

WELDMAKER 200SSD

Specifications

Welding Output	30A - 200A DC
Auxiliary Output	110V AC 3kW 50Hz - 60HZ 1x 32Amp 1x16Amp
Average Sound Pressure Level	66dB(A) @ 7metres
Engine Type	Kubota Z402 three cylinder water cooled diesel engine with electric start
Fuel Tank Capacity	15 Litre
Fuel Consumption	1.47 Litres per hour
Running Time	10 Hours

Dimensions

Base Machine with Wheelbarrow:

L1030 x W770x H790mm

Dry weight 212 kg

Safety Features

Auto engine shutdown will operate in the event of low oil pressure, high water temperature, thermal overload, charging failure or with door opening for enhanced safety.

Earth leakage circuit breaker and earth rod fitted for increased site safety.

Emergency stop button.

Optional Extras

- Welding cables
- Parallel box
- Wire feed unit
- Remote control
- Wheel barrow trolley with foldaway handles
- TIG welding HF unit with slope in/slope out























Features:

Super silent operation reduces noise pollution.

Welding up to 4.00mm electrodes

Excellent arc characteristics for all types of manual metal arc electrodes including cellulosic types.

Compact design, Available skid, trolley mounted with fold away handles.

Auto-idle giving up to 10hrs operation with no need to refuel.

Welding and auxiliary outputs can be used simultaneously.

Infinitely variable amperage control for precise

Brushless generator reduces maintenance costs.

Optional Specifications Petrochemical specification

- Spark arrestor
- Chalwyn valve

Offshore Specifications

- Spark arrestor
- Chalwyn valve
- Drip tray
- Fuel water trap
- Anti-static fan belt
- Braided fuel lines
- Battery isolator switch
- Fuel isolator shut off valve

The information included in this document is only illustrative, it may vary without prior notice and therefore no contractual relationship is established. The logos, trademarks and data may be subject to copyright of their respectives companies.



