

Professional DC PULSE TIG Welder

Feature

- Optimized for welding mild steel, stainless steel
- Best welding quality for pipe welding with pulse function
- Full digital control and user friendly interface
- Multi-functional digital remote controller (Optional)
- Excellent performance for automation welding
- Ideal for thin plate welding with precision arc performance



Specifications

Input voltage (V, PH)	220, 1/3				380, 1/3				220, 1/3				380, 1/3				220, 1/3				380, 1/3											
	TIG		STICK		TIG		STICK		TIG		STICK		TIG		STICK		TIG		STICK		TIG		STICK									
Input capacity (KVA)	8		6.5		8		6.5		18		13.5		18		13.5		26		17		25		16									
Open circuit voltage (V)	85.5				82				67				65.5				75				78				83				87			
Output current (A)	2~300		2~200		2~300		2~200		3~500		3~340		3~500		3~340		3~600		3~400		3~600		3~400		15~1000		20~700		15~1000		20~700	
Duty cycle (%)	60								60								60								60							
Dimension (mm)	260 X 500 X 360								360 X 710 X 570								360 X 710 X 570								440 X 1100 X 800							
Weight (kg)	23								51								57								130							

Function	300PT3	500PT3	600PT3	1000PT3
	<ul style="list-style-type: none"> · Digital memory function (10 slots) · Ideal for thin plate welding with precision arc performance 	<ul style="list-style-type: none"> · Best welding quality for pipe welding with pulse function · Digital memory function (10 slots) 	<ul style="list-style-type: none"> · Rectangle Heat sink and three cooling fans delivers high durability · Best welding quality for pipe welding with pulse function · Digital memory function (10 slots) 	<ul style="list-style-type: none"> · Rectangle Heat sink and three cooling fans delivers high durability · Best welding quality for pipe welding with pulse function · Excellent performance for automation welding · Digital memory function (10 slots)

Professional AC/DC PULSE TIG Welder

Feature

- Optimized for welding mild steel, stainless steel for welding mild steel, stainless steel, aluminium and galvanized steel
- AC, DC, AC+DC Function
- Best welding quality for pipe welding with pulse function
- Full digital control and user friendly interface
- Multi-functional Digital remote controller (Optional)
- Excellent performance for automation welding
- Ideal for thin plate welding with precision arc performance



Specifications

Input voltage (V, PH)	220, 1		220, 1/3				380, 1/3				220, 1/3		380, 1/3			
	TIG		STICK		TIG		STICK		TIG		STICK		TIG		STICK	
Input capacity (KVA)	7		5		11		8		11		8.5		20		15	
Open circuit voltage (V)	81				68				69				66.5			
Output current (A)	2~200		2~130		3~350		3~230		3~350		3~230		3~500		3~330	
Duty cycle (%)	60				60				60				60			
Dimension (mm)	255 X 500 X 365				360 X 710 X 570				360 X 710 X 570				360 X 710 X 570			
Weight (kg)	25.5				60				60				64			

Function	200PA2	350PA3	500PA3
	<ul style="list-style-type: none"> · Digital memory function (10 slots) · AC+DC Pulse function · Ideal for thin aluminum plate welding with cleaning and ac frequency control 	<ul style="list-style-type: none"> · Digital memory function (10 slots) · Ideal for thick aluminum plate welding · Ideal for aluminum plate welding with cleaning and ac frequency control 	<ul style="list-style-type: none"> · Digital memory function (10 slots) · Ideal for thick aluminum plate welding · Ideal for aluminum plate welding with cleaning and ac frequency control