



MIG210LCD

■ Product Description

The Weldpro MIG210 LCD display multi-process welder offers state of the art options at a cost that won't break the bank! Smoothly flow through the on screen menu system and choose the setting style you like best. Full synergic with complete option to micro adjust both voltage and wire speed, or the Full Manual Controlled voltage and amperage option. Either way Weldpro also incorporates a new "OUT OF RANGE" warning feature. Should you over or under adjust voltage or amperage relative to the other setting in MIG mode, the Weldpro 210 LCD will warn you by turning the setting value you have chosen from Green in color to Red, warning you that you may be out of the recommended relative values for voltage and wire speed. Should you need to weld body panels or otherwise choose to tack weld materials, choose the new spot welding feature to accomplish your goals with ease. Turning to to Lift Tig mode, the Weldpro 210 LCD Multi-Process welder offer an amazingly smooth DC Lift Tig function ready to meet your needs for small or intricate welding projects. When used with 100% pure Argon gas the clean, guiet, virtually smoke free TIG welds are a pleasure to perform. If the need arises to Stick weld (MMA) materials together the Weldpro Multi-Process LCD does not disappoint. Exceptional DC stick welding provides excellent fusion and bead characteristics. The new HOT START and ARC FORCE features also greatly enhance your welding experience. It's no wonder Weldpro welding equipment is rated among the highest approval on the market today. Quality and value along with outstanding customer service drive our team to serve your needs.



































Applications

General fabricators Contract welding services Plant maintenance shops Input Power 115-230 V

Amperage Range

MIG:40-200A MMA:20-200A TIG:20-200A

Processes: MIG/MMA/TIG

Size of spool: 2.2lb.(1kg) 11lb.(5kgs) **Net Weight Machine only:** 31.0 lb. (14.1 kg) Gross Weight Packing: 56.4 lb. (25.6 kg)

Rated Output

MIG: 120Aat115V,30%dutycycle 200A at 230V,30% duty cycle MMA:120Aat115V,30% duty cycle 200Aat230V, 30% duty cycle

TIG: 120Aat115V,30%dutycycle 200Aat230V, 30% duty cycle



LINLONG LIMITED

1307 West Valley Highway North, Suite 103, Auburn, Washington 98001 Ph:253-329-2179 Cell:651-214-3864

WEBSITE www.weldpro.com









MIG210LCD Packages

Comes complete with:

MIG torch: 10ft NT1TIG torch: 13ft WP-17V

■ Electrode holder: 5AWGx10 ft. cable

35-50 quick connector 200A electrode holder

■ Earth clamp: 5AWGx10 ft. cable

35-50 quick connector 300A T-shape earch clamp

■ Gas hose: 55"

■ CGA-580 gas flow meter

■ Power adapter

■ Drive roll: 0.035"-0.045" knurled

Hexagon bar

■ Wrench

■ Consumables: Contact tips 0.024" 0.035"

Collet 1/16" 5/64" Ceramic nozzle #4 #6

Long cap



Accessoriesoption





Specifications (Subject to change without notice.)

Welding Amperage Range	Rated Output	Amps Input at Rated Output, 60 Hz 115 V 230 V KW	Wire Feed Speed	Wire Type and Diameter	Max. Open-Circuit Voltage	Dimensions	Net Weight
MIG: 40-200A MMA: 20-200A TIG: 20-200A	MIG: 120A at 115V, 30%dutycycle 200A at 230V, 30% duty cycle MMA: 120A at 115V, 30% duty cycle 200A at 230V, 30% duty cycle TIG: 120A at 115V, 30% duty cycle 200A at 230V, 30% duty cycle 200A at 230V, 30% duty cycle	MIG	39-590ipm (1-15m/min.)	Electrode: 1/16-5/32 in. (1.6-4.0 mm) Wire size: 0.023-0.035 in. (0.6-0.9 mm) Tunsten: 1/16-3/32 in. (1.6-2.4mm)	65 VDC	Machine only H: 17.7 in. (450 mm) W: 8.7 in. (220 mm) D: 15.0 in. (381 mm) Packing H: 25.2 in. (640 mm) W: 13.0 in. (330 mm) D: 23.6 in. (600 mm)	Machine only 31.0 lb. (14.1kg) Packing 56.4 lb. (25.6 kg)

