

MIG WELDER

MIG / STICK 221

Light Industrial

Medium Industrial

The MIG/STICK 221, which is the most powerful welding machine in the MIG/STICK series, is a powerful, lightweight, portable, and versatile MIG/Stick welding machine. This machine can weld up to 3/8-inch steel in MIG or SMAW mode. With a very steady arc, it has the capability of working with 0.023–0.045-inch MIG wire or up to 3/16-inch SMAW rods (please check the technical sheet for more details). Because of these features, MIG/ Stick 221 is an excellent choice for light to medium duty welding operations in your garage, at home, or at your local auto body shop.







PROCESSES



GMAW - SOLID WIRE FCAW - FLUX - CORE WIRE

FEATURES

- Wide range of welding amperage up to 220A
 High power output, 170A @ 100% Duty Cycle & 200A @ 35%
 Duty Cycle.
- Designed for extreme environments and tested in (104°F/40°C).
- Inverter power supply with excellent MIG and Stick welding qualities.
- Automatic compensation for main power fluctuations within ± 20%.
- Capability to use of up to 165 feet (50 metres) of lead without power loss at the weld.
- High-quality metal double drive roll system for accurate and consistent wire feed, preventing bird nesting.

- Welds steel and aluminium up to 3/8" thick.
- The most acquire settings by using the graduated knob.
- Automatic regulation of the wire speed by using the motor voltage feedback to provide an exceptionally steady arc with a minimum splatter.
- Overheat prevention by using a fan and thermal protection.
- Built-in polarity changeover feature for most common gas and gasless wires.
- Metal face panel.
- Spool gun compatible.
- Both 8 and 12-inch (203 and 305 mm) Wire Spool Size.
- Comprehensive 4 Year Warranty.



MULTI PROCESS

MIG / STICK 221

MIG/STICK 221 Technical Specification

Process	MIG/ Flux Cored	Stick Electrode			
Input Voltage, Single Phase, 50/60 Hz	208 to 240 V(±10%)				
Primary Current@Rated Maximum Welding Current (@240V)	37 A @ 240V	38 A @ 240V			
Maximum Primary Effective Current (I1 eff max) (@240V)	27 A @ 240V	29 A @ 240V			
Technology of Adjustment (Manual / Synergic)	Manual				
Welding Current Range	30 - 220 A	10 - 200 A			
Duty Cycle @ Rated Maximum Welding Current at 104o F (40o C)	35% (200 A)	35% (200 A)			
Welding Current @ 100% Duty Cycle at 104° F (40° C)	170 A	160 A			
Welding Current @ 60% Duty Cycle at 104° F (40° C)	190 A	180 A			
Open Circuit Voltage : Volt	52 V				
Output Voltage Range : Volt	14.5 - 24 V	20.4 - 28 V			
Solid Steel Wire Size Range : inch (mm)	0.023 - 0.040 in (0.6 - 1 mm)				
Stainless steel Wire Size Range : inch (mm)	0.023 - 0.040 in (0.6 - 1 mm)				
Flux-cored Wire Size Range : inch (mm)	0.030 - 0.045 in (0.8 - 1.2 mm)				
Aluminum Wire Size Range : inch (mm)	0.030 - 0.045 in (0.8 - 1.2 mm)				
Max Wire Feeder speed : ipm (m/min)	630 ipm (16 m / min)				
Wire Feeder Mechanism Material	Metal				
Wire Spool Size : inch (mm)	8 or 12 inch (203 or 305 mm)				
Weight : lb. (Kg)	42 lb. (19 Kg)				
Dimensions Including Handle (D,W,H): inch (mm)	23.8 x 11 x 15.15 inch (605 x 280 x 385 mm)				
CANAWELD RESERVES THE RIGHTS OF CHANGING THE SPECIFICATION WITHOUT NOTICE					



High Grade Metal Dual Drive Roll System For Precise And Constant Wire Feed That Prevents bird nesting



Working Possibility With Both 8 And 12-Inch (203 And 305 mm) Wire Spool Size



MIG WELDER

MIG / STICK 221

Available Models :

MIG/STICK 221, Silver Package (PLC7580152) Including MIG Gun

MIG/STICK 221, Aluminum Package (PLC7580153) Including MIG Gun, Spool Gun and Spool Gun Accessories



MIG/STICK 221, Aluminum Package (PLC7580153)



MIG/STICK 221, Silver Package (PLC7580152)

What Is Included						
MIG/STICK 221, Silver Package (PLC7580152)						
ITEM	QTY	Description	PART NO.			
MIG / STICK 221	1	MIG / STICK 221	PLM7580154	()		
Electrode holder Set	1	Electrode holder Set (215 A - 10 ft), AWG 4	ALP1980440	Q.		
Ground Clamp Set	1	Ground Clamp Set (215 A - 10 ft), AWG 4	ALP2280095	6		
MIG Gun M250 Series	1	MIG Torch, Tweco $^{\ensuremath{\mathbb{R}}}$ style M250 TE, Euro termination, 10 Ft.	CWGPGTW250-10E	O		
Argon/CO2 Regulator	1	Regulator	CW-RLV-150-60CF-AR	9e		
Gas Welding Hose	1	Gas Welding Hose	TLJ1080188	0		
MIG Drive Roll	1	MIG Drive Roll (0.030-0.035 Inch V Groove)	TGL0480458	0		
MIG Drive Roll	1	MIG Drive Roll (0.030-0.040 Inch V Groove)	TGL0480462	0		
MIG Drive Roll	1	MIG Drive Roll (0.030-0.035 Inch Knurld)	TGL0480464	0		
MIG Consumable Kits	1	MIG Torch Tweco® Style Consumable Kits	ALPMIGCON			
Upgrade to "Aluminum" and get additional :						
MIG/STICK 221, Aluminum Package (PLC7580153)						
ITEM	QTY	Description	PART NO.			
MIG Spool Gun CST251	1	9 Pin-10ft (3 Meter) , 0.030"-0.040"/(0.8-1.0 mm)	CWICL08131	×		
Consumable Set	1	Spool Gun CST251 Consumable Set	ALPCST251	ale.		



MIG WELDER

MIG / STICK 221

OPTIONAL ACCESSORIES				
PRODUCT	PART NO.			
MIG Spool Gun CST251 (3 Meter)	CWICL08131	25		
MIG Spool Gun CST251 (4 Meter)	CWICL08141	2		
MIG Spool Gun 360 AMP (9pin)	CWPGSP360A-24-N-80ER-9pin			
MIG Spool Gun 360 AMP (5pin)	CWPGSP360A-24-N-80ER-5pin			
Welding Cart (Single Gas Bottle)	TR4-D1-1			
Welding Cart (Double Gas Bottle)	TR4-D1-2			
Ground Clamp Set (215 A - 20 ft), AWG 4	ALP1980441	Q.		
Ground Clamp Set (215 A - 30 ft), AWG 4	ALP1980451	₩¥000		
Ground Clamp Set (215 A - 50 ft), AWG 4	ALP1980452	Q.		
Electrode Holder Set (215 A - 20 ft), AWG 4	ALP2280449	0		
Electrode Holder Set (215 A - 30 ft), AWG 4	ALP2280470	0		
Electrode Holder Set (215 A - 50 ft), AWG 4	ALP2280472			
Gas Fitting	CGA3180121			
MIG Torch Tweco® Style Consumable Kits	ALPMIGCON	***		
C9 Black (Series Helmets)	CWPOWER-990T-BLK			
C5 Black (Series Helmets)	CWELITE-550S-BLK	٢		
C8 Black (Series Helmets)	CWPOWER-980S-BLK			
C8 Coal Fire (Series Helmets)	CWPOWER-980S-CO	9		

