## **MULTI PROCESS**

Heavy Industrial
MULTIPROCESS 6001

**Multiprocess 6000 Series** – The Multiprocess 6000 Series is an extra heavy-duty 500-Amp welding machine, capable of Stick welding, MIG welding, Gouging or TIG welding with a lift start. It's robust design and 100% duty cycle make this an ideal all-around workhorse for all medium to heavy-duty applications.

### **FEATURES**

- · Specially designed for tough conditions.
- Extra 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 ensures high quality and trouble-free welding.
- Exceptional welding characteristics in MIG/MAG, Flux Cored, Gouging.
- · Precise arc striking and a highly stable arc.
- · User friendly parameter settings.
- · Comprehensive 3 Year Warranty.

















#### **PROCESSES**



GMAW - SOLID WIRE FCAW - FLUX - CORE WIRE



GTAW (DC) - SCRATCH / LIFT START



**SMAW** 



**GOUGING** 

MULTIPROCESS 6001 Technical Specification							
MULTIPROCESS 6001							
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	43 A	45 A	35 A				
Maximum Primary Effective Current (I1 eff max)	43 A	45 A	35 A				
Welding Current Range	30 - 500 A	20 - 500 A	20 - 500 A				
Duty Cycle @ Maximum Welding Current in 104° F (40° C)	100% (500 A)	100% (500 A)	100% (500 A)				
Welding Current @ 100% Duty Cycle in 104° F (40° C)	500 A @ 100%	500 A @ 100%	500 A @ 100%				
Welding Current @ 60% Duty Cycle in 104° F (40° C)	-	-	-				
Open Circuit Voltage : Volt	86 V DC	86V DC (27V VRD)	86V DC (27V VRD)				
Output Voltage Range	15.5-39 V	20.8-40 V	10.8-30 V				
Weight: lb (Kg)		134 lb. (61 Kg)					
Dimensions Including Handle (D,W,H): inch (mm)	24.	8 x 12.2 x 26 inch (630 x 310 x 665 m	nm)				
CANAWELD RESERVES THE RIGHTS OF CHANGING THE SPECIFICATION WITHOUT NOTICE							



# MULTI PROCESS

#### **MULTIPROCESS 6001**



What Is Included					
MULTIPROCESS 6001					
ITEM	PART NO.				
Multiprocess 6001	PLC6180567				
Ground Clamp Set (500 A - 10 ft), AWG 2	ALP2280503				
Electrode Holder Set (500 A - 10 ft), AWG 2	ALP2280097				
MIG Torch Panasonic® Style (500 A - 4m)	CWGPGPN500A-40E-52	Ö			
Regulator	CW-RMV-250-30LM-AR				
MIG Wire Feeder 5041	CWF5041				
Welder Cart For Three Phase Machines	TGJ2250683				
MIG Drive Roll (1.2-1.6 mm V Groove)	SET1216V	අද			
MIG Drive Roll (0.9-1.1 mm V Groove)	SET0911V	අද			
MIG Drive Roll (0.9-1.1 mm Knurld)	SET0911K	අඅ			
MIG Torch Tweco® Style Consumable Kits	ALPCON6001				

	Ol	PTIONAL A
PRODUCT	PART NO.	
Ground Clamp Set (500 A - 20 ft), AWG 2	ALP2280504	
Electrode Holder Set (500 A - 20 ft), AWG 2	ALP2280101	
TIG Torch Air Cooled (26 SERIES)	CWSG26VFX-SL-12-SL-GS4	
Interconnection cable	TGD4980594	

CCESSORIES					
	PRODUCT	PART NO.			
	Superior True-View Welding Helmet Series	CWPOWER-990T-BLK			
	Classic Duty Welding Helmet Series	CWELITE-550S-BLK			
	Premium All-Function Welding Helmet Series	CWPOWER-980S-BLK			
	Premium All-Function Welding Helmet Series	CWPOWER-980S-CO			