WARRANTY

9110H

TIG 200P LCD DC Tig – Multi Voltage



0.99 Multi

Power Factor Correction



PULSE Pulse



Voltage

1~10 Save Or





Control

System

Striking



Cycle





Tested

Production

LCD

Load

3.5 in

480 x 320 px









Corrosion 🗸





Generator Friendly



SPECIFICATIONS

TIG 200P LCD			00 075		
Power supply voltage (V)			90 - 275		
Power frequency (Hz)			50/60		
Input voltage		1 - 110		1 -230	
	TIG	MMA		TIG	MMA
Effective current (A)	29.6	24.2		15.1	18.4
Rated input power (A)	31.2	38.3		19.5	29.1
Rated input power (KW)	3.4	4.2		4.5	6.7
Duty cycle (A) (40°C 10 min)	90% @ 160A 100% @ 150A	40% @ 130A 60% @ 110A 100% @ 85A		60% @ 200A 100% @ 155A	40% @ 200A 60% @ 165A 100% @ 130A
Welding current range (A)	3 - 160	10 - 130		3 - 200	10 - 200
No load voltage (V)	67	67		67	67
Efficiency (%)			85.3		
Power factor			0.99		
Protection class			IP21S		
Cooling			AF		
Dimensions (mm)			580 x 160 x 330		
Weight (kg)			9.0		

35/70mm² ø12mm

INCLUDES

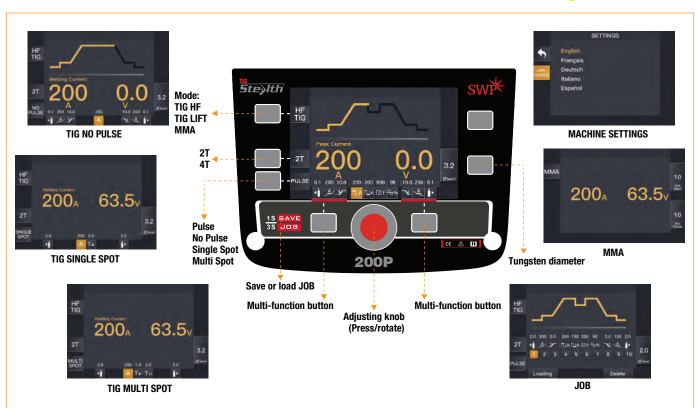


*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.

OPTIONAL



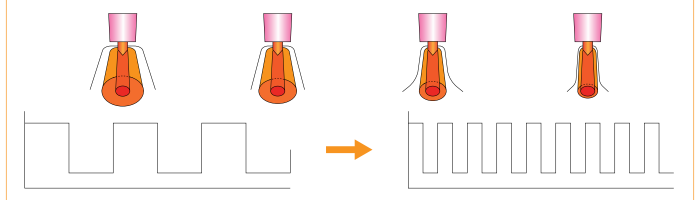




PULSE FREQUENCY

The DC-TIG pulse frequency can be adjusted in the range of 0.1 - 999Hz.

The controllable range of arc concentration is further enhanced, which is conducive to thin-plate welding and rapid welding.



OPTIONAL ACCESSORY KITS

9827H Air Cooled Tig Package



*All images used are for illustrative purposes only. Individual features such as sizes, fittings and other materials' colours may vary.