

# **REDSTAR** DLW-300LSW



## **SPECIFICATIONS**

## DC Welding power

Rated Output (kW) / e-mode

Rated Current (A) / e-mode

Rated Voltage (V) / e-mode

Welding Current Range (A) / e-mode

Rated Duty (%) / e-mode

Single 7.90 / 8.74 - 4.22

Dual 3.28x2 / 3.58x2 - 1.86x2

Single 260 / 280 - 160

Dual 130 / 140 - 80

Single 30.4 / 31.2 - 26.4 Dual 25.2 / 25.6 - 23.2

Single 60~280 / 60~300 - 60~160

Dual 30~140 / 30~150 - 30~80

50 / 100

#### **AC POWER source**

Frequency (Hz) Rated Output (kVA)

Rated Voltage (V)

No. of Phase **Power Factor**  50 / 60 10.0

200 / 220/230/240 or 380~440

3-Phase 4 Wire 0.8 (Lagging)

Diesel Engine

Make / Model

Type 4-cycle, vertical, water cooled with

radiator 14.7 / 17.3

Displacement (L)

Fuel

Fuel Consumption (L/h) / e-mode

Fuel Tank Capacity (L)

Battery x Quantity

Rated Output (kW)

Rated Speed (min-1)

Kubota D905-K3A

3000 / 3600

0.898

ASTM No. 2 diesel fuel or equivalent

2.33 / 2.69 / 1.46

55B24Lx1

Unit

Length / Width / Height (mm) 1410x680x770

Dry Weight (kg)

405

Noise

7mdB (A) / e-mode 64 / 67 / 58

#### E mode Function Reduces Fuel Consumption and Noise Level

With e mode operation (idling speed), the unit controls welding current up to 160A on DLW-300ES/DLW-300ESW and 240A on DLW400ESW respectively, reducing fuel consumption by 25-30% compared with other standard welders. In addition, newly developed hood structure incorporating a new cooling system dramatically reduces noise level.

#### Clean Engine

The engine equipped with the Closed Breathing System which keeps the blow-by gas in the machine, and the aluminium radiator which does not cause lead pollution is categorised as a construction machine that satisfies the emission gas regulation stage 2, enforced by the Ministry of Land, Infrastructure and Transport (except for DAW-180SS).

#### Slowdown device reduces noises and saves

The Slowdown unit automatically lowers engine speed during no-load, reducing noise and increasing fuel efficiency.

#### Easy daily inspection & maintenance

Daily inspection and maintenance can be carried out one side of the machine. In addition, the radiator can be cleaned easily by removing the front cover.

### Switch key operation restarts the engine with air vented automatically

The generator is equipped with an automatic air-venting unit that eliminates air by turning a switch key when restarting the engine after fuelling.

## Alternator requires maintenance free

The use of brushes or slip rings in the alternator eliminates the need for maintenance.

#### Various protective systems assuring safetv

This machine

- Automatically cut the power off when over-loading DC output. (Except for TLW-230ES)
- protect over-loading AC output by shutting down its circuit breaker.
- Automatically stop the engine with the warning indicators, at low lube oil pressure, high water temperature, and insufficient charging of the battery.
- prevent from electrical leaking with its relay. (Optional for DAW-180s. DAW-300SS. TLW-230S)

Four-wheel kit, exhaust pipe attachment, remote controller, measures against salt damage.