

















Product Features

Multi process with design for heavy duty conditions.

- Spatter free exceptional welding
- Characteristics in both double
- Pulse and pulse MIG on any
- Material and with any gas
- Perfect performance with MIG / MAG Pulse
- Synergic digital control
- Maximum efficiency
- Able to operate with generators
- Adjusting the sensitivity of current with digital display
- Designed for ± %10 energy fluctuations

Extra Functions

- Waveform control for added stability of the arc, even at low current leves
- Parameter saving possiblity
- Multifunctional, MIG / Lift-TIG, MMA, FCAW and Gauging Modes
- Current -Voltage adjustment during welding
- 4 roll wire feding unit
- 2T/4T Trigger Modes
- Arc Force
- Hot Start
- Arc Control

Usage Areas

- Production
- Construction
- Pipe Lines
- Shipyards
- Maintenance and Repair Applications
- Energy Plants

Input Voltage	V	3 Phase, 50/60 Hz, 400 V ±%10
Installed Power	kW	14
Delayed Fuse	Α	32
No Load Voltage	V	101
Welding Current Range	Α	60-350
Output Voltage Range	Α	17-31,5
Duty Cycle at (40°C)	%100 %60	270 / 350
Standards		EN IEC 60974-1 / EN 60974-10:2014
Protection Class	IP	21 S
Inslation Class		Н
Dimensions (L*W*H)	mm	605 x 330 x 565
Weight	kg	49
Wire Diameters	mm	0,8 / 1,0 / 1,2

STANDARD & OPTIONAL EQUIPMENTS

This order code covers the welding machine and all of the equipments (Water Cooled) 3021000090

This order code covers the welding machine and all of the equipments (Gas Cooled) 3021000089



1021000056





1020900000 1024300007















(Optional)

6051900107 (Optional)



