WIZARD GOLD PLASMA CUT - 120



CUT

INVERTER IGBT

- > HF is available for easy arc ignition
- Pilot arc start increases cutting efficiency.
- Widely used in cutting stainless steel, copper, cast iron and aluminium etc.
- ➤ Convenient and simple operation panel, 2T/4T function
- ➤ Equipped with over-heat/over-current as well as insufficient compressor air pressure protection

➤ Built in pre-post flow function to protect torch electrode and nozzle





Technical Parameters	CUT - 120	
Rated Input Voltage (VAC)	3P-415±15%	
Frequency	50/60	
Rated Input Capacity (KVA)	21.3	
Max Input Current (A)	32.4	
Duty Cycle (%)		
No-Load Voltage (V)	309	
Adjustment Current Range (A)	30-120	
Arc Ignition Mode	HF, No Touch	
Gas Pressure Range (MPA)	0.3-0.5	
Quality Manual Cutting	15/ Stainless Steel	
Thickness (MM)	30/ Carbon Steel	
Quality CNC Cutting	5/Stainless Steel	
Thickness (MM)	10/Carbon Steel	
Max Manual Cutting	40	
Thickness (MM)		
Protection Classification	90	
Net Weight (KG)	32	
Machine Dimensions (MM)	570*285*520	

FEATURES

New Design, Smart Appearance Compact Size, Lightweight and Power Saving Strong Current Output, Superior Arc Performance Quality Weld with Precise Control