

REDSTAR DAW-500S



SPECIFICATIONS

DC WELDING

 Rated Output (kW)
 DC 18

 Rated Current (A) / Voltage (V) / Duty (%)
 460 / 38.4 / 75

 Current Range (A)
 40~500

 Current at 100% Duty Cycle (A)
 310

 Rated Speed (min⁻¹)
 2800

AC POWER

Maximum Output (kW) 3.0

Rated Voltage (V) 100 / 110 / 120 / 200 / 220 / 230 / 240

Frequency (Hz) 50 or 6

ENGINE

Model Kubota D-1703

Type 4-cycle, water-cooled diesel engine

Rated Output (kW / min⁻¹) 25.4 (34.5PS) / 2800

Number of Cylinders

Fuel ASTM No. 2 diesel fuel or equivalent

UNIT

Length / Width / Height (mm) 1260 / 800 / 870

Dry Weight (kg) 435

Dramatically Improved Arc Welding Performance

The 500 A welder incorporates an innovative power generator with a permanent magnet and newly developed current control system that offers stable arc performance for all sizes of welding rods. This high-quality welding power source is suitable for pipeline construction and other projects.

Lightweight, Compact Design Improves On-Site Maneuverability

The welder's, newly developed power generator incorporates a brushless permanent magnet and field coils that greatly reduce overall weight. Compared to previous models, the 500A's powerful generator is more efficient, compact, lighter weight, and engine output requirement has been reduced by approximately 20%.

Economical Owing To Low Fuel Consumption

A built-in slow-down unit incorporated into the 500A's generator increases fuel efficiency and improves performance.

Designed For Increased Safety

The welding set is equipped with safety devices as standard equipment, such as an emergency shut-off device to protect the generator at welding output overload and the engine at low oil pressure, high water temperature and battery insufficient charge.