STICKWELDER

Light Industrial

Medium Industrial

MMA 201

MMA 201 – The MMA 201 is a portable, powerful and versatile welding machine. This unit is capable of either Stick Welding or TIG welding with a lift start, and it's the best in its class for its duty cycle. The MMA 201 is not only powerful but it's also designed to be lightweight. Maximum current is 200A, and can deliver 160A with a 100% duty cycle. These Combined features make it the perfect machine for a welder on the go, who needs some extra power and the ability to weld all day long.

FEATURES

- High power output, 150A @ 100% Duty Cycle & 200A @ 30% Duty Cycle.
- Tested in 104°F /40°C, designed for the toughest conditions.
- · Lightweight design.
- · Carrying belt for easy transportation.
- · Two available welding process: Stick and TIG (Lift).
- Ability to use leads up to 165 feet (50 meters) without any power loss at the weld
- Excellent welding characteristics with any type of rods.
- Automatic hot start which improves arc striking with the most difficult rods.
- Arc Force Function to automatically select the best welding arc dynamics.
- · Electrode Anti-Sticking function.
- · Ability to work outdoors with adequate power generator.
- Fan cooled and thermally protected against overheating.
- · Large size Dinse style welding connectors.
- · Metal face panel.
- Comprehensive 3 Year Warranty.

























PROCESSES



SMAW



GTAW (DC) - SCRATCH / LIFT START

MMA 201 Technical Specification						
Process	Stick Electrode	TIG (no HF)				
Input Voltage, Single Phase, 50/60 Hz	208 to 240 V(±10%)					
Primary Current@Max Welding Current	39 A	27 A				
Maximum Primary Effective Current (I1 eff max)	28 A	23 A				
Welding Current Range	10-200 A	10-200 A				
Duty Cycle @ Maximum Welding Current in 104° F (40° C)	30% (200 A)	40% (200 A)				
Welding Current @ 100% Duty Cycle in 104° F (40° C)	150 A @ 100%	180 A @ 100%				
Welding Current @ 60% Duty Cycle in 104° F (40° C)	160 A @ 60%	190 A @ 60%				
Open Circuit Voltage : Volt	64 V	64 V				
Output Voltage Range : Volt	20.4 - 28 V	10.4 - 18 V				
Weight: lb (Kg)	18 lb (8.5 Kg)					
Dimensions Including Handle (D,W,H): inch (mm)	15.7 x 5.7 x 12.2 inch (400 x 145 x 310 mm)					
CANAMEI IN DESERVES THE DIGHTS OF CHANGING THE SPECIFICATION WITHOUT MOTICE						



STICKWELDER

MMA 201

Available Model:

MMA 201 (PLT0180277)



What Is Included				
MMA 201				
ITEM	PART NO.			
MMA 201	PLB5180147			
Canaweld Bag	TGJ2780145	Candwell Company		
Electrode holder Set (250 A - 10 ft), AWG 4	ALP2280095	O		
Ground Clamp Set (250 A - 10 ft), AWG 4	ALP1980449			

OPTIONAL ACCESSORIES					
PART NO.			PRODUCT		
CWSG26VFX-SL-12-SL-GS4			Electrode holder		
CW-RLV-150-60CF-AR	90		Welder Cart For		
TLJ1080188	0		TIG Consumable		
ALP1980448			Gas Inlet		
ALP1980451			Welding Helmet		
ALP1980452			Welding Helmet		
ALP2280449	O		Welding Helmet		
ALP2280470	O		Welding Helmet		
	PART NO. CWSG26VFX-SL-12-SL-GS4 CW-RLV-150-60CF-AR TLJ1080188 ALP1980448 ALP1980451 ALP1980452 ALP2280449	PART NO. CWSG26VFX-SL-12-SL-GS4 CW-RLV-150-60CF-AR TLJ1080188 ALP1980448 ALP1980451 ALP1980452 ALP2280449	PART NO. CWSG26VFX-SL-12-SL-GS4 CW-RLV-150-60CF-AR TLJ1080188 ALP1980448 ALP1980451 ALP1980452 ALP2280449		

PRODUCT	PART NO.	
Electrode holder Set (250 A - 50 ft), AWG 4	ALP2280472	O
Welder Cart For Single Phase Machines	TGJ2250681	A
TIG Consumable Kit(TIG TORCH 26 Series)	ALPTORCHCON26	-XII
Gas Inlet	CGA3180121	
Welding Helmet (Black A1)	CWPOWER-980S	
Welding Helmet (Sugar Maple A1)	CWPOWER-980S-D1	
Welding Helmet (Red Maple A1)	CWPOWER-980S-D2	
Welding Helmet (Coal Fire A1)	CWPOWER-980S-P08	