



Multi-process



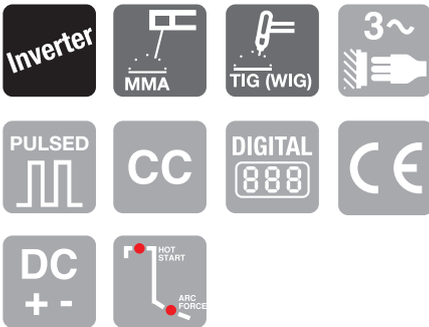
Pulse



High performance also with cellulosic electrodes



Light weight



Extra Functions

MMA mode

Hot-Start/Arc-Force/Anti-stick (VRD(optional))

HF TIG/Lift-TIG mode

- Pre gas time/Post gas time/Up slope-Down slope time/Starting current/Ending current
- 2T/4T/Spot welding
- Base current / Peak current / Pulse duty cycle Pulse frequency

Protection and Design

- Thermal protection / Overcurrent and Overvoltage protection
- Plastic front and rear panel
- Durable metal body
- Lightweight and portable

Applications

- Industrial applications
- Industrial plants
- Maintenance and repair
- Pipe construction
- Shipbuilding
- Metal construction
- Aerospace industry
- Chemical industry
- Process and food industry

Input Voltage	V	3 Faz, 50/60 Hz, 380 V ±%10
Installed Power	kW	10
Delayed Fuse	A	16,5
No Load Voltage	V	77
Output Voltage Range	V	5-270
Duty Cycle at (40°C)	%100 %35	200 270
Standards		EN 60974-1 / EN 60974-10:2014
Protection	IP	21 S
Insulation Class		H
Dimensions (L*W*H)	mm	460 x 210 x 410
Weight	kg	18

STANDARD & OPTIONAL EQUIPMENTS

This order code covers the welding machine and all of the equipments

3021000131



1021000107



6051900083
(Gas Cooled)



2020901327



1051300003



2020900724