

## Professional DC PULSE TIG Welder

### Feature

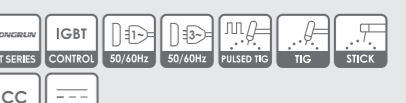
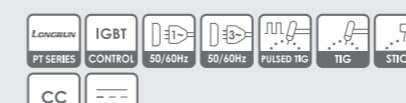
- Optimized for welding mild steel, stainless steel
- Best welding quality for pipe welding with pulse function
- Full digital control and user friendly interface
- Multi-functional digital remote controller (Optional)
- Excellent performance for automation welding
- Ideal for thin plate welding with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



### Specifications

		300PT3		500PT3		600PT3		1000PT3		220, 1/3		380, 1/3		
Input voltage (V, PH)	220, 1/3	380, 1/3	Input voltage (V, PH)	220, 1/3	380, 1/3	Input voltage (V, PH)	220, 1/3	380, 1/3	Input voltage (V, PH)	220, 1/3	380, 1/3	Input voltage (V, PH)	220, 1/3	
Process	TIG	STICK	Process	TIG	STICK	Process	TIG	STICK	Process	TIG	STICK	Process	TIG	
Input capacity (kVA)	8	6.5	8	6.5	18	13.5	18	13.5	26	17	25	16	59	
Open circuit voltage (V)	85.5		82		67		65.5		75		78		83	
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	
Duty cycle (%)			60			60				60			60	
Dimension (mm)	260 X 500 X 360		360 X 710 X 570		360 X 710 X 570		360 X 710 X 570		440 X 1100 X 800		440 X 1100 X 800		130	
Weight (kg)	23		51		57		57		130		130			

### Function



## 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

		200PA2		350PA3		500PA3				
Input voltage (V, PH)	220, 1	220, 1/3	220, 1/3	380, 1/3	220, 1/3	220, 1/3	380, 1/3	Input voltage (V, PH)	220, 1/3	
Process	TIG	STICK	Process	TIG	STICK	Process	TIG	STICK	Process	TIG
Input capacity (kVA)	7	5	11	8	11	8.5	20	15	20	14
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	3~500	3~330
Duty cycle (%)		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		64	
Weight (kg)	25.5		60		60		64			

### Function

