

Welding pipe can happen just about anywhere - in the

involved, you'll be ready for our Dual continuous control.

It assists you to tune your arc for the pipe, pass, position,

middle of a city, in the middle of a desert, or at the

bottom of an ocean. Of course, when big pipes are



conditions and even inside the pipe itself. That's when a powerful, reliable dual operator multi-control Shindaiwa

pipeline





Lockable single-side service access with battery lockout. All components of the generator and diesel engine are readily accessible, and replacing filters and other consumables is simple. External drains are conveniently placed for easy access.

Shindaiwa's DGW Series welders can get the job done.

The Japanese designed and built DGW series welder is the professional choice for mining, construction, rail, pipeline, automotive and a host of other welding applications. The DGW series is a proven, quality investment that's rapidly becoming the preferred option for rental fleets, major contractors, and owners of capital equipment.

Thanks to Shindaiwa's Ultra Quiet technology, the compact DGW series works silently in restricted spaces, or noise sensitive environments. The engineered, sound absorbing and weatherproof canopy reduces noise levels down to $57dB(A)^*$, while still providing superior air flow and optimum engine cooling. A standard auxiliary power supply runs additional tools or lights. Factory fitted Voltage Reduction Devices (VRD), Real Dual operator modes and Earth Leakage Circuit Breaker (ELCB) protected 240/415V outputs up to $18kVA^*$ keep workers safe.

Shindaiwa's ECO efficiency technology further reduces noise, along with fuel consumption, through continuous measurement of the weld cycle and operator requirements. Simply put, ECO controls the engine speed based on the required current to minimize noise levels and overall fuel consumption.

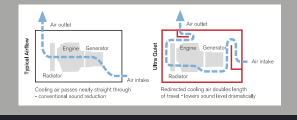
When you demand a rugged, reliable machine that keeps performing day in and day out, the Shindaiwa DGW SERIES has you covered.



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.



WELDERS









Welding Generator			DGW201DM/ANZ	DGW300MS/ANZ	DGW420DM/ANZ		DGW500DM/ANZ	
Operation					Single	Dual	Single	Dual
	Rated current	А	170 / 190	260	390	200	480	230
CC Mode	Rated voltage	V	26.8 / 27.6	30.4	35.6	28.0	39.2	29.2
	Duty cycle	%	50	80	60	100	60	80
	Current adj. range	Α	60-180 / 50-200	Eco 3 - 300 Auto/High 35 - 300	95 - 400	50 - 210	60 - 500	30 - 280
	Welding rod dia.	mm	2.0 - 4.0	2.0 - 6.0	2.6 - 8.0	2.0 - 4.0	2.6 - 8.0	2.0 - 6.0
	Gouging rod dia.	mm	-	3.2 - 6.0	3.2 - 8.0	3.2 - 5.0	3.2 - 9.5	3.2 - 5.0
	Rated current	Α	-	-	350	200	480	230
	Rated voltage	V	-	-	32.5	21.0	39.0	22.5
CV	Duty cycle	%	-	-	100	100	60	80
Mode	Voltage adj. range	V	-	-	14 - 35	14 - 23.5	14 - 40	14 - 29
	Welding wire dia.	mm	-	-	0.6 - 2.0	0.6 - 1.6	0.6 - 2.4	0.6 - 2.0
		min-1	3000 / 3600	3000				
	voltage	V	Max 80	Max 85				
AC Ge	nerator		_	_	_	_	_	
Rated frequency		Hz	50 / 60			50		
Rated speed		min-1	3000 / 3600	3000				
Phase			1 Phase	1 Phase	1 Phase	3 Phase	1 Phase	3 Phase
Rated voltage		V	240	240	240	415	240	415
Power factor			1.0	1.0	1.0	0.8	1.0	0.8
Rated output		kVA	4.8	7.2	10.8	14.0	10.8	15
Outputs		А	1 x 20	2 x 15	3 x 15	1 x 20	3 x 15	1 x 20
Rating					Continuou	s		
Engine	•							
Model			Kubota Z482-B	Kubota D722	Kubota D1105		Kubota V1505	
Туре				Diesel, direct injection, liquid cooled				
No. of cylinders			2	3	3		4	
Displacement		L	0.479	0.719	1.123		1,498	
Rated output		kW	7.8 / 9.2	11.7	18.5		24.5	
		RPM	3000 / 3600	3000				
Emissions rating			Tier 3 ¹	Interim Tier 4 ²	Interim Tier 4 ²		Tier 3 ³	
Lubricant capacity		L	2.05	3.0 (effective 1.4)	5.1		6.0	
Starting method					12V Electric s	start		
Battery			44B19L	46B24L	55B24L		75D31R	
Dimen	sions and weight							
Dimensions (L x W x H)		mm	998 x 603 x 773	1400 x 600 x 850	1435 x 700 x 848		1680 x 700 x 950	
Dry weight		kg	212	370	480		613	
Fuel tank capacity		L	15	38	43		63	
Coolant capacity		L	2.8	3.0 (inc. sub. tank)	4.3 (inc. sub. tank) 5.8		5.8 (inc. :	sub. tank)
Coolant capacity		L	2.8	3.0 (inc. sub. tank)	4.3 (Inc.	sub. tank)	5,8 (Inc. :	sub. tank)

^{1.} Construction Machinery Gas Emission Regulation Standard by Ministry of Construction (Japan)

dB(A)

58

58

Accessories and optional fit ups

Noise level

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

- Safety roll frames for easy site manoeuvrability and added machine protection;
- Bunded base to eliminate and contain spillage;
- Exhaust spark arrestor to limit the possibility of site ignition;
- Waterproof document holder to protect operator and service records;
- Battery trickle feeder to maintain the health of your battery;
- Fitment of an approved fire extinguisher for personal safety.

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







57

Construction Machinery Gas Emission Regulation Standard by Ministry of Construction (Japan); EPA (USA)

^{3.} Construction Machinery Gas Emission Regulation Standard by Ministry of Construction (Japan); Stage 3A (EU)



Welding	g Generator	DGW600DM-AC/ANZ			
Operation	n		Single	Dual	
	Rated current	Α	570	300	
	Rated voltage	V	42.8	32.0	
CC	Duty cycle	%	60	100	
Droop	Current adj. range	Α	30 - 600	30 - 340	
	Welding rod dia.	mm	2.0 - 8.0	2.0 - 6.0	
	Gouging rod dia.	mm	3.2 - 11.0	3.2 - 8.0	
	Rated current	А	520	300	
	Rated voltage	V	40.8	28.0	
	Duty cycle	%	100	100	
CV	Current Adj. range	Α	60 - 600	60 - 340	
	Voltage adj. range	V	14 - 44	14 - 32	
	Wire dia, MIG/MAG	mm	0.6 - 1.2	0.6 - 1.2	
	Wire dia, Self-shield		0.9 - 2.4	0.9 - 2.4	
Rated speed		Min-1	1500		
No load v	voltage	V	MAX 85		

AC Generator				
Rated frequency	Hz	50		
Rated speed	Min-1	1500		
Phase		1 Phase	3 Phase	
Rated voltage	V	240	415	
Rated current	Α	15Ax3	30Ax1	
Rated output	kVA	10.8	21.5	
Power factor		1.0	0.8	
Rating		Continuous		

Engine					
Model		Kubota V3600-T			
Туре		Vertical, water-cooled, 4-cycle diesel			
Displacement	L	3.620			
Rated output	kW/min-	39.4 / 1500			
Fuel tank capacity	L	105			
Coolant capacity	L	6.0 (including 1.1 L sub-tank)			
Lubricant capacity	L	13.2			
Starting motor capacity	V - kW	12 - 3.0			
Charging alternator capacity	V - W	12 - 360			
Battery capacity	V - Ah	12 - 55 (80D26R)			

Compressor				
Rated output	kW	7.5		
Lubrication system		Oil-free		
Cooling system		Air-cooling		
Working pressure	PSI/MPa	116 / 0.8		
Free Air Delivery	CFM	24		

Dimensions and weight					
Dimensions (L x W x H)	mm	1900 x 950 x 1515			
Dry weight	kg	1300			
Net weight	kg	1422			

Introducing the Shindaiwa DGW600DM-AC, the latest addition to the Shindaiwa product lineup.

This top-tier welding machine with air capabilities boasts unparalleled quality, power, air and welding versatility—all in one machine.

CV mode offers 520amps and CC mode offers 570 amps. In dual operator mode, the DGW600 delivers a dependable 300 amps at a 100% duty cycle.

What sets the DGW600DM-AC apart is its practical features. Equipped with 1 x 32-amp outlet and 3 x 15-amp outlets, all operating at 50Hz, this machine ensures versatility in power supply. Additionally, it comes with a 116 PSI oil-free scroll-type compressor for air-related tasks.

One notable advantage of Shindaiwa welder generators is their minimal operating noise, and the DGW600DM-AC is no different, with a leading-class noise level of just 59dB(a).







The built-in compressor allows gouging and air tool use without







- **1. Maximum 570 Amp**For single welder operation
- 2. Maximum 300 Amp

 Each for A and B side in dual welding mode
- **3. Maximum 570 Amp**For Gouging using built-in compressor, allowing a 9.5mm stick at duty cycle 60%

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 inhouse fabrication and special purpose powder coating facility ensures both enhanced aesthetics and great durability in the harsh 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 Generators - the perfect partner for commercial and industrial applications

Reliable, quiet, consistent power from one of the best-known names in the business. Designed and Manufactured in Japan with the latest technology. Built to last and perform in the tough Australian conditions.













INDUSTRIAL WELDERS AND GENERATORS

Your leading Australian supplier for quality Shindaiwa sustainable power products.







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



*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.