Shindaiwa® RealDual® 400

















Field of Application





Single



Service Truck





rabrication 🖈 🜟 Farming

Welding Process

CC Mode: CV Mode:

Standard Rod





• Gouging up to 8.0mm

Excellent Good Standard

Excellent * Good

Specification

CC Droop

Welding DC Generator (50Hz)

Rated Current	(A)	370	180
Rated Voltage	(V)	34.8	27.2
Duty Cycle	(%)	60	100
Current Adj. Range	(A)	95 - 390	50 - 200
Welding Rod Capacity	(mm)	Ф2.6 - 8.0	Ф2.0 - 4.0
Gouging Rod Size	(mm)	Ф3.2 - 8.0	Ф3.2 - 5.0
CV		Single	Dual
CV Rated Current	(A)	Single 330	Dual 180
	(A) (V)	J	
Rated Current		330	180
Rated Current Rated Voltage	(V)	330 31.5	180 20.0

AC Generator

Phase Options		1-Phase	3-Phase
Rated Output	(kVA)	9.6	12.0
Rated Voltage	(V)	220	380
Power Factor		1.0	0.8

Dimensions

Overall Dimensions	(mm)	(L)1435 x (W)700 x (H)848
Dry Weight	(kg)	453

Noise Level

Lowest	@7m/idle (A)	64dB	
No Load Volta	age (OCV)(V)	MAX85	-

Engine



Model	Kubota D902
Engine Type	Vertical, Water-cooled, 4 cycle diesel
Displacement (L)	0.898

Rated Output (kW/m	in-1)	15.0 / 3,000	
Fuel Tank Capacity	(L)	37	

Definition of the icons



REALDUAL Welding Mode



Containment to prevent leakage of fuel and oil



CC/CV Welding Mode





Max open circuit voltage



CC/CV/Droop Welding mode selector

DGW400DMK-D4CSV

Control Panel





- 1. ECO Mode Display
- 2. AC Meter
- 3. AC Meter Selector
- 4. Emergency Stop Switch
- 5. DC Welding Meter
- 6. Single/Dual Selector Switch
- 7. Output Control Dial
- 8. Weld Mode Selector
- 9. Arc Force Adjusting Dial
- 10. VRD Switch
- 11. Idle Control Switch
- 12. Starter Switch Key
- 13. Warning Monitor Lamp
- 14. Hour Meter
- 15. Fuel Meter
- 16. Remote Control Receptacles
- 17. Welding Terminal A
- 18. Welding Terminal B

AC OUTPUT PANEL





- 19. 3-Phase 380V Receptacle (IP44)
- 20. 1-Phase 220V Receptacle (IP44)
- 21. 1-Phase 220V Receptacles
- 22. Main Circuit Breaker (3P/1P)
- 23. Earth Leakage Circuit Breaker
- 24. 1-Phase Circuit Breaker (I, II, III)

Product Features

SPILL CONTAINMENT/RAIN WATER PROTECTION

Our design is more responsive to protect nature. New features are incorporated to follow environmental regulations.

- A factory-equipped spill containment, keeps fuel, oil, and coolant inside to avoid discharging to the ground.
- An unique ventilation hole will guide trapped rain water outside the spill containment and drain it separately.



ECO MODE

The engine speed optimization function enables the engine to operate at an optimal speed corresponding to the weld output, thereby reducing noise, exhaust gas emission, and fuel consumption.

ROBUST ALTERNATOR



Shindaiwa' s alternator is covered by special vernish, and is protected against corrosion caused by water or high humidity.

EXTRA PROTECTION

Control panel and welding output terminals are covered for protection of these equipments from harsh environments such as ultraviolet ray, dust, or snow, etc.

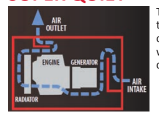


RealDual® WELDING MODE



Shindaiwa's alternator is unique in coil winding. Welding power A, B, and AC generator are respectively driven by independent coil winding, and each welding outputs has no electrical interference.

SUPER QUIET



Thanks to skillfully designed airflow, the equipment achieves Super Quiet operation. This means that the working unit does not interrupt conversation between operators.

YAMABIKO CORPORATION