TIG WELDER DC

Light Industrial

Medium Industrial

TIG DC 202 Pulse-D

The TIG DC 202 Pulse-D is a portable, powerful and versatile welding machine. This unit is capable of either DC TIG welding (stainless and mild steel) or Stick Welding. The professional pulse features of the machine combined with its HF start, make it ideal for welders looking to perform high quality TIG welds even on a very thin steel with no distortion.

FEATURES

- · High frequency (HF) for start.
- Input voltage 240V (+10% 15%) or 120V (+10% 15%).
- Tested in (104°F/40°C), designed for the toughest conditions.
- · Digital control of all welding parameters.
- Amperage control is accessible by both foot pedal and fingertip controls on torch body.
- Pulse TIG welding allows for a better arc control, and reduces work piece deformation.
- · Ideal for welding thin materials.
- Excellent welding characteristics when Stick welding with any type of rods.
- Ability to use up to 165 feet (50 meters) leads without any power loss at the welding circuit.
- Digital adjustment of pre-gas, base current, welding current, slope up, pulse parameters, slop down and post-gas with digital display.
- Arc Force automatically selects the best welding arc dynamics.
- · Visual welding current pre-setting ability.
- · Fan cooled and thermally protected against overheating.
- · Metal face panel.
- · Generator compatible.
- · Comprehensive 3 Year Warranty.

















PROCESSES





GTAW (DC) - HIGH FREQUENCY START



SMAW



PULSED



TIG DC 202 Pulse-D Technical Specification							
Process	TIG	Stick Electrode	TIG	Stick Electrode			
Input Voltage, Single Phase, 50/60 Hz	208 to 240 V(±10%)		105 to 120 V(±10%)				
Primary Current@Max Welding Current	29 A	39 A	30 A	35 A			
Maximum Primary Effective Current (I1 eff max)	21 A	26 A	30 A	35 A			
Welding Current Range	10 - 200 A	10 - 180 A	10 - 130 A	10 - 100 A			
Duty Cycle @ Maximum Welding Current in 104° F (40° C)	200 A, 30%	180 A, 30%	130 A, 100%	100 A, 100%			
Welding Current @ 100% Duty Cycle in 104° F (40° C)	160 A	140 A	130 A	100 A			
Output Voltage Range : Volt	65 V	60 V	65 V	60 V			
Pulse Functions	Pre Flow, Starting Current, Upslope, Welding current, Base current, Pulse Duration, Pulse frequency, Downslope, Crater arc current, Post Flow						
Weight : lb (Kg)	19 lb (9.0 Kg)						
Dimensions Including Handle (D,W,H): inch (mm)	15.7 x 5.7 x 12.2 inch (400 x 145 x 310 mm)						



TIG WÊLDER DC

TIG DC 202 Pulse-D

Available Model:

TIG DC 202 Pulse-D (PLC2380153)



What Is Included					
TIG DC 202 Pulse-D					
ITEM	PART NO.				
TIG DC 202 Pulse-D	PLB2380153				
Ground Clamp Set (250 A - 10 ft), AWG 4	ALP1980449				
Electrode Holder Set (250 A - 10 ft), AWG 4	ALP2280095	Ø			
TIG Torch Air Cooled (26 SERIES)	CWSG26FX-S1-12-SL-GS4				
Regulator	CW-RLV-150-60CF-AR				
Gas Welding Hose	TLJ1080188	0			
Canaweld Bag	TGJ2780145	Consmers			
TIG Consumable Kit	ALPTORCHCON26	-XII			

	0	PTIONAL A
PRODUCT	PART NO.	
Ground Clamp Set (250 A - 10 ft), AWG 4	ALP1980448	
Ground Clamp Set (250 A - 20 ft), AWG 4	ALP1980451	
Ground Clamp Set (250 A - 30 ft), AWG 4	ALP1980452	
Electrode Holder Set (250 A - 20 ft), AWG 4	ALP2280449	Ø
Electrode Holder Set (250 A - 30 ft), AWG 4	ALP2280470	O
Electrode Holder Set (250 A - 50 ft), AWG 4	ALP2280472	A
Welder Cart For Single Phase Machines	TGJ2250681	H
Foot Pedal	TGJ2580467	

AC	ACCESSORIES				
	PRODUCT	PART NO.			
	Gas Inlet	CGA3180121			
	Adapter Plug 230-120V	CGA9980060	3		
	Regulator	CW-RMV-250-30LM-AR			
	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			