

Smart Stick function improves efficiency and productivity of work!!

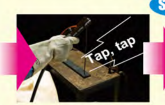
You can restart the engine even if you are working away from the welder. The operator needs only strike the welding stick!



Finish welding.



The engine automatically stops within 1 to 30 minutes after



When restarting work, tapping the base metal with the electrode.



The engine welder will restart automatically.



Resume welding works.

Innovative Smart stick technology will bring you awesome benefits!

UP the fuel efficiency

The sensor automatically shuts off the engine during periods of no load, so reduce the fuel consumption.

Comparison of fuel cost



SAVE the maintenance cost Less engine running hours = periodic replacements

parts life will be longer.

And extend the life-span of welding machine too.

ECO friendly products

Shutting down the engine automatically while no operation = Save the limited valuable resource & Reduce the exhaust gas.

Comparison of uptime



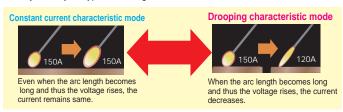


DLW-500ISW

Further more features

Welding Mode Selector Switch

EASY to weld! Even beginners can do stable welding. For professionals, they can adjust welding penetration as they like. Only select your type of welding mode!



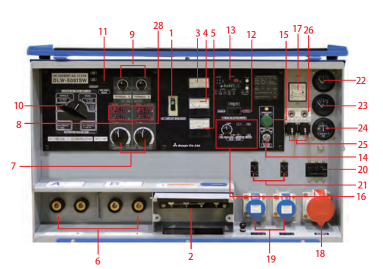
SAVE the fuel & maintenance cost.

The sensor automatically control the engine speed by the load capacity.

HIGH/LOW: Engine speed will be idle during no operation or the load capacity is low.

VARIABLE: Engine speed will be change depends on the welding Amp.





- 1.AC Circuit Breaker
- 2.3-Phase output Terminal
- 3.AC Voltmeter
- 4.AC Ammeter
- 5.Frequency Meter
- 6.DC Welding Output Terminal
- 7.Current / Voltage Regulator
- 8.Digital Panel

OPTION

- (DC Voltmeter, DC Ammeter)
- 9.Arc Force Regulator

- 18. 3-Phase AC Output Receptacle
- 19. 1-Phase AC Output Receptacle
- 20.Circuit Breaker for 3-Phase AC Output Receptacle
- 21.Circuit Breaker for 1-Phase AC Output Receptacle

- 10.SINGLE-DUAL Selector Switch
- 11.Droop CC-CV Selector Switch
- 12.e-mode selector Switch
- 13.Engine Monitor Warning Lamp Unit (Oil Press. / Water Temp. / Charging / Preheat Hour Meter • Fuel Meter)
- 14.Starter Switch
- 15.Engine Start Button
- 16. Smart Stick Selector Switch/ Smart Stick Time Regulator
- 17. Earth Leakage Relay

OPTION SET 1

22.Oil Pressure Gauge 23.Water Temperature Gauge 24.Battery Charging Ammeter

OPTION SET 2

25.Remote Control Receptacle 26.Remote Control Switch

OPTION SET 3

27.VRD SELECTOR (in the Bonnet) 28.VRD Lamp

SPECIFICATION TABLE

SPEC./MODEL					DLW-500ISW								
	Frequency H				50			60					
DC WELDING OUTPUT	Rated output			kW	CC:17.1/CV:16.4			CC:18.8/CV:18.2				8.2	
	Rated current			Α	450			480					
	Rated voltage			V	CC:38.0/CV:36.5			CC:39.2/CV:38.0					
	Single		Current Range		CC:60~480			CC:60~500					
			Voltage Ra	CV:14~37			CV:14~40						
	Dual		Current Range A		C	CC:30~240			CC:30~250				
	Du	ai	Voltage Ra	С	CV:14~29			CV:14~29					
	Rated Speed r			min-1		3000			3600				
	Duty Cycle			%	60								
AC POWER OUTPUT		Rate	ed output	kVA	15								
	Three Phase	Rate	ed voltage	V	200	380	400	415	220	240	380	415	440
		Rate	ed current	Α	43.3	22.8	21.7	20.9	39.4	36.1	22.8	20.9	19.7
		No. of Phase			3-Phase 4wire								
		Power Factor			0.8 (Lagging)								
		Excitation			Brushless type (with AVR)								
		No. of poles			2								
		Insulation			Class F								

ENGINE	Maker/Model		KUBOTA V1505-K3B			
	Туре		Water-cooled diesel engine			
	Number of cylinders		4			
	Bore×Stroke	mm	78 x 78.4			
	Total displacement	L	1.498			
	Rated output	kW/min-1	24.6/3000	27.1/3600		
	Battery		80D26R x 1			
	Fuel		DIESEL FUEL ASTM NO.2 or eq.			
	Fuel tank capacity	L	56			
	Lubricating oil capac	ity L	6.0 (Oil pan 5.8L-	+Oil filter 0.2L)		
	Cooling water capaci	ty L	4.85 (Reserve ta	ank included)		
SET	Length	mm	1550			
	Width	mm	800			
	Height	mm	885			
	Dry weight	kg	542			
	Total weight	kg	599			

Denyo

The Denyo trademark is widely recognized as a brand, and is a registered trademark in 93 countries and 8 regions

The specifications given herein are subject to change without notice.



103-8566,Japan Tel:+81-3-6861-0055 Fax:+81-3-6861-1188 **www.denyo.co.jp/english**/