



Inverter

- Especially designed for use under heavy working conditions
- Very good welding performance with fine adjustment control
- Suitable for long working conditions with %100 duty cycle
- Digital current and voltage setting display
- Suitable to work under \pm %10 voltage fluctuations and constant welding current at high temperature
- Suitable for very long welding seams and very thick workpiece
- Embedded expert program with
- 10 sets of complete welding parameters
- Uninfluenced by input voltage fluctuation
- Digital communication between tractor and welder
- 3 and 4 wheeled tractor unit (optional)
- Flux collecting unit
- The slides have the ability to move horizontally and vertically
- Smart fan feature greatly expands working life
- Self-diagnostic function with error code display
- Electro slag welding facility

Modu

- LIFT-TIG
- MMA Welding

Extra Functions

- Hot Start
- Arc Force
- Wire Diameter Selection. CC / CV Selection
- Inductance Setting



Input Voltage	V	3 Phase, 50/60 Hz, 380 V \pm %15
Installed Power	kW	55
Input Current	A	83
No Load Voltage	V	84
Current Range	A	60-1000
Duty Cycle at (40°C)	%100	1000
Standards		EN IEC 60974-1 / EN 60974-10
Protection Class	IP	21S
Insulation Class		H
Dimensions (L*W*H)	mm	788 x 366 x 815
Weight	kg	95

STANDARD & OPTIONAL EQUIPMENTS

This Order Code Covers The Welding Machine and All of The Equipments								
	3021000099	1021000063	1020900004	1020900005 (Optional)	2020900686	6051900107 (Optional)	2020900879	105180000 15 mt