

Razorweld 210

MIG-TIG-ARC

3 YEARS
Warranty
 (Power Source)

- Latest IGBT inverter technology
- MIG/MAG with Gas and Gasless wire function
- Excellent MIG welding with CO2 gas & mixed gas
- Euro style MIG and TIG torch connection
- Internal wire feeder with solid construction
- Adjustable Burn Back
- Spool Gun Connection
- Stepless voltage and wire feed control
- Wire Inch + Smart Set functionality
- MIG, TIG AND ARC Welding machine
- Dual voltage 115/230V
- Hot Start - Anti Stick
- Digital Readout
- Solid case construction
- IP21S rating and CSA/CAN Approved



Complete with Torch, Regulator, return and ARC lead set and Adaptor!

Dual Voltage

Input voltage (V)		Single phase AC230V/115V±15% (50/60Hz)			
I _{eff}		115V 21A / 230V 22A			
I _{max}		115V 42A / 230V 44A			
Welding wire diameter		0.025/0.03/0.035(in.)			
MIG	Input:115V Output:30A/15.5V~120A/20V	X	25%	60%	100%
		I2	120A	77.5A	60A
		U2	20V	17.9V	17V
	Input:230V Output:30A/15.5V~150A/21.5V	X	25%	60%	100%
		I2	210A	136A	105A
		U2	24.5V	20.8V	19.3V
TIG	Input:115V Output:10A/10.4V~120A/14.8V	X	25%	60%	100%
		I2	120A	77.5A	60A
		U2	14.8V	13.1V	12.4V
	Input:230V Output:10A/10.4V~210A/18.4V	X	25%	60%	100%
		I2	210A	136A	105A
		U2	18.4V	15.4V	14.2V
ARC	Input:115V Output:10A/20.4V~120A/24.8V	X	25%	60%	100%
		I2	120A	77.5A	60A
		U2	24.8V	23.1V	22.4V
	Input:230V Output:10A/20.4V~210A/18.4V	X	20%	60%	100%
		I2	210A	136A	105A
		U2	18.4V	15.4V	14.2V
Dimensions (in.)		19.1x7.3x14.6			
Weight		28.4 Pounds (Machine)			

This new RAZORWELD Welder will provide 210 amps of MIG, TIG and ARC output for you to complete your welding jobs! Ideal for the serious tradesman, this beautifully designed and highly functional multi-system is a powerful, portable and dual voltage machine ensuring smooth and trouble free welding and backed up by a big 3 year warranty. Our Smart-set function allows you to dial in your preferred wire size and gas mixture and you are ready to start welding! The machine comes complete with Torch, Regulator, Adaptor and Arc lead set. A real workhorse with a high duty Cycle.!