

SHINDAIWA WELDER



DESCRIPTION

Shindaiwa Welders are specially designed and built to suit Australian conditions, using the latest Japanese welding technology. All Shindaiwa Generator Welders use Super Silent enclosures and boast market leading welding performance and reliability. Shindaiwa Generator Welders are manufactured in Japan using only the highest quality Japanese components.

- Minimal sound pollution
- Protective frame
- Main power isolator
- Fire extinguisher
- Bunded base

STANDARD FEATURES

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Exceptional Welding Performance Automatic Engine Idle Dual Operator Feature Voltage Reduction Device Constant Voltage Digital Metering High Generating Performance</p> | <p>Unique current control system Longer engine life, less noise and fuel economy 4mm rod x 2 persons and 8mm rod x 1 person Simple switch to check VRD capability CV, CC, CC crisp for cellulose, CC soft for low hydrogen Reliable Japanese digital meters - volts, amp and Hz 15kVA, 1 x 20amp 3 phase outlet, 3 x 15amp 240v outlets; all auxilliary outlets are earth leakage protected 58 dB(a) (quietest in the world) 1519 x 700 x 760mm and 482kg External drain plugs easily accessible Sensing oil pressure, water temperature and battery charge Sensing excessive rectifier temperature and frequency Fuel gauge with night illumination Complies with EPA-2 Overrun protection device 8mm gouging capability Manual fine generator adjustment Low noise and prolonged engine life, and 10% less fuel consumption. Capable of 220amp on single use, 4mm rod Optional remote control on single operator No interference when welding between Side A, Side B or when using AC current Standard on all machines</p> |
| <p>Super Silenced Compact and Light Weight Water Proof Construction Auto Engine Safety Shutdown Auto Output Reduction Visible Fuel Gauge Environmentally Friendly Starter Motor Burnout Protection Air Arc Gouging Fine Adjust Voltage Economical (Eco) Mode (2100rpm)</p> | <p>58 dB(a) (quietest in the world) 1519 x 700 x 760mm and 482kg External drain plugs easily accessible Sensing oil pressure, water temperature and battery charge Sensing excessive rectifier temperature and frequency Fuel gauge with night illumination Complies with EPA-2 Overrun protection device 8mm gouging capability Manual fine generator adjustment Low noise and prolonged engine life, and 10% less fuel consumption. Capable of 220amp on single use, 4mm rod Optional remote control on single operator No interference when welding between Side A, Side B or when using AC current Standard on all machines</p> |
| <p>Remote Control Facility Individual Circuits</p> | <p>Optional remote control on single operator No interference when welding between Side A, Side B or when using AC current</p> |
| <p>Battery Isolator</p> | <p>Standard on all machines</p> |

