



Inverter

Product Features

- Long-term operating performance with 630 A duty cycle at 100%
- Provides excellent arc performance and energy saving with inverter technology
- With its easy-to-use panel, process selections can be adjusted with just one button.
- Possibility of precise current-voltage adjustment with digital display indicator
- It is suitable for using 0.8 - 2.8 mm diameter welding wires in solid and flux cored wires.
- Welding parameters can be adjusted instantaneously on the wire feeder.
- Ease of access to difficult places with the portable wire feeder unit
- Easy to use
- Durable design with metal body against impacts and heavy working conditions

Usage Areas

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



Input Voltage (V)	Power Cons. (kW)	Delayed Fuse (A)	No Load Voltage (V)	Welding Current Range (A)	Welding Voltage Range (A)	Duty Cycle (40°)	Standards	Protection	Isolation Class	Dimensions (DxWxH) (mm)	Weight (kg)	Wire Diameters (mm)
						%100						
50-60Hz 380±%20	33	51	91	60-630	17-44	630	EN ISO 60974-1 EN ISO 60974-2 EN ISO 60974-5 EN ISO 60974-10	IP 23	H	800 x 720 x 310	133	0,8-2,8

Standard & Optional Equipments

This order code covers the welding machine and all of the equipments (Water cooled) 3021000124	 2020900066	 1051300003 (Ar) 1051300015 (CO2)	 2020900660	 2020900258 (Water cooled)	 1051900012 (Water cooled)	 1020900009	 1021000102
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GEDİK Welding provides full support for after sales services. 1 year warranty.