



- Maximum efficiency
- Designed for Heavy Industrial Use
- Adjusting the sensitivity of current with digital display
- Instant welding current measuring and monitoring
- Suitable to work under  $\pm$  % 15 Energy fluctuations
- Hot Start/Arc Force/Anti Stick
- VRD Function (Optional)
- Lift-TIG available
- Thermal Protection
- Fail-safe protection
- Overcurrent Protection
- Overvoltage Protection
- Plastic front and rear panels
- Durable metal body
- Aesthetic design

**Inverter**



Input Voltage	V	3 Phase 380V $\pm$ %10
Installed Power	kW	12.9
Fuse (delayed action)	A	25
No Load Voltage	V	65V VRD:4V
Current Range	A	15 - 300
Duty Cycle at (40°C)	%40 - %100	300 - 240
Standards		<b>EN 60974-1 / EN 60974-10</b>
Protection Class	IP	21S
Insulation Class		H
Dimensions (L*W*H)	mm	435 / 195 / 345
Weight	kg	13,5

**STANDARD & OPTIONAL EQUIPMENTS**

This Order Code Covers The Welding Machine and All of The Equipments

3000900032



3020900167



2020900647



2020900648



6051900088 (Optional)