























- It is a multi-process (MIG-MAG/ MMA/LIFT/TIG) welding machine that can operate in a single phase.
- · Ideal seams for steel, stainless and aluminium welding
- Compact design suitable for 5-15 kg wire use
- Great weld superiority in thin section materials
- Capability to weld without burrs with synergetic, pulse, double pulse feature
- Able to operate with generators
- Fully functional, user-friendly control panel layout for easy setup of welding parameters.
- Portable, lightweight and durable design for construction site conditions

Extra Functions

- Thermal Protection
- Overcurrent Protection
- Overvoltage Protection
- Plastic front and rear panels
- Durable metal body

Usage Areas

- Automotive
- Bodywork, sculpture
- · Signage and advertising
- applications

· Maintenance and repair

· Hobby applications etc...

- · Industrial facilities

| Input Voltage | V | 1 Faz, 50/60 Hz, 230 V ±%10 |
|-----------------------|--------------|-----------------------------|
| Installed Power | kW | 9,7 |
| Delayed Fuse | Α | 42 |
| No Load Voltage | V | 63 |
| Welding Current Range | Α | 10-210 |
| Duty Cycle at (40°C) | %100 %60 %35 | 125 / 160 / 210 |
| Standards | | EN 60974-1 / EN 60974-10 |
| Protection Class | IP | 21 S |
| Insulation Class | | Н |
| Dimensions (L*W*H) | mm | 410 x 210 x 440 |
| Weight | kg | 16 |

STANDARD & OPTIONAL EQUIPMENTS

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





1021000109



2020900723



1051300003

