

REDSTAR DCW-480ESW CC / CV



SPECIFICATIONS

DC WELDING POWER

Rated Output (kW) CC: 17.1 / CV: 16.4

Rated Current(A) 450

Voltage(V) CC: 38.0 / CV: 36.5 Current Range (A) Single CC: $60 \sim 480 \text{ CC}$

Dual CC: 30~240 Single CV: 14~37

Voltage Range (V) Single CV: 14~37

Dual CV: 14~37

Duty(%)

AC POWER SOURCE

Frequency (Hz) 50 Rated Output (kVA) 15

Rated Current (A) 43.3 / 39.4 / 22.8 / 21.7 / 20.9 / 19.7 Rated Voltage (V) 200 / 220 380 / 400 / 415 / 440

No. of Phase3-Phase, 4WirePower Factor0.8 (Lagging)

No. of Poles 2
Insulation Class F

DIESEL ENGINE

Make / Model Kubota V1505

Type water cooled diesel engine

Rated Output (kW) 25.2
Rated Speed (min⁻¹) 3000

Fuel ASTM No. 2 diesel fuel or equivalent

Fuel Tank Capacity (L) 4

Battery x Quantity 12V-70Ah (80D26R)

UNIT

Length / Width / Height (mm) 1540 / 720 / 885

Dry Weight (kg) 500

450A DC Arc Welding Power Source

DCW- 480ESW can perform high-quality welding on piplelines and other welding methods. (Types of welding: Stick, Tig, Mig Flux-cored, Gouging, etc.)

High-Capacity High-Performance Generator

The unit can also be used as a 15 kVA / 50 Hz high-capacity generator. With a voltage regulation of within $\pm 1.5\%$. High-quality AC power can be used while welding is being performed.

Low Fuel Consumption And Long Life

The unit incorporates high-output diesel engine featuring low fuel consumption. Operation at low speed is easy on the engine, facilitating especially long life.

Special Design Facilitates Use In Virtually Any Location

The unit has been designed to operate in virtually all locations, form very hot to cold climates. It is ideal for high-quality welding and as a dependable source of power.