

MONOTIG 220ip AC/DC



Properties

- Operates with 1 Phase 230V-50/60 Hz mains voltage and generators, tolerates voltage fluctuations up to
 15%. Extra protection against extremely high or low supply voltages.
- Due to inverter technology, energy efficiency is higher than the conventional machines.
- TIG arc ignition by HF or Lift TIG.
- Excellent welding of thin metals due to very stable low current performance and pulse abilities.
- Advanced TIG settings; Pre-Gas, Slope-Up, Welding Current, Pulse Frequency and Width, Slope-Down, Post-Gas and Crater Filling.
- Due to its coldTIG feature, burr-free, high quality, bright welding seams are obtained.
- Offers 100 JOB memory.
- Interval timer for spot welding.
- 2/4 Triggering and Current Control via torch and foot pedal.
- Welding parameters are monitored on the digital display.
- Excellent welding characteristics for rutile and basic electrodes.
- Advanced Stick Electrode options; Hot Start for easy ignition, Arc Force for arc stability, Anti Stick to prevent electrode sticking.
- VRD for hazardous environments such as mines.
- Stable welding current without loss of performance due to electric line fluctuations or with long welding and electrical cables.
- Portable design, withstands tough working conditions.
- Fan cooling and thermal protection against overheating.
- Standard accessories come with the machine.

Technical	Specifications

Power Source

Mains Voltage (1Ph) 230 V



Input Power (MMA)	9,2 (%15)	kVA
Input Power (TIG)	8,05 (%20)	kVA
Welding Current Range	3 - 220	ADC
Nominal Welding Current	220 (%20)	ADC
Open Circuit Voltage	87	VDC
Electrode Diameter	2.00 - 5.00	mm
Tungsten Electrode Diameter	1.00 - 2.40	mm
Dimensions (I x w x h)	520 x 212 x 391	mm
Weight (Net)	16.5	kg
Cooling Type	Hava	
Protection Class	IP21	

Standard Accessories					
Accessories Picture	Code	Name			
\bigcirc	7907000002	Gas Hose	Standard		
	7110018004	LAVA TIG 26-4	Standard		
	7905201603	Ground Clamp And Cable	Standard		

Opsiyonel Aksesuarlar					
Accessories Picture	Code	Name			
	7910000120	TIG AYAK PEDALI	Optional		
Ø	7906201603	Electrode Clamp And Cable	Optional		
	7910000140	TIG AYAK PEDALI	Optional		
019	7020001004	Argon Regulator	Optional		