



TIGPAC 210



Rated Input			Part Number	Rated Output		Dimensions	Weight
115/230 Volts Single Phase 50/60 Hz	AMPS 20@ 115V	AMPS 36@ 230V	CF-99620	TIG 3-140 @ 115v 3-210 @ 230v 35% DC @ 140A 35% DC @ 210A	STICK 10-110 @ 115v 10-170 @ 230v 35% DC @ 110A 35% DC @ 170A	H. 11.7" (298 mm) W. 9.4" (155 mm) L. 16.1" (416 mm)	Net:25.2 lb (11.5 kg)

115V
230V



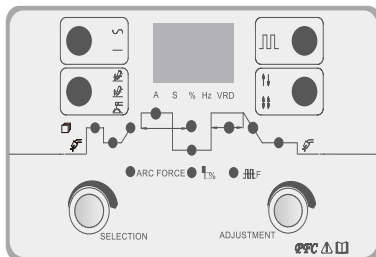
TIG-PAC Series is digital models with high end MCU technology, suitable for both automatic application and manual welding. It offers multiple parameters adjustment to ensure perfect welding for stainless steel (DC) welding and Aluminum (AC) welding

Features and Benefits

- Portable digital AC/DC TIG machine, high efficient inverter technology
- Perfect welding quality on heat-sensitive material and Aluminum
- Controlled AC wave, including balance, AC frequency
- Fully controlled pulse wave, including pulse duty cycle, base current and high speed pulse frequency
- Multi controllable parameters, like pre-gas, post-gas, up-slope down-slope, initial current and final current
- HF and lift arc ignition, outstanding arc starting performance
- 2 /4T trigger mode, suitable for long /short welding seam
- Fast dynamic response, good arc characteristic
- PFC module, reduce harmonic wave input, improve power source efficiency, meet needs of 16A input (PFC model ONLY)
- Job channels are available

Standard Equipments

- Welding cable L=12.5' with electrode holder and quick plug
- Ground Cable L=10' with clamp and quick plug
- 6' Power Cord with 115V adapter
- Welding torch with 12.5' cable and current adjustment
- Foot pedal with 25' cable
- Flow Gauge CGA580 with 10' gas hose, 5/8" fitting



OPTIONAL EQUIPMENT INCLUDES:

SLJ-10 Water Cooler
CF-99699

2 Tier Cart w/ Storage
CF-99916



*Limited 3 year warranty

REV 0 02/11/20