IGBT INVERTER MIG WELDING MACHINE FYMIG5320X



Pictures are for illustration purposes only - actual products may differ from images

PRODUCT SPECIFICATIONS 380V Input Voltage: Max rated input power: 11KVA Max rated input current: 17A 35 - 320A Max output current: 15.7 - 33V Output voltage: 55V No-Load output Voltage: 250A/100% - 320A/65% **Duty Cycle:** Efficiency: 90% Power Factor: 0.95% 0.6 - 1.2mm Steel Wire Diameter 90kg Weight: 930 X 350 X 830mm Dimensions:

Contact the Y.E.S. Sales office on +27 (0) 010 590 9444 for more information.

Darrel: 083 926 7101 | Rocco: 060 519 7735 | Raj: 065 829 1217 | Mace: 082 442 4202

Features

- With a multi-functional digital display panel and the most advanced DSP control technology. It features one button intelligent design to automatically track equipment information and to select the welding modes for various materials like steel and stainless steel. The user can store the welding parameters easily and safely.
- IGBT inverter and soft switching control technology allows for energy efficient steady welding with fast arc ignition. Materials' mechanical properties are maintained with less welding deformation and splatter. User can quickly and easily weld car bodies with various materials and achieve a perfect performance. There is also less post welding treatment work and less welding sparks.
- The IGBT has a world famous brand of welding power supply, pulsed technology and soft switching control technology. The unit has high protectiveness, extensive applicability and a world class welding performance.
- Complete with a two-roll dual drive wire feeder.



Y.E.S. - Your Equipment Supplier

Longlake Industrial, Warehouse Unit 157/2, 8 Ranworth Crescent, Erf 156, Longlake Ext 23, Modderfontein, 1645

Tel: +27 (0) 10 590 9444 Fax: +27 (0) 11 786 5996/7/8 Email: sales@yesrsa.co.za Website: www.yesrsa.co.za Reg. No. 97/10686/07





















