



Product Features

- Inverter technology provide a low weight power source that can be easily maintained or carried by the welder.
- Provides a non-stop work with %60 duty cycle with full
- · Provides cutting of steel, stainless steel, aluminum and similar materials
- Self-diagnostic and different protections help in work and maintain power source
- · Post flow function gives additional cooling for plasma torch

Design

- Plastic front and rear panels
- Durable metal body





	Input Voltage (V)	Power Cons.	Welding Current Range	Cutting Capacity (mm)	Duty Cy	rcle(40°)	Standards	Protection	Isolation Class	Dimensions (DxWxH) (mm)	Weight (kg)
		(kVA)	(A)		%100	%60					
	1 Phase 50/60 Hz 230V ± %15	7	15-40	Max. Cutting: 12 Clean Cut: 7	30	40	EN ISO 60974-1 EN ISO 60974-10 EN ISO 60974-7/S	IP 23 S	F	391 x 155 x 298	9

Standard & Optional Equipments

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

3021000101



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





www.gedikwelding.com