



Inverter

- Based on high quality inverter technology
- DC Pulse MIG / MAG and CO₂ / MAG / MIG
- Optional Wave pulse feature
- MMA & LIFT TIG available
- Compact, reliable light design
- Excellent pulse performance
- Four-Roll Encoder Wire feeder
- Incredible quality of welding achievable on galvanized steel
- Arc stability at very high welding speeds
- With the optional software achieve high quality welding on such as Magnesium & Titanium
- Current increase and decrease by single/double clicking of the standard torch switch



Input Voltage	V	3 Phase, 50/60 Hz, 400 ± 15 V
Installed Power	kVA	13.6
Fuse (delayed action)	A	32
Open Circuit Voltage	V	81
Current Range	A	30-300
Current Tension Range	V	12-30
Duty Cycle at (40°C)	%100 %60 %40	170 / 220 / 270
Standards		EN 60974-1 / EN 60974-5 / EN 60974-10 / S
Usable WireTypes		Fe / Al / SS / Cu
Usable Wire Diameters	Ø mm	0.8/0.9/1.0/1.2
Protection Class	IP	23
Insulation Class		H
Dimensions ((L*W*H)	mm	640 / 300 / 600
Weight	kg	30

STANDARD & OPTIONAL EQUIPMENTS

This Order Code Covers The Welding Machine and All of The Equipments
3021000034
 Air Cooled
3021000035
 Water Cooled



1021000020



1051900030



2020900649



1051300003



2020900005



1024300001
(Optional)



2020900174
(Optional)



1051900031
(Optional)

Gedik Welding provides full support for after sales services. 1 year warranty.