



High Technology Inverter Machine

## DAIKI LG-40A

- Efficient, reliable, IGBT inverter technology.
- Easy process selection and precise output control.
- Superior high speed, dross free, clean cutting for thin plates.
- variable current control assures precision required applications.
- Outstanding cutting characteristics for mild steel, stainless steel, aluminum and most other metals.
- Preset post gas function which, by cooling the torch after arc shut- off, the life span of consumables.
- Easy arc- start and touch cutting process, no difficult stand- off dimensions to maintain.
- Energy saving, low power consumption.
- Compact, light weight, portable.



MODEL	PROCUT-40
Input Voltage	240VAC 15%
Frequency	50/60
Rated Input	5KVA
Air pressure	5
Output Current	10 - 40A
Rated Duty Cycle	60
No-load Voltage	230
Rated Load Voltage	100
Cutting Capacity	0.3 - 12
Dimensions	465 x 220 x 320
Weight	8.7