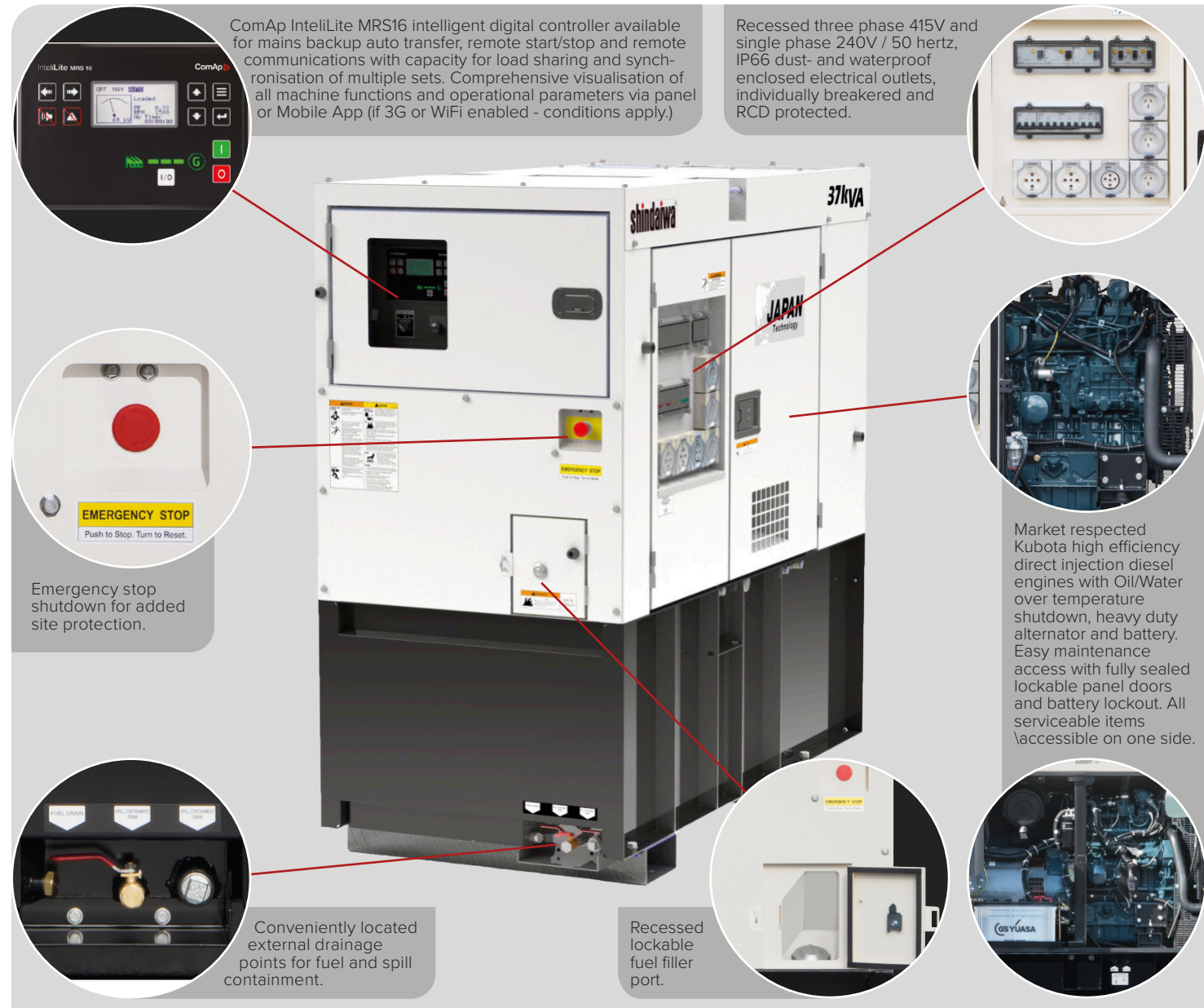
All Shindaiwa generator enclosures feature thicker panels – with special attention to the door panels, engineered sound absorbing foam and hardware. The result is lower sound levels as well as increased unit rigidity. A specially tuned muffler, plus the longer internal exhaust pipe achieve an improved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

**Typical Airflow**  
Cooling air passes nearly straight through - conventional sound reduction

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

ComAp IntelliLite MRS16 intelligent digital controller available for mains backup auto transfer, remote start/stop and remote communications with capacity for load sharing and synchronisation of multiple sets. Comprehensive visualisation of all machine functions and operational parameters via panel or Mobile App (if 3G or WiFi enabled - conditions apply.)

Recessed three phase 415V and single phase 240V / 50 hertz, IP66 dust- and waterproof enclosed electrical outlets, individually breakered and RCD protected.



**EMERGENCY STOP**  
Push to Stop, Turn to Reset.

Emergency stop shutdown for added site protection.

Conveniently located external drainage points for fuel and spill containment.

Recessed lockable fuel filler port.

Market respected Kubota high efficiency direct injection diesel engines with Oil/Water over temperature shutdown, heavy duty alternator and battery. Easy maintenance access with fully sealed lockable panel doors and battery lockout. All serviceable items accessible on one side.

# WHITE SERIES



Electrical Data		DG20MK-P/ANZ	DG37MK-P/ANZ	DG50MK-P/ANZ
Rated frequency	Hz	50		
Rated voltage	V	415/240		
Rated output	kVA/kW	20/16	37/29.6	50/40
Rated current	A	27.8	51.5	69.6
Rated power factor		0.8 (Lagging)		
Outlets <sup>a</sup> (1 phase)		3 x 15A	3 x 15A	3 x 15A
(3 phase)		1 x 20A	2 x 32A / 1 x 20A	1 x 20A / 1 x 32A / 1 x 50A
Number of poles		4		

Engine		Kubota V2403-K3A	Kubota V3800D-T	Kubota V3800DI-T (intercooled)
Model		Kubota V2403-K3A	Kubota V3800D-T	Kubota V3800DI-T (intercooled)
Emission rating	Tier	3 <sup>1</sup>	3 <sup>2</sup>	3 <sup>2</sup>
Air induction system		Direct injection	Direct injection	Direct injection
Number of cylinders		4	4	4
Bore and stroke	mm	87 x 102.4	100 x 120	100 x 120
Displacement	L	2.434	3.769	3.769
Rated output	kW	19.1	33.1	49.2
Rated speed	RPM	1500		
Fuel		Diesel		
Fuel consumption <sup>b</sup>	L/Hr	4.0	6.7	8.8
Fuel tank capacity	L	198	360	420
Lubrication volume	L	9.7	13.2	12.5

Sound level				
Sound level @ 7 mtr	dB(A)	62	58	57

Dimensions and weight				
Dimensions (LxWxH)	mm	1500x700x1310	1500x700x1310	1970x880x1665
Dry weight	kg	720	1191	1315

Physical characteristics	
Shutdowns	Oil pressure and water temperature lamp indication with shutdown
Warnings	Battery charge with lamp indication
Bundling	Fully bunded to 110% of total fluids in machine
Protection	Battery isolator and Emergency Stop
Auto start module	Direct Wire terminal block

a. Outlet configurations shown here are standard. Outlet configurations are fully customisable to customer requirements.  
 b. Fuel consumption figures are based on 75% load, as per industry standard specifications.  
 1. Voluntary Emission regulations for non-road engines in Japan by MLIT; Stage 3A (EU)  
 2. Voluntary Emission regulations for non-road engines in Japan by MLIT

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

- FEATURES**
- Rugged, Kubota diesel engines for exceptional fuel economy.
  - Quiet operation thanks to advanced sound-absorbing technology (as little as 58dB(A) @ 7 metres).
  - Lightweight and compact to fit into tight spaces.
  - All engines meet current emission standards.
  - Provides both multiple single and three-phase outlets see specification.
  - Individually RCD protected outlets.
  - Low oil pressure, high coolant temperature and charge automatic shut-downs.
  - Durable all-weather enclosure with powder coated exterior and stainless steel fasteners throughout provide protection against corrosion.
  - Two-way tank valve for easy connection to auxiliary tanks.
  - Long Range Bunded fuel tank standard with up to 52 hours of operation (dependant on model).



## Accessories and optional fit ups

Shindaiwa offers site or rental specific optional features tailored to your environment.

- Safety roll frame for easy on-site movement and added machine protection
- Bunded bases with fork pockets for easy site movement and containment of spillage
- Exhaust spark arrestor to limit the possibility of site ignition
- Waterproof document holder to protect your operators and service records
- Battery trickle feeder to maintain battery health
- Fire extinguisher

Simply specify what you need and we will deliver a site-ready unit ready to perform to your requirements.



## About Shindaiwa

Since our beginning decades ago, we have focused on designing and building the highest quality products for people who depend on us to make a living. To this day Shindaiwa power equipment has stayed true to that direction. The Shindaiwa brand is synonymous with leading edge Japanese design and engineering, high performance and durability around the world. This is proven time and again by testimonials from commercial customers who use our products under extremely harsh conditions. After years of reliable use, they come back for another Shindaiwa. Why? Because of the consistent quality and dependability they have come to expect.

Shindaiwa only builds equipment to one standard – professional. We manufacture products to suit the environment and the applications they will be used in. Each piece of equipment is as durable as we can make it. Our in-house fabrication and special purpose powder coating facility ensures both enhanced aesthetics and great durability in the harsh Australian outdoors. We test our products in punishing conditions to ensure that they are capable of whatever you demand from them. So even if you don't use Shindaiwa equipment professionally, the products you buy are already being used by people who do.

**shindaiwa**<sup>®</sup>

## Shindaiwa Welders - the perfect partner for commercial and industrial applications

Shindaiwa's range of mobile diesel-driven heavy duty DGW Welders series are a proven choice for mining, construction, rail, pipeline and other onsite applications. They are the choice of rental fleet managers, major contractors and owners of capital equipment, and represents a quality long term investment. Japanese design, engineering and manufacture, coupled with technology such as ECO, factory fitted Voltage Reduction Devices (VRD), Real Dual operator modes and onboard auxiliary Earth Leakage Circuit Breaker (ELCB) protected 240 /415V outputs up to 18kVA\*, have your site requirements covered.



## INDUSTRIAL WELDERS AND GENERATORS

Your leading Australian supplier for quality  
Shindaiwa sustainable power products.

**APS**

**shindaiwa**  
AUSTRALIAN SUPPLIER

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

Proud member of  
**HRIA**

\*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.