MULTI PROCESS

Heavy Industrial
MULTIPROCESS 5001

Multiprocess 5000 Series- The Multiprocess 5000 is a powerful 400-Amps welding machine, capable of Stick welding, MIG welding, or TIG welding with a lift start. It's robust design and 100% duty cycle make this an ideal all-around work horse for all medium to heavy-duty applications.

FEATURES

- · Specially designed for tough conditions.
- Heavy-duty, reliable with a robust design.
- High power at 100% duty cycle, tested in 104°F/40°C and 140°F/60°C.
- Excellent design characteristics ensure high welding quality, precise arc striking and highly stable arc.
- Fully encapsulated PCB to avoid dust contamination.
- Automatic compensation for main power fluctuations within ± 20%.
- Electronic continuous control of inductance.
- Excellent CC/CV characteristics ensure high quality and trouble-free welding.
- Exceptional welding characteristics in MIG/MAG, Flux-cored and Stick welding (MMA).
- User friendly parameter settings.
- · Initial and final crater control.
- · Comprehensive 3 Year Warranty.

















PROCESSES



GMAW - SOLID WIRE FCAW - FLUX - CORE WIRE



GTAW (DC) - SCRATCH / LIFT START



SMAW



GOUGING

MULTIPROCESS 5001 Technical Specification					
MULTIPROCESS 5001					
Process	MIG	Stick Electrode	TIG		
Input Voltage Range (Three Phase, 50/60 Hz)		400 V±15%			
* (Three Phase 230 /400/ 440 V as option)		Parameters In 400 V±15% :			
Primary Current@Max Welding Current	26 A	27 A	20 A		
Maximum Primary Effective Current (I1 eff max)	20 A	21 A	17 A		
Welding Current Range	30 - 400 A	20 - 400 A	20 - 400 A		
Duty Cycle @ Maximum Welding Current in 104° F (40° C)	50% (400 A)	50% (400 A)	60% (400 A)		
Welding Current @ 100% Duty Cycle in 104° F (40° C)	340 A @ 100%	340 A @ 100%	360 A @ 100%		
Welding Current @ 60% Duty Cycle in 104° F (40° C)	370 A @ 60%	370 A @ 60%	400 A @ 60%		
Open Circuit Voltage : Volt	72 V DC	72V DC (23V VRD)	72V DC (23V VRD)		
Output Voltage Range	15.5-34 V	20.8-36 V	10.8-26 V		
Weight: lb (Kg)		108 lb (49Kg)			
Dimensions Including Handle (D,W,H): inch (mm)	24.8 x 12.2 x 26 inch (630 x 310 x 665 mm)				
CANAWELD RESERVES THE RIGHTS OF CHANGING THE SPECIFICATION WITHOUT NOTICE					



MULTI PROCESS

MULTIPROCESS 5001



What Is Included					
MULTIPROCESS 5001					
ITEM	PART NO.				
Multiprocess 5001	PLC5180674				
Ground Clamp Set (500 A - 10 ft), AWG 1	ALP1980453				
Electrode Holder Set (500 A - 10 ft), AWG 1	ALP2280098				
MIG Torch Panasonic® Style (500 A - 4m)	CWGPGPN500A-40E-42	Ö			
Regulator	CW-RMV-250-30LM-AR				
MIG Wire Feeder 4041	CWF4041				
Welder Cart For Three Phase Machines	TGJ2250683				
MIG Drive Roll (0.8-1.0 mm V Groove)	SET0810V	අද			
MIG Drive Roll (0.9-1.1 mm V Groove)	SET0911V	අඅ			
MIG Drive Roll (0.9-1.1 mm Knurld)	SET0911K	අද			
MIG Torch Tweco® Style Consumable Kits	ALPCON5001				

	0	PTIONAL A
PRODUCT	PART NO.	
Ground Clamp Set (500 A - 10 ft), AWG 2	ALP2280503	
Ground Clamp Set (500 A - 20 ft), AWG 1	ALP1980455	
Ground Clamp Set (500 A - 20 ft), AWG 2	ALP2280504	
Electrode Holder Set (500 A - 10 ft), AWG 2	ALP2280097	
Electrode Holder Set (500 A - 20 ft), AWG 1	ALP2280100	
Electrode Holder Set (500 A - 20 ft), AWG 2	ALP2280101	

CESSORIES		
PRODUCT	PART NO.	
TIG Torch Air Cooled (26 SERIES)	CWSG26VFX-SL-12-SL-GS4	
Interconnection cable	TGD4980592	
Superior True-View Welding Helmet Series	CWPOWER-990T-BLK	
Classic Duty Welding Helmet Series	CWELITE-550S-BLK	9
Premium All-Function Welding Helmet Series	CWPOWER-980S-BLK	
Premium All-Function Welding Helmet Series	CWPOWER-980S-CO	