# INDUSTRIAL WELDING MACHINES

## **Table of Content**

SMAW 52 Inverter Stick Welder 55 **MIG Welder** 57 Muli-Process Welders 60 **TIG Welders** 62 Plasma Cutters 63 Diesel Engine Driven Welding Equipment 64 Wire Feeder Welding Equipment 68 Accessories 69 **Replacement** Parts

#### **SMAW**



Process

(SMAW) -Flux Coated Electrode AC.- Diameter: 1.6, 2.4, 3.2 and 4.0 mm. (1/16", 3/32", 1/8" and 5/32").

(SMAW) Flux Coated Electrode - AC Diameter: 1/16", 1/8" & 5/32"
(1.6 mm to 4.0 mm) E-6011 and E-6013.

**TH250** 

Weight: 92 lbs

Dimensions:

H: 19"

W: 12.5"

L: 13.7"

PN# 3033



FeedMax OutputCurrent Range110 Volts. 60 Amps.<br/>Single fase, 60 Hz125 Amps. @ 23 Volts.AC<br/>20% Duty Cycle.70 to 125 Amps. AC220 Volts. 52Amps.<br/>Single fase, 60 Hz200 Amps. @ 26 Volts.AC<br/>10% Duty Cycle.100 to 230 Amps. ACProcess

(SMAW) Flux Coated Electrode - AC.- Diameter: 3/32" (2.4 mm) to 3/16" (4.8 mm) E-6011 and E-6013.



Includes: Power cord, welding cables with electrode holder, cable holder and welding electrodes housing hooks.

		Current Range		
127 Volts. 39 Amps. Single fase, 60 Hz.	100 Amps. @ 24 Volts. AC, 30% Duty Cycle.	30 to 100 Amps. AC		
220 Volts. 65 Amps. Single fase, 60Hz	225 Amps. @ 25 Volts. AC, 20% Duty Cycle.	30 to 225 Amps. AC		
(SMAW)Flux Coated Electrode - AC- Diameter: 3/32", 1/8" & 5/32" (2.3 mm to 4.0 mm) E-6011 and E-6013.				









(SMAW) Flux Coated Electrode - AC & DC.- Diameter: 1.6, 2.4, 3.2 and 4.0 mm. (1/16," 3/32," 1/8" and 5/32").





#### **SMAW**















(SMAW) Flux Coated Electrode - DC- Diameter: 1/16" (1.6 mm) to 1/4" (6.3 mm). Especially designed for buildup from 3/32" to 1/4" to and soft type for joining, hard for coating or cutting (cut-weld) Cutting and gouging with carbon electrode and air jet (CAC-A) up to an electrode diameter of 9.5 mm (3/8"). TIG (GTAW) Welding sold with and without high frequency Arc starter.

### **Inverter Stick Welders**



Includes: Power cord, welding cables with electrode holder, ground clamp cable.

		Current Range	
127 Volts. 34 Amps. Single fase, 50/60 Hz.	110 Amps. @ 22.4 Volts. 20% Duty Cycle.	20 to 130 Amps.	
127 Volts. 32 Amps. Single fase, 50/60Hz	110 Amps. @ 14.4 Volts. 20% Duty Cycle.	20 to 130 Amps.	
Process			
(SMAW) Flux Coated Electrode Diameter: 1.6 mm to 3.2 mm (1/16" to 1/8") E6010, E6011, E6013, E7018 and E308L. TIG (GTAW) Welding wire Stainless Steel, with "CONTACT-TIG"			

Tungsten Electrode Diameter: 1 mm to 1.6 mm (0.040" to 1/16").



### **Inverter Stick Welders**



ocess

(SMAW) Flux Coated Electrode Diameter: 1.6 mm (1/16") to 4 mm (5/32"). Light Duty (SMAW) and TIG (GTAW). Can be used with most electrodes. (SMAW) Flux Coated Electrode Diameter: 1.6 mm (1/16") to 4 mm (5/32"). TIG (GTAW) DC. Tungsten electrodes Diameter:: 040" and 1/16"



 Feed
 Max Output
 Current Range

 220 Volts. 63Amps.
 245 Amps. @ 29.8 Volts.
 35% Duty Cycle.

 30 to 245 Amps.
 30 to 245 Amps.

(SMAW) Flux Coated Welding wire Diameter: 1.6 mm to 4.8 mm (1/16" to 3/16") Can be used with E7018, E6013, E6011 plus Stainless Steel and aluminum electrodes



(SMAW) Flux Coated Welding wire Diameter: 1.6 mm to 6.4 mm (1/16" to 1/4") TIG (GTAW) Welding wire DC and Tungsten Electrode Diameter: 0.40" and 3/32".





#### **MIG Welders**

<b>MM 35</b> PN# 3592		Light Duty	<b>MM 140</b> PN# 3041		Light Duty
Weight: 57 lbs Dimensions: H: 12"		Weight: 156 lbs Dimensions: H: 30"			
W: 9" L: 20"	amp and cable,and Gas hose. Welding	a 10' MIG gun 100 Amps	W: 12" L: 30"	amp and cable; Low Cylinder rack and	Gas hose, MIG Welding gun
			is sold separately		
Feed	Max Output	Current Range	Feed		Current Range
127 Volts. 27 Amps. Single fase, 60 Hz	90 Amps. @19 Volts. DC 20% Duty Cycle.	30 to 110 Amps. DC	127 Volts. 29 Amps. Single fase, 60 Hz	100 Amps. @19 Volts. DC 30% Duty Cycle.	40 to 120 Amps. DC
Process			Process		
MIG (GMAW) Welding wire with/gas Diámeter: 0.6 to 0.9 mm (0.023" to 0.035"). MIG (FCAW) Welding wire without/gas Diámeter: 0.8 to 0.9 mm (0.030" to 0.035") Compatible with Spools up to 4" (102 mm)			Diámeter: 0.6 to 0.9 mm (0.023" to 0.035 ols up to 4", 8" and 12" (102, 203, and 30		



is sold separately				
		Current Range		
220 Volts. 18 Amps. Single fase, 60 Hz	130 Amps. 20Volts. DC			
Process				
(GMAW) Welding wire Diámeter: 0.6 to 0.9 mm (0.023" to 0.035"). (FCAW) Fluxed welding wire Diámeter: ) 0.8 mm (0.030") Compatible with Spools up to 4" , 8" and 12" (102, 203, and 305)				



		Current Range			
220 Volts. 48 Amps. Single fase, 60 Hz		30 to 260 Amps. DC			
(GMAW) Welding wire Diámeter: 0.6 to 1.2 mm (0.023" to 0.045") (FCAW) Fluxed welding wire Diámeter: 0.9 mm to 1.2 mm (0.035" to 0.045") Aluminum Wire Diámeter: 0.9 mm and 1.2 mm. (0.035" & 0.045")					



### **MIG Welders**

	p and cable; Low Cylinder rack and	Industrial	MM 300 ES PN# 3145 Weight: 264 lbs Dimensions: H: 31" W: 14" L: 38" Includes: Ground clar Roll Kit for solid wire 0	np and cable. Low Cylinder rack and	Industrial
is sold separately Feed	Max Output	Current Range	Feed	Max Output	Current Range
220/440 Volts. 52/26 Amps. Single fase, 60 Hz	250 Amps. @27 Volts. DC 60% Duty Cycle.	14 to 142 Volts DC 30 to 250 Amps. DC	220/440 Volts. 45/22 Amps. Single fase, 60 Hz	250 Amps. @27 Volts. DC 60% Duty Cycle.	30 to 300 Amps. DC
	Process			Process	
MM 300 PR N# 30191 Weight: 264 lbs Dimensions: H: 31" W: 14" :: 41"	O INTERNATION	Industrial	CP 303 PN# 3008 Weight: 273 lbs Dimensions: H: 32" W: 22" L: 48.5"		Heavy Duty Indust
	p and cable. Low Cylinder rack and 035" and 0.045", Carrying Cart.	Gas hose. V Grooved Drive		er rack and connectors. Torch sold se	
		Current Range	Feed	Max Output	Current Range
220/440 Volts. 60/30 Amps. Single fase, 60 Hz	250 Amps. @26.5 Volts. DC 60% Duty Cycle.	Maximum open Voltage 37 Volts DC 30 to 280Amps. DC	220/440 Volts. 36/18Amps. Tri- fase, 60 Hz	300 Amps. @32 Volts. DC 100% Duty Cycle.	13 to 36 Volts DC
	Process			Process	
FCAW) Fluxed welding	re Diámeter: 0.6 to 1.2 mm (0.023" to 0 wire with or without gas Diámeter: 0. n wire Diámeter: 0.9 mm to 1.2 mm (0.0	9 to 1.2 mm (0.035"to 0.045")		m) Thickness on Stainless Steel and A uxed welding wire ( FCAW)	luminum





DELTAMIG PN# 3491	300	Heavy Duty Industrial
Weight: 297 lbs Dimensions: H: 30" W: 21" L: 30"		INERA 
	amp and cable. Low Cylinder rack and I Kit for solid wire 0.9 and 1.2 mm (0.03	
Feed		Current Range
220/440 Volts. 32/16 Amps. Tri - fase, 60 Hz	300 Amps. @30 Volts. DC 60% Duty Cycle 230 Amps. @25 Volts. DC 100% Duty Cycle.	16 to 32 Volts DC
	Process	

MIG (GMAW) Welding wire Diámeter: 0.6 to 1.2 mm (0.023" to 0.045") (FCAW)Fluxed welding wire with or without gas Diámeter: 0.9 up to 1.2 mm (0.035" to 0.045")

MIG (GMAW) Aluminum wire Diámeter: 0.9 mm (0.035)

DELTAMIG PN# 3002	355	Heavy Duty Industrial
Weight: 469.5 lb: Dimensions: H: 33" W: 22" L: 48.5" Includes: Low Cylind Torch sold separated	der rack and connectors.	
Feed		
220/440 Volts. 54/27 Amps. Tri - fase, 60 Hz	350 Amps. @32 Volts. DC 100% Duty Cycle	10 to 32 Volts DC
Process		
Weld up to 1/16" (1.6mm) Thickness on Stainless Steel and Aluminum Process (GMAW) and Fluxed welding wire (FCAW)		

**DELTAMIG 455** Heavy Duty Industrial PN# 3003 CV Weight: 502 lbs INFRA Dimensions: H: 33″ W· 22" L: 48.5" Includes: Low Cylinder rack and connectors. Torch sold separately 220/440 Volts. 450 Amps. @38 Volts. DC 73/36.5 Amps. 100% Duty Cycle 10 to 38 Volts DC Tri - fase, 60 Hz Weld up to 1/4" (6.3 mm) Thickness on Stainless Steel and Aluminum Process (GMAW) and Fluxed welding wire (FCAW) Cutting/gouging capabilites with carbon based electrodes and air (AAC) pressure up to 8mm (5/16")



(FCAW) Aluminum Wire Diameters: 0.9, 1.3 and 1.6 mm (0.035", 0.052" & 1/16") Cutting/gouging capabilites with carbon based electrodes and air pressure up to 9.5mm (3/8")



## **Multi-Process Welders**

MULTIARC PN# 3603 Weight: 524 lbs Dimensions: 4: 32" N: 22" .: 44" Wire feeder, Welding	•		MULTIARC PN# 3608 Weight: 524 lbs Dimensions: H: 32" W: 22" L: 44" Wire feeder, Welding Gu	0	
Feed	Max Output	Current Range	Feed	Max Output	Current Range
220 Volts. 84 Amps. Tri - fase, 60 Hz.	450 Amps. @ 36 Volts. 100% Duty Cycle.	20 to 515 Amps. DC (CC)	220 Volts. 118 Amps. Tri - fase, 60 Hz.	650 Amps. @ 440 Volts DC. 100% Duty Cycle.	15 to 660 Amps. DC (CC)
440 Volts. 44 Amps. Tri - fase, 60Hz	450 Amps. @ 36Volts. 100% Duty Cycle.	10 to 38 Volts DC (VC)	440 Volts. 59Amps. Tri - fase, 60Hz	650 Amps. @ 44 Volts. DC 100% Duty Cycle.	10 to 44 Volts DC (VC)
GMAW) Welding Wir FCAW) with or with Cutting/gouging cap Trilogy 20 PN# 30143 Meight: 33 lbs Dimensions: H: 14.7" M: 8.2" L: 19"		and air (AAC) (3/8") Heavy Duty	(GMAW) Welding Wire (FCAW) with or without Cutting/gouging capab OPUS 2K 350 PN# 3507 Weight: 83 lbs Dimensions: H: 17.5" W: 13.7 L: 24"	5	NVERTER TECHNOLOGY Heavy Duty
	cables and 50mm Dinse connector e			<u> </u>	
Feed		Current Range	Feed	Max Output	Current Range
127/220 Volts. 30/35 Amps. Single fase, 60 Hz	185 Amps. @23.3 Volts. DC 35% Duty Cycle.	35 to 210 Amps. DC	220/440 Volts. 50/26 Amps. Single fase, 60 Hz.	225 Amps. @ 29 Volts. DC 60% Duty Cycle.	5 to 400 Amps. DC (CC)
	Process		220/440 Volts. 32/20 Amps. Tri - fase, 60Hz	300 Amps. @ 32Volts. DC 60% Duty Cycle.	10 to 35 Volts DC (VC)
TIG (GTAW) Tungsten	ode, DC Diámeter: 1.6 mm (1/16") to 3.2 Electrode, DC Diámeter: 0.40"& 1/16" AW) Diámeter: 0.6 mm to 0.9 mm (0.02)		TIG (GTAW) DC Up to 1/4 MIG (GMAW) Welding Wi MIG (FCAW) with or with	re (0.023" to 0.045") Stainless steel (0.	
- <b>/</b> 3					1





Wire feeder, Welding Gun and welding cables sold separately.

Feed		Current Range			
220/440 Volts. 32/20 Amps. Single fase, 60 Hz.	225 Amps. @ 29 Volts. DC 60% Duty Cycle.	5 to 400 Amps. DC (CC)			
220/440 Volts. 32/20 Amps. Tri - fase, 60Hz	300 Amps. @ 32Volts. DC 60% Duty Cycle.	10 to 35 Volts DC (VC)			
Process					

(SMAW) STICK Coated Electrode DC Diameter 1/16" to 1/4". TIG (GTAW) DC Contact-Tig Arc Starter. MIG (GMAW) Welding Wire 0.9 mm to 1.6 mm (0.035" to 1/16") MIG (GMAW-P) Diameter: 0.9 mm to 1.6 mm (0.035" to 1/16") MIG (FCAW) 0.9 mm up to 1.2 mm (0.035" to 0.045")

Cutting/gouging capabilites with carbon based electrodes and air (CAC-A)



Wire feeder, Welding Gun and welding cables sold separately.

		Current Range	
220/440 Volts. 59/29 Amps. Tri - fase, 60 Hz	450 Amps. @38 Volts. DC 100% Duty Cycle.	5 to 600 Amps DC (CC) 10 to 38 Volts. D (VC)	
(SMAW) STICK Coated Electrode, TIG (GTAW) DC DC Contact-Tig Arc Starter			

MIG (GMAW) Diámeter. (0.035" to 1/16") Stainless steel (0.035" to 1/16") MIG (FCAW) 0.9 mm up to 2.4 mm (0.035" to 3/32")

MIG (GMAW-P) Diámeter: 0.9 mm up to 1.6 mm (0.035" to 1/16")

Cutting/gouging capabilites with carbon based electrodes and air (CAC-A)

<b>OPUS 560</b> PN# 30143					
Image: Weight:         120 lbs           Dimensions:         H:           H:         18"           W:14"         L:           Umage: Wire feeder, Welding         Wire feeder, Welding	Gun and welding cables sold separately	Heavy Duty			
		Current Range			
220/440 Volts.         450 Amps. @38 Volts. DC         5 to 600 Amps DC (CC)           59/29 Amps.         100% Duty Cycle.         10 to 38 Volts. D (VC)					
Process					
(SMAW) Coated Electrode, DC Diámeter: (1/16" to 1/4") TIG (GTAW) DC Up to 1/4" (64mm) Thickness					

MIG (GMAW) Diámeter: (0.035" to 1/16") Stainless steel (0.035" to 1/16")

MIG (FCAW) with or without gas (0.035" to 3/32")

MIG Aluminum 0.035", 0.052" & 1/16") with wire feedre and gun

Cutting/gouging capabilites with carbon based electrodes and air (CAC-A) up to 3/8"



Wire feeder, Welding Gun and welding cables sold separately.

		Current Range
220/440 Volts. 32/20 Amps. Tri - fase, 60 Hz	300 Amps. @29 Volts. DC 60% Duty Cycle 225 Amps. @25 Volts. DC 60% Duty Cycle.	10 to 35 Volts. D (VC)
	Process	

MIG (GMAW) Diámeter: Welding wire 0.9mm to 1.6 mm (0.035" to 1/16") MIG (GMAW-P) Diámeter: 0.9 mm to 1.6 mm (0.035" to 1/16") MIG (FCAW) 0.9 mm up to 1.2 mm (0.035" to 0.045")

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### **TIG Welders**

Light Duty Using the
Weight: 192 lbs Dimensions: H: 25" W: 12.5" L: 23.5" Torch and accessorie Feed 220 /440Volts. 60/30 Amps. Single fase, 60 Hz
ent Range I80 Amps DC (SMAW) Coated Elect TIG (GTAW) AC or DC
ent Range 220 /440Volts. 60/30 Amps. Single fase, 60 Hz (SMAW) Coated Elect TIG (GTAW) AC or DC
180 Amps DC (SMAW) Coated Elect TIG (GTAW) AC or DC
TIG (GTAW) AC or DC
TIG (GTAW) AC or DC
NVERTER HNOLOGY PN# 3633
Light Duty Weight: 310 lbs Dimensions: H: 21" W: 19" L: 27.7"
les with dinse Torch and accessorie
ent Range 220 /440Volts.
220744070115
00 Amps. DC
84/42 Amps. Single fase, 60 Hz



MI 2 300 AC DC AF Heavy Duty					
Weight: 310 lbs Dimensions: H: 21" W: 19" L: 27.7"					
Torch and accessorie	s are sold separately				
		Current Range			
220 /440Volts. 84/42 Amps. Single fase, 60 Hz Single fase, 60 Hz		Low 50 to 200 Amps AC High 30 to 300 Amps AC Low 50 to 250 Amps DC High 25 to 300 Amps DC			
Process					
(SMAW) Coated Electrode, AC or DC - Diámeter: (1/16" to 1/4") TIG (GTAW) AC or DC -high frequency starter. Cutting/gouging capabilites with carbon based electrodes and air (CAC-A) up to 3/16")					





Includes: Remote Control MFTC14, welding hose and cables with dinse connector and caryying cart.

Feed		Current Range
220 Volts. 61.4 Amps. Single fase, 60 Hz	150 Amps. @26 Volts. AC DC 40% Duty Cycle	5 to 230 Amps AC/DC
	Process	

(SMAW) Coated Electrode, AC or DC - Diámeter: (1/16" to 3/16") TIG (GTAW) AC or DC -high frequency starter. (GTAW-P) optional Pulstig 302



reed Max Output							
220/440 Volts. 100/50 Amps. Single fase, 60 Hz	NEMA Class 1 (60) 250 Amps. @30 Volts. AC DC 60% Duty Cycle	5 to 310 Amps AC/DC					
	Process						
(SMAW) Coated Electi TIG (GTAW) AC or DC (GTAW-P) Integrated Cutting/gouging cap							



### **Plasma Cutters**



Feed	Cutting	Gouging Depth			
220 Volts. 36 Amps. AC Single fase, 60 Hz	1/2" (12.7 mm) Carbon Steel 3/8" (9.5 mm) Aluminum	3.2 mm (1/8″)			
Process					
Plasma cutter is capable of cutting 12.7 mm (1/2") on carbon/steel sheets and 9.5 mm					

(3/8") aluminum and cutting up to 19 mm (3/4") on base materials.



## **Plasma Cutters**



Includes: Plasma handheld torch, 20ft. power cord and ground cable and clamp are Start-up kit consumables.

Feed			Gouging Depth			
		3/4" (19 mm) Carbon Steel 1/2" (12 mm) Aluminum	1/8″ (3.2 mm)			
Process						
	Plasma cutter is capable of cutting 19 mm (3/4") on carbon/steel sheets and 12 mm (1/2")					

aluminum and cutting up to 25.4mm (1") on base materials.



purging automatic outlet.

Feed		Gouging Depth			
220 /440Volts. 69/34 Amps. AC Tri - fase, 60 Hz	1-1/4" (32 mm) Steel and Stainless steel 1" (25 mm) Aluminum	1/4" (6.4 mm)			
Process					
Equipment capable of Cutting up to 1-1/2" (38mm) on carbon steel and stainless steel					

carbon steel and stainless stee 1-1/4" (32 mm) on aluminum with compressed air.

## **Gas Generator Welding Equipment**





purging automatic outlet.

		Gouging Depth			
220/440 Volts. 80/40 Amps. AC 1 Phase 60 Hz 1 25 mm) Steel and Stainless steel 3/4"(19 mm) Aluminum		1/4" (6mm)			
Process					
Equipment capable of Cutting up to 1" (25mm) on carbon steel and 3/4" (19mm) on aluminum with compressed air.					







(SMAW) Coated Electrode DC Diameter 1/16" to 5/32"(1.6 mm to 4.0 mm) TIG (GTAW) Stainless steel welding wire with "Contact TIG" system and Tungsten Electrode, DC Diámeter: 0.40"and 1/16"

Dual Capabilites as welder and a power generator.

BRONCO 320 K XD         Pw# 3043         Image: Constraint of the second							
Max Output Max Current Max Power Output 100% Duty Output Range Voltage Single Fase Cycle 60 Hz							
300 A @ 25 V CC/AC         300 A @ 25 V 300 A @ 25 V         50 - 320 A 50 - 320 A         80 V, AC         11.5 KVA / Kw Pico           300 A @ 25 V CC/AC         300 A @ 25 V         50 - 320 A         72 V, DC         10.5 KVA / Kw Con- tinuo           300 A @ 25 V DC         300 A @ 25 V         50 - 320 A         72 V, DC         120/240 V, 60 Hz Single fase							
Process							
(SMAW) STICK Coated Electrode, DC Diámeter: (1/16" to 3/16") TIG (GTAW) DC DC Contact-Tig Arc Starter							

MIG (GMAW) Diámeter: (0.030" to 0.045")

MIG (FCAW) Diámeter: (0.030" to 1/16") with S-302T wire Feeder

MIG Aluminum) Diámeter: (0.035" to 1/16") with Push/Pull Torch (optiona)

Cutting/gouging capabilites with carbon based electrodes and air (CAC-A) up to 1/4"

BRONCO 255 K XD PN# 3646Image: Solution of the solution						BRON PN# 3492 Weight: Dimensi H: 28" W: 19" L: 37"
Max Output 100% Duty Cycle	Max Output	Current Range Voltage	Max Voltage	Power Output Single Fase 60 Hz		Includes: C Max O
250A @ 25 V CC/AC 250 A @ 25 V CC/ DC 250A @ 28 V VC/DC	250 A @ 25 V 250 A @ 25 V 250 A @ 25 V	45 - 250 A 45 - 250 A 17 - 28 V	80 V, AC 72 V, DC 41 V, VC	11,000 KVA / Kw Pico 10 KVA / Kw Continuo 120/240 V, 60 Hz Single fase		25 V-20 20% Dut 25 V-150 100% Du
Process						100% Du
(SMAW) STICK Coated Electrode, DC Diámeter: 1/16" to 3/16") TIG (GTAW) DC DC Contact- Tig Arc Starter MIG (GMAW) Diámeter: (0.030" to 0.045") MIG (FCAW) Diámeter: (0.030" to 1/16") with S-302T wire Feeder MIG Aluminum) Diámeter: (0.035" to 1/16") with Push/Pull Torch (optiona)						(SMAW) Co Dual Capa

Cutting/gouging capabilites with carbon based electrodes and air (CAC-A) up to 3/16"





#### **Diesel Engine Driven Welding Equipment**

#### **GEMINIS 500i CC** PN# 30195

Weight: 1538.8 lbs Dimensions: H: 56" W: 31.5" L: 66"



Includes: Remote Control RHS-2 for HF starting, welding hose and cables with dinse connector are included. TIG welding torch is sold separately

		Amperage Welding Range	
	500 Amp. @ 28 Volts DC (CC).	20 to 500 Amps	20kW 240 Volts tri fase, 60 Hz (Generator)
	230 Amp. @ 28 Volts DC and DC (CC)	10 to 230 Amps double side 10 to 300 Amps single side	4.0 kW, 120/240 Volts single fase (Welding)
Process			

(SMAW) Coated Electrode DC Diameter 1.6mm to 6.4mm (1/16" to 1/4") (Cut-Arc) MIG (FCAW) with or without gas 0.8mm to 1.6 mm (0.030" to 1/16") with S512P Feeder. TIG (GTAW) DC with high frequency Arc stabalizer

Cutting/gouging capabilites with carbon based electrodes and air (CAC-A) up to 5/16" Dual Capabilites as welder and a power generator

<b>GEMINIS 600 P</b> PN# 3538	Super Heavy Duty			
Weight: 2325 lbs Dimensions: H: 74" W: 34.5" L: 76.7"				
Max Output	Amperage Welding Range	Power Output		
550 Amps. @ 30 Volts., DC (CC) 275 Amps. @ 30 Volts., DC (CC) 40% Duty Cycle	10 to 32 Volts., DC (VC)	4.0 Kw 120/240 Volts., Single Fase, 60 Hz		
Process (SMAW) Coated Electrode DC Diameter 1.6mm to 6.4mm (1/16" to 1/4") TIG (GTAW) DC with high frequency Arc stabalizer MIG (GTAW) Diameter (0.030" to 0.045") MIG (FCAW) with or without gas 0.8mm to 2.0 mm (0.030" to 5/64"). Cutting/gouging capabilites with carbon based electrodes and air (CAC-A) up to 3/16" Dual Capabilites as welder and a power generator				









<b>ABACUS 320 KB</b> PN# 3553		Super Heavy Duty	
Weight: 901 lbs			
Dimensions: H: 52.5" W: 19.5" L: 50.7"	A	uxiliary 4k ouput available	
Max Output 100% Duty Cycle	Amperage Welding Range	Power Output	
300 Amps. @ 25 Volts., CC/AC 300 Amps. @ 25 Volts., CC/DC 300 Amps. @ 25 Volts., DC/VC	50 to 320 Amps. AC 50 to 320 Amps. AC 17 - 28 Volts. DC	11,500 Peak watts 10,500 watts	
(SMAW) Coated Electrode DC Diameter 1.6 to 6.4 mm (1/16" to 1/4"). TIG (GTAW) DC with high frequency Arc stabalizer (optional) MIG (GTAW) DC with wire feedr S302 (optional) Cutting/gouging capabilites with carbon based electrodes and air (CAC-A) up to 3/16"			

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Insignia 504 P CC		Super Heavy Duty
Electric Control PN# 3549 Stock 304-562 Process DC - TIG Electrode		uxiliary 4k ouput available
Max Output	Amperage Welding Range	Motor
400 Amps. @ 36 Volts., 100% D.uty Cycle	45 to 500 Amps.	4 CIL., 32.6 HP., Perkins 1800 RPM

Insignia 504 P CC/ Electric Control PN# 3550 Stock 304-563 Process DC - TIG/MIG Electrode		Super Heavy Duty			
Max Output	Amperage Welding Range				
500 Amps. @ 30 Volts., 60% CD/CC 400 Amps. @ 36 Volts., 100% CD/VC	20 to 550 Amps. 14 - 40 Volts.	4 CIL., 32.6 H.P., Perkins 1800 RPM			
Process					
(SMAW) Coated Electrode DC Diameter: 1.6mm to 6.4 mm (1/6" to 1/4") (CUT-WELD). (GMAW) electrode or welding wire Diameter 0.6mm to 1.2 mm (0.023 to 0.045") (GMAW) Stainless steel Diameter: 0.8mm to 1.2 mm (0.030" to 0.045") (FCAW) with speed feeder Diameter: 0.8mm to 1.6 mm (0.030" to 1/16"). (FCAW) with voltage sensitive feeder Diameter: 0.8 to 1.6 mm (0.030" to 1/16").					

(ICAW) with routing estimate receiption brances. Use to 1.0 mm (0.050 to 1710).
 (MIG) aluminum Diameter: 0.8mm to 1.6 mm (0.030° to 1716).
 TIG (GTAW) DC, with high frequency Arc stabalizer (optional)
 Cutting/gouging capabilites with carbon based electrodes and air (CAC-A) up to 5/16"



Auxiliary 4k ouput available on all models





## Wire Feeder Welding Equipment

H: Weight: 35 lbs W	mensions: 15.2" 24" WireThickness	Speed	Wire Feeder S PN# 3010 Weight: 43 lbs Weight: 43 lbs W: 11 <sup>4</sup> L: 25.2 Power Input	nsions: 2"	Speed
24 Volts. @ 3.5 Amps. AC Single Fase, 50/60 Hz.	0.6mm to 2.0 mm (0.023" to 5/64")	1.9 to 23 m x min. (75 to 900 Inches. x min.)	24 Volts. @ 4 Amps. AC Single Fase, 50/60 Hz.	0.6mm to 3.2 mm (0.023" to 1/8")	1.9 to 23m x min. (75 to 900 Inches. x min.)
	Compatible			Compatible	
-DELTAMIG 355, OPUS 560			CP 303, DELTAMIG 355, 455 & 6	55, BRONCO 255 K XD, 320 K XD (c	gas) & INSIGNIA MULTIARC 452 & 652
H: Weight: 35 lbs W:	r <b>S 302 T</b> mensions: 15.2" 11" 25.2"		Wire Feeder S           PN# 30095           Image: Solution of the state	nsions: ,"	
Power Input	WireThickness	Speed	Power Input	WireThickness	Speed
24 Volts. @ 3.5 Amps. AC Single Fase, 50/60 Hz.	0.6mm to 2.0 mm (0.023" to 5/64")	1.9 to 23 m x min. (75 to 900 Inches. x min.)	24 Volts. @ 10Amps. AC Single Fase, 50/60 Hz.	0.6mm to 3.2 mm (0.023" to 1/8")	1.3 to 19.8 m x min. (50 to 780 Inches. x min.)
-CP 303, DELTAMIG 355, BI	Compatible RONCO 255 K XD and 320 K XD (	gas), ABACUS 320 KB and INSIGNIA.	CP 303, DELTAMIG 355, 455 &	Compatible 655, OPUS 560 and 2K 355, MUL	TIARC 452 and 652
H: Weight: 35 lbs W:	r <b>S 512 P</b> mensions: 17" 8.5" 21.5"		Wire Feeder S           PN# 30148           Operation           Weight: 35 lbs         Dimer H: 17" Weight: 21.5 lbs	isions: "	
Power Input		Speed	Power Input	WireThickness	Speed
14 - 48 VDC 100 Max. OCV	0.6 mm to 2.0 mm (0.023" to 5/64")	1.52 to 21.6 m x min. (60 to 850 lnches. x min.)	24 Volts @ 3.5 Amps AC Single fase 50/60 Hz	0.6 mm to 2.0 mm (0.023" to 5/64")	1.9 to 23 m x min. (75 to 900 Inches. x min.)
MI-3 400, MI-3 500, MI-3 6	Compatible 00, SRH-444 and INSIGNIAS type	cc	DELTAMIG 355, OPUS	Compatible	
Cooling Sys PN# 3802 Conception Power Input 127 Volts, 5.8 Amp., 11600 Btu/hr Single fase and 60 Hz	ators Connections Connections of 16 mm left rope (5/8° LH) with grape seat, (picha) at the water inlet and outlet	Applications Water chiller system, developed for the cooling of the TIG (GTAW) torch, with a capacity of 5 liters	Carrying Cart Welding Equi PN# 3817		





#### Accessories



250 Amps.

PN# 81100

Mundial Brand

5M250A

#### **Electrode Holders**

 250 Amps.
 300 Amps.
 500 Amps.

 PN# 8330
 5-PE-250
 5-PE-300
 5-PE-300

 Image: Second Second

and rough treatment. New larger nancie with thicker wails. Successfully tested under extreme working conditions with amperage higher than recommended. For continuous use with high electrode diameters and current intensity, heavy steelwork, structures, pipes, etc.

#### **Ground Clips**



Designed in cast copper-zinc for high conductivity on large, flat contact surfaces. Pressure jaws to always maintain good contact. For continuous heavy duty, for cables 1/0 and 2/0 and 300 and 500 amps. respectively.

### Ground Clamps



High content copper alloy for excellent electrical conductivity

than recommended. 60% Duty Cycle.

Manufactured with fiber glass body for extreme working conditions with amperage higher



300 Amps.

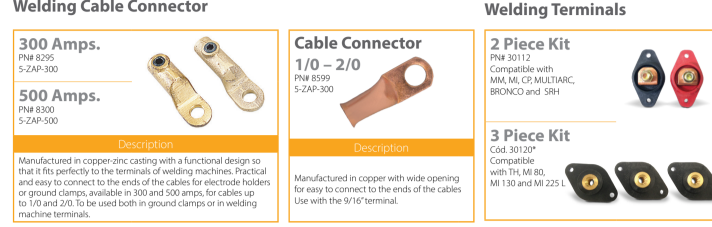
PN# 81101

Mundial Brand

5M250A

#### INDUSTRIAL E R

#### Welding Cable Connector



#### **Replacement parts for PT-80 Welding Equipment Hot Point i45**

PN#	Model	PN#	Model
3775*	Plasma Torch PT-80 6M	3779*	DIFUSOR PT-80
3776	Nozzle PT-80	3780	ELECTRODO PT-80
3777	Nozzle PT-80	3781	TOBERA PT-80 CONTACTO, 1 mm
3778*	Torch Handle PT-80	3782*	TOBERA PT-80, 40-50A, 1 mm

1600157 - Replacement bundle for Hot Point i45

#### **Replacement parts for PT-100 Welding Equipment Hot Point i65**

PN#	Model	PN#	Model
3825*	Plasma Torch PT-100 6M	3822*	Electrode
3819*	TOBERA. Diam. 1.0 40-50 A	3823*	Cooling Tube System
3820*	Nozzle 30-70 A	3818*	Difuser Ring 30-70 A
3821*	Drag Spliter		

1600159 - Replacement bundle for Hot Point i65

#### **Replacement parts Trilogy 200i Torch**

PN# 1600158 - Dual Package for Trilogy 200i 0.035" and 0.045"

#### **Accessories**

