

TABLE OF CONTENTS

П
5
M
П

DESCRIPTION	PAG
CAC MCI DINC DRODUCTO	
Oxy-Acetylene Outfits Regulators and Flowmeters Welding & Cutting Torches Cutting, Welding & Heating Tips Pressure Gauges, Balloon Fillers Hose Single, Twin, Argon, Air	···· 6-7 ··· 8 ··· 9 ··· 10
ARC WELDING PRODUCTS	
Electrode Holders & Ground Clamps. Cable Lugs, Chipping Hammers. Cable Connectors. Gouging Torches, Carbons. Welding Cable. WELDING MACHINES	··· 14 ··· 15 ··· 16
Mig Welders, Inverter Stick and Plasma Cutter	. 18-19
FILLER METAL PRODUCTS	10-13
Tungsten Electrodes. ER70S-6 Mild Steel Wire & TIG Rods Flux Cored Wire Mild Steel & Low Hydrogen Electrodes. Stainless Steel, MIG / TIG Wire, Electrodes. Aluminum Alloys Copper Based Alloys	··· 21 ··· 22 ··· 23 ··· 24 ··· 25
SAFETY PRODUCTS	
Auto Darkening Helmets, Economy Helmets	29 30 31 32 33 34
CHEMICAL PRODUCTS	
Anti-Spatter, Nozzle Dip, Lube Pads, Coolant, NDT	37
MISCELLANEOUS	
Cylinder Carts	··· 39 ··· 40 ··· 41 ··· 42 ··· 43 ··· 44
Magnets, Extension Cords	··· 46
Spool Adaptor, Pliers, Welding Table, TIG Feeder, TIG Accessory Kits, TIG Cable Cover, Tungsten Sharpening Tool	··· 48 ··· 49 ··· 50
Grinding & Cutting Wheels, Stringer Bead Wheels	51





OXY-ACETYLENE OUTFITS



METALMASTER[™]

PROFESSIONAL HEAVY DUTY
WELDING AND CUTTING OUTFITS

TWO YEAR WARRANTY

MM-V & MM-H

VICTOR® STYLE

HARRIS® STYLE

Cuts up to 3/4" or 8" with optional cutting tips.
Welds up to 1/2" - 3" with optional welding tips.
Heavy duty combination torch, regulator set and accessories housed in a quality stainless steel and metal carrying case for convenient storage.

VICTOR® STYLE OUTFIT

Outfit Model	Torch Handle	Cutting Attach	Regulators Oxy Acet	Cutting Tips	Welding Tips	Heating Tips	Welding Hose	Cap Welding Up to	acity Cutting Up to
MM-V	PW315	PW2460	PWORMD PWARMD	1-1-101	1-W	-	15 FT	3"	8"

HARRIS® STYLE OUTFIT

Outfit Model	Torch Handle	Cutting Attach	Regulators Oxy Acet	Cutting Tips	Welding Tips	Heating Tips	Welding Hose	Cap Welding Up to	acity Cutting Up to
ММ-Н	HC231	HC232	PWORMD PWARMD	6290-1	23A90-1	-	15 FT	1/2"	5"

CONSISTS OF



HARRIS® is a registered trademark of The Lincoln Electric Company. VICTOR® is a registered trademark of Esab Welding and Cutting Products. Powerweld is in no way affiliated with these original equipment manufacturers.

OXY-ACETYLENE OUTFITS



OXY-ACET KIT					
MODEL	STYLE				
PWVKITMD	VICTOR®				

CONSISTS OF

- PWORMD Oxygen Regulator
- PWARMD Acetylene Regulator

METALMASTER[™]

PROFESSIONAL MEDIUM DUTY WELDING AND CUTTING OUTFIT

CAPACITY

Cutting up to 6" (150mm) Welding up to 3/8" (9mm) steel

FEATURES

Brass & stainless steel construction torch handle with two stainless steel needle valves for fast accurate flame adjustment.

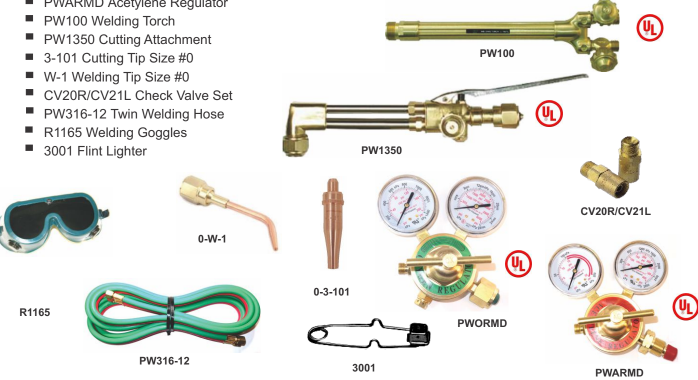
O-ring seals.

Forged and extruded brass for durability. External torch mounted reverse flow check valves.

Complete accessory package, hose, lighter & goggles.

APPLICATIONS

Precise welding, brazing, soldering, hard facing, heat/treating and priming, straightening, deseaming and scarfing, gouging, flame cleaning, rivet washing and cutting.



OXY-ACETYLENE **OUTFITS**



TOTE-A-TORCH

Contains all the equipment you need for cutting, welding and brazing anywhere in a rugged plastic carrying case.

Cuts up to 6" (150mm) and welds up to 3/8" (9mm)

9/16"-18 "B" Connections



TOTE-A-TORCH KIT						
MODEL	STYLE					
PTK	W/O CYLINDERS					

TOTE-A-TORCH KIT					
MODEL	STYLE				
PTK-C	OX-20 OXY CYL /				
	AC-10 ACET CYL				

TORCH HANDLE	CUTTING ATTACHMENT	CUTTING TIP	WELDING TIP	SINGLE STAGE OXYGEN REGULATOR	SINGLE STAGE ACETYLENE REGULATOR	CHECK VALVE	ACCESSORIES
PW100	PW1350	0-3-101	0-W-1	313OX (J) LISTED	313AC	CV20R CV21L	GOGGLES, STRIKER, 12.5' TWIN HOSE, & CARRYING CASE

CONSISTS OF

- 313OX Oxygen Regulator
- 313AC Acetylene Regulator
- PW100 Welding Torch
- PW1350 Cutting Attachment
- 3-101 Cutting Tip Size #0
- W-1 Welding Tip Size #0
- CV20R/CV21L Check Valve Set
- PW316-12 Twin Welding Hose
- R1165 Welding Goggles
- 3001 Flint Lighter
- PTK-T Carry Tote







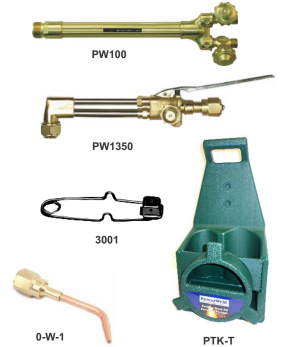
0-3-101







CV20R CV21L



OXYGEN & ACETYLENE REGULATORS

LIGHT DUTY



313OX Oxygen Rear Entry

- Maximum inlet pressure 3000 PSI
- Delivery pressure 5-125 PSI
- 2" Gauges
- CGA-540 inlet connection
- 9/16" 18RH (M) outlet connection



313AC Acetylene Rear Entry

- Maximum inlet pressure 400 PSI
- Delivery pressure 2-15 PSI
- 2" Gauges
- CGA-200 inlet connection
- 9/16" 18LH (M) outlet connection

MEDIUM DUT



PWORMD Oxygen

- Maximum inlet pressure 3000 PSI
- Delivery pressure 5-125 PSI
- 2.5" gauges
- CGA-540 inlet connection
- 9/16" 18RH (M) outlet connection



PWARMD Acetylene

- Maximum inlet pressure 400 PSI
- Delivery pressure 2-15 PSI
- 2.5" Gauges
- CGA-510 inlet connection
- 9/16" 18LH (M) outlet connection



OR25 Oxygen

- Maximum inlet pressure 3000 PSI
- Delivery pressure 5-125 PSI
- 2.5" gauges
- CGA-540 inlet connection
- 9/16" 18RH (M) outlet connection



AR25 Acetylene

- Maximum inlet pressure 400 PSI
- Delivery pressure 2-15 PSI
- 2.5" Gauges
- CGA-510 inlet connection
- 9/16" 18LH (M) outlet connection



OR-VM Oxygen

- Maximum inlet pressure 3000 PSI.
- Delivery pressure 5-125 PSI
- 2" gauges
- CGA-540 inlet connection
- 9/16" 18RH (M) outlet connection



AR-VM Acetylene

- Maximum inlet pressure 400 PSI
- Delivery pressure 2-15 PSI
- 2" Gauges
- CGA-510 inlet connection
- 9/16" 18LH (M) outlet connection



PR-VM Propane

- Maximum inlet pressure 400 PSI
- Delivery pressure 2-40 PSI
- 2" Gauges
- CGA-510 inlet connection
- 9/16" 18LH (M) outlet connection



PWPRMD Propane

- Maximum inlet pressure 400 PSI
- Delivery pressure 2-40 PSI
- 2.5" Gauges
- CGA-510 inlet connection
- 9/16" 18LH (M) outlet connection



OR400 Oxygen

- Maximum inlet pressure 3000 PSI
- Delivery pressure 5-125 PSI
- 2.5" Gauges
- CGA-540 inlet connection
- 9/16" 18RH (M) outlet connection



AR410 Acetylene

- Maximum inlet pressure 400 PSI
- Delivery pressure 2-15 PSI
- 2.5" Gauges
- CGA-510 inlet connection
- 9/16" 18LH (M) outlet connection



HEAVY DUTY

FLOWMETERS & SPECIALTY REGULATORS

FLOWMETERS



100FL-AR60H Argon

- Maximum inlet pressure 3000 PSI
- Outlet pressure preset 50 PSI
- 1.5" 4000 PSI gauge
- 0-60 SCFH
- · CGA-580 Inlet connection
- 5/8" 18RH(F) outlet connection
- c/w 10' Argon single hose.



PW195FM Inert Gas

- Maximum inlet pressure 50 PSI
- Flowmeter 0-60 SCFH
- 5/8" 18RH(F) outlet connection
- 1/4" NPT (M) inlet connection.



101A Argon

- Maximum inlet pressure 3000 PSI
- · Outlet pressure preset 50 PSI
- 2"- 4000 PSI Gauge
- 0-60 Flowmeter (SCFH)
- CGA-580 inlet connection
- 5/8" 18RH (F) outlet connection



101C Carbon Dioxide

- Maximum inlet pressure 3000 PSI
- Outlet pressure preset 50 PSI
- 2"- 4000 PSI Gauge
- 0-60 Flowmeter (SCFH)
- · CGA-320 inlet connection
- 5/8" 18RH (F) outlet connection



R14 Argon

- · Maximum inlet pressure 3000 PSI
- Outlet flow 0 30 SCFH
- 2"- 4000 PSI Gauge
- CGA-580 inlet connection
- 5/8" 18RH (F) outlet connection



R15 Carbon Dioxide

- Maximum inlet pressure 3000 PSI
- Outlet flow 0 30 SCFH
- 2"- 4000 PSI Gauge
- CGA-320 inlet connection
- 5/8" 18RH (F) outlet connection



PWAGFG Argon

- Maximum inlet pressure 3000 PSI
- Outlet flow 0 30 SCFH
- 2"- 4000 PSI Gauge
- · CGA-580 inlet connection
- 5/8" 18RH (F) outlet connection



PW196AR Argon

- Maximum inlet pressure 3000 PSI
- Outlet pressure preset 50 PSI
- 2"- 4000 PSI Gauge
- Dual 0-60 Flowmeters (SCFH)
- · CGA-580 inlet connection
- 5/8" 18RH (F) outlet connection





WT-304-210M Nitrogen

- · High Pressure Regulator
- 2" gauges
- Delivery pressure range 200 3000 PSI
- 9/16" 18RH (M) outlet connection
- CGA-580 Inlet connection



PW195AR-680 Argon

- · Maximum inlet pressure 5500 PSI
- · Outlet pressure preset at 50 PSI
- 2"- 6000 PSI Gauge
- 0-60 Flowmeter (SCFH)
- CGA-680 inlet connection
- 5/8" 18RH (F) outlet connection

COMBINATION TORCHES



MODEL	STYLE	DESCRIPTION
PW100	VICTOR® 100	MEDIUM DUTY WELDING TORCH
PW1350	VICTOR® 1350	MEDIUM DUTY CUTTING ATTACHMENT
PW315	VICTOR® 315	HEAVY DUTY WELDING TORCH
PW2460	VICTOR® 2460	HEAVY DUTY CUTTING ATTACHMENT
HC231	HARRIS® 63-2	HEAVY DUTY WELDING TORCH
HC232	HARRIS® 73-2	HEAVY DUTY CUTTING ATTACHMENT

CUTTING TORCHES



MODEL	STYLE	DESCRIPTION
PW62-3E	HARRIS®	CUTTING TORCH 18" ACET 90D
PW62-3E-180	HARRIS®	CUTTING TORCH 18" ACET 180D
PW62-3E-36	HARRIS®	CUTTING TORCH 36" ACET 90D
PW62-3E-36-180	HARRIS®	CUTTING TORCH 36" ACET 180D
PW62-3E-36-70	HARRIS®	CUTTING TORCH 36" ACET 70D
PW62-3E-48	HARRIS®	CUTTING TORCH 48" ACET 90D
PW62-3E-48-180	HARRIS®	CUTTING TORCH 48" ACET 180D
PW62-3E-48-70	HARRIS®	CUTTING TORCH 48" ACET 70D
PW62-3E-70	HARRIS®	CUTTING TORCH 18" ACET 70D
PW62-3F	HARRIS®	CUTTING TORCH 18" FG 90D
PW62-3F-180	HARRIS®	CUTTING TORCH 18" FG 180D
PW62-3F-36	HARRIS®	CUTTING TORCH 36" FG 90D
PW62-3F-36-180	HARRIS®	CUTTING TORCH 36" FG 180D
PW62-3F-36-70	HARRIS®	CUTTING TORCH 36" FG 70D
PW62-3F-48	HARRIS®	CUTTING TORCH 48" FG 90D
PW62-3F-48-180	HARRIS®	CUTTING TORCH 48" FG 180D
PW62-3F-48-70	HARRIS®	CUTTING TORCH 48" FG 70D
PW62-3F-70	HARRIS®	CUTTING TORCH 18" FG 70D
PW1600	VICTOR®	CUTTING TORCH 21" VICTOR STYLE
PW1600-36	VICTOR®	CUTTING TORCH 36" VICTOR STYLE
PW1600-48	VICTOR®	CUTTING TORCH 48" VICTOR STYLE
PW1600-70	VICTOR®	CUTTING TORCH 21" 70 DEGREE
PW419	AIRCO®	CUTTING TORCH 19" AIRCO STYLE



HARRIS® is a registered trademark of The Lincoln Electric Company. VICTOR® is a registered trademark of Esab Welding and Cutting Products. Powerweld is in no way affiliated with these original equipment manufacturers.



CUTTING TIPS



V	CTOR	® STYLE
MODEL	SIZES	FUEL GAS
1-101	000 - 8	Acetylene
3-101	000 - 8	Acetylene
GPN	000 - 8	Propane/Nat Gas
3GPN	000 - 6	Propane/Nat Gas
GPM	000 - 6	Mapp Gas

PowerWeld tips are precision machined from high quality copper alloys for durability. The gas passages for single piece acetylene tips are accurately swage-forged and shaped on polished mandrels for smooth, efficient gas flow. Two piece tips for alternate fuel gases feature an internal spline configuration that is of the latest design, offering the optimum in cutting performance. All tips are 100% flame tested.



HA	\RRIS®	STYLE
MODEL	SIZES	FUEL GAS
6290	000 - 6	Acetylene
629VVC	000 - 6	Propane/Nat Gas
6290NX	5/0 - 6	Propane/Nat Gas
6290NFF	000 - 6	Propane/Nat Gas



Р	UROX®	STYLE
MODEL	SIZES	FUEL GAS
4202	2-13	Acetylene
4213L	3-10	Propane



AIRCO® / LIQUID AIR® STYLE			
MODEL	SIZES	FUEL GAS	
144 / 802	00 - 8	Acetylene	
164 / 803	00 - 8	Acetylene	
261	00-6	Propane/Nat Gas	
AFS	72-38	Mapp Gas	



S	MITH®	STYLE
MODEL	SIZES	FUEL GAS
MC-12	00 - 5	Acetylene
SC-12	00 - 6	Acetylene
SC-50	00 - 6	Propane/Nat Gas

HARRIS® STYLE

SIZES

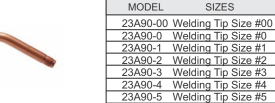
Welding Tip Size #6

WELDING 8 HEATING



VIC	TOR® STYLE
MODEL	SIZES
000-W	W Series Size #000
00-W	W Series Size #00
0-W	W Series Size #0
1-W	W Series Size #1
2-W	W Series Size #2
3-W	W Series Size #3
4-W	W Series Size #4
5-W	W Series Size #5
6-W	W Series Size #6





23A90-6



VIC	TOR® STYLE
MODEL	SIZES
000-W-1	W-1 Series Size #000
00-W-1	W-1 Series Size #00
0-W-1	W-1 Series Size #0
1-W-1	W-1 Series Size #1
2-W-1	W-1 Series Size #2
3-W-1	W-1 Series Size #3
4-W-1	W-1 Series Size #4
5-W-1	W-1 Series Size #5
6-W-1	W-1 Series Size #6





VICTOR® STYLE		
MODE	SIZES	
4-MFA	Heating Tip MFA Size #4	
6-MFA	Heating Tip MFA Size #6	
8-MFA	Heating Tip MFA Size #8	
10-MFA	Heating Tip MFA Size #10	
12-MFA	Heating Tip MFA Size #12	
2-MFA-1	Heating Tip MFA-1 Size #2	
4-MFA-1	Heating Tip MFA-1 Size #4	
6-MFA-1	Heating Tip MFA-1 Size #6	
8-MFA-1	Heating Tip MFA-1 Size #8	

HA	RRIS®	SI	YLE	
MODE	L	SIZE	S	
2290-1H	Heating	Head	Size	#1-LPG
2290-2H	Heating	Head	Size	#2-LPG
2290-3H	Heating	Head	Size	#3-LPG
2290-4H	Heating	Head	Size	#4-LPG
2290-5H	Heating	Head	Size	#5-LPG



REPLACEMENT GAUGES



- Premium quality replacement gauges are the industry standard
- Polished drawn brass with one-piece impact resistant polycarbonate posilock lens.
- For use with compressed gas regulators, these gauges are an excellent choice for original equipment and replacement applications.
- Gauges are UL listed.









DESCRIPTION			
SIZE	PSI	PART # 1/4" NPT	PART # 1/8" NPT
	30	A30	-
	60	A60	
2 1/2"	100	A100	-
2 1/2	200	A200	-
	400	A400	-
	4000	A4000	
	30	B30	B30-8
	60	B60	B60-8
	100	B100	B100-8
011	200	B200	B200-8
2"	400	B400	B400-8
	600	B600	B600-8
	4000	B4000	B4000-8
	30 CFH		R-CFH
	30	-	C30
	CONTENTS	-	CCG
1 1/2"	60	-	C60
1 1/2	100	-	C100
	200	-	C200
	400	-	C400
	4000	-	C4000
1 1/2"	COVER	LEX15	Lexan Gauge Cover
2"	COVER	LEX2	Lexan Gauge Cover
2 1/2"	COVER	LEX25	Lexan Gauge Cover

PACKAGING: 10 per carton

BALLOON FILLERS



BALLOO	N INFLATOR
MODEL	STYLE
GD92	DELUXE



BALLOON INFLATOR	
MODEL	STYLE
GD93	ECONOMY

Balloon Inflator Economy GD93

Features straight through construction, rugged brass body, "Piston Type" mechanism.

Hand tight CGA 580 inlet connection with sintered bronze inlet filter. Rubber tilt valve.

Deluxe Balloon Inflator GD92

Rugged all brass body, "Piston Type" mechanism, drilled and tapped for tie hook and string cutter. Body contains an additional 1/4" NPT port to accommodate a second filler valve if desired.

Plastic hand tight CGA 580 inlet connection with sintered bronze inlet filter.

1-1/2" rear entry cylinder contents gauge. Rubber tilt valve.



BALLOON	INFLATOR
MODEL	STYLE
GD232	TILT VALVE



BALLOON	INFLATOR
MODEL	STYLE
GD95	MYLAR

Balloon Inflator Mylar GD95

GD95 is suitable for filling standard latex and auto-fill mylar balloons

Rugged all brass body and "Piston-Type" mechanism. Drilled and tapped for a tie hook and a ribbon cutter.

Automatic shut-off mylar filler to prevent over filling and bursting of expensive mylar balloon. Large plastic hand tight CGA 580 inlet connection with sintered bronze inlet filter. 1-1/2" rear entry color-coded cylinder contents gauge.

TWIN WELDING HOSE GRADES R & T



SIZE ID	LENGTH	DESCRIPTION	GRADE R ITEM#	GRADE T ITEM#
3/16"	600' Reel	Twin Oxygen/Fuel Hose (Reels)	316TR	316TT
1/4"	600' Reel	Twin Oxygen/Fuel Hose (Reels)	14TR	14TT
5/16"	600' Reel	Twin Oxygen/Fuel Hose (Reels)	516TR	516TT
3/8"	600' Reel	Twin Oxygen/Fuel Hose (Reels)		38TT

TWIN WELDING HOSE GRADES R & T

Red hose for Acetylene Heat resistant EPDM tube and cover. 2 spiral polyester yarn reinforcement, more flexible than braid reinforced hose, easier to coil and handle. Conforms to RMA/CGA specifications. Working pressure 200 PSI, 1.38 Mpa

Green hose for Oxygen



	DESCRIPTION	LENGTH	GRADE R ITEM #	GRADE T ITEM #
3/16"	Twin Welding Hose Assemblies	12.5'	PW316-12	
3/16"	Twin Welding Hose Assemblies	25'	PW316-25	
3/16"	Twin Welding Hose Assemblies	50'	PW316-50	
3/16"	Twin Welding Hose Assemblies	100'	PW316-100	
1/4"	Twin Welding Hose Assemblies	12.5'	PW14-12	
1/4"	Twin Welding Hose Assemblies	25'	PW14-25	PW14-25T
1/4"	Twin Welding Hose Assemblies	50'	PW14-50	PW14-50T
1/4"	Twin Welding Hose Assemblies	100'	PW14-100	PW14-100T
5/16"	Twin Welding Hose Assemblies	25'	PW516-25	PW516-25T
5/16"	Twin Welding Hose Assemblies	50'	PW516-50	PW516-50T
5/16"	Twin Welding Hose Assemblies	100'	PW516-100	PW516-100T
3/8"	Twin Welding Hose Assemblies	25'		PW38-25T
3/8"	Twin Welding Hose Assemblies	50'		PW38-50T
3/8"	Twin Welding Hose Assemblies	100'		PW38-100T

SINGLE ACETYLENE HOSE ASSEMBLY



ITEM#	DESCRIPTION
AH12A	3/16"X12' A-A
AH12B	3/16"X12' B-B
AH25A	3/16"X25' A-A



SINGLE HOSE GRADE R

SIZE ID	LENGTH	DESCRIPTION	ITEM # OXYGEN	ITEM # ACETYLENE
3/16"	800' Reel	Single line hose	316OX	316AC
1/4"	800' Reel	Single line hose	14OX	14AC
5/16"	600' Reel	Single line hose	516OX	516AC
3/8"	600' Reel	Single line hose	38OX	38AC



GREEN GP/OXYGEN HOSE

SIZE ID	LENGTH	O.D. (in.)	WORKING PRESSURE	ITEM#
1/2"	600' Reel	15/16"	300	12OX



SINGLE ARGON HOSE

ITEM#	DESCRIPTION		
PW-AH6	1/4" x 6' black inert hose assembly		
PW-AH10	1/4" x 10' black inert hose assembly		
PW-AH25	1/4" x 25' black inert hose assembly		
PW-AH50	1/4" x 50' black inert hose assembly		
PW-AH100	1/4" x 100' black inert hose assembly		
PW-AHBULK 1/4" black inert hose bulk 800' reel			

SINGLE AIR HOSE



ITEM#	DESCRIPTION	
PW38A25R	25' Rubber Air Hose	
PW38A50R	50' Rubber Air Hose	
PW38A100R 100' Rubber Air Hose		

Pre-assembled 1/4" I.D. inert hose assemblies for MIG and TIG applications. 5/8"-18 RH male connections at each end. Maximum working pressure - 200 PSI. Available from stock in five popular lengths.

ELECTRODE HOLDERS



- Lightweight easy to use
- Better maneuverability great for tight places
- Excellent for vertical welding
- Grips the electrode nearer to the end
 - Allows use of 20% more of the electrode

BERNARD®	STYLE
MODEL	AMPS
4B	400
6B	600



REPLACEM	ENT HEADS
MODEL	AMPS
RK-4	400
RK-6	600

- Made from a high copper alloy for maximum conductivity and strength
- Long top and bottom tip insulators are fibreglass to withstand intense heat and impact
- Suitable for heavy duty applications
- Oval-point screw cable connections on all models

TWECO ®	STYLE
MODEL	AMPS
A532	200
A316	250
A732	300
A14	350

LENCO ®	STYLE
MODEL	AMPS
RAF-200	200
RAF-250	250
RAF-300	300
RAF-350	350
RAF-500	500



TWECO ®	STYLE
MODEL	AMPS
EL-200	200
EL-300	300
EL-500	500



- Manufactured from hot dip galvanized steel with forged brass conductors.
- Heavy-duty springs provide positive strength at jaws
- Braided copper strap

ALERCO ®	STYLE
MODEL	AMPS
AGC-200	200
AGC-300	300
AGC-500	500

- Manufactured from heavy-duty nickel-plated steel with forged brass conductors and braided copper strap
- Heavy-duty spring provide positive strength at jaws
- Cable is easy to install with built-in cable connector and oval point screw





JACKSON®	STYLE
MODEL	AMPS
GC-2	200
GC-3	300
GC-5	500

- Double lock clamps have forged copper alloy conductors
- High clamping pressure and long finger-grip levered handles for easy jaw opening

LENCO ®	STYLE
MODEL	AMPS
GR-200	200
GR-300	300
GR-500	500

- Manufactured from high copper alloy assures excellent current carrying ability
- Large contact area
- Serrated upper and lower jaws
- Mechanical oval-point screw cable connection



TWECO ®	STYLE
MODEL	AMPS
GCT-200	200
GCT-300	300
GCT-500	500

- Manufactured from 98% copper alloy with forged brass conductors
- Heavy-duty fully insulated springs provide positive strength at jaws

GROUND CLAMPS





- Jaws are adjusted by screw lever
- Rubber insulated cable connector

SCREW T	YPE
MODEL	AMPS
GCC-600	600



- Design for MIG welding process
- Powerful bite and swivel pad
- Full 2" opening with a copper coated steel pressure screw
- Cable attaches with two oval-point screws and comes with connector insulator

"C" CLAMP	TYPE
MODEL	AMPS
ECWG60C	600



- Manufactured from nickel-plated steel with forged brass conductors
- Large contact area with strong gripping power
- Insulated to prevent annealing
- · Easy installation or removal

ROTARY	MAGNETIC
MODEL	AMPS
ECM50R	500



- Manufactured from nickel-plated steel
- Large copper contact shunt
- High amperage capacity
- Handle for easy removal

ROTARY N	<u>MAGNETIC</u>
MODEL	AMPS
ECM80H	800



- Manufactured from nickel-plated steel with forged brass conductors
- Large contact area with strong gripping power
- Insulated to prevent annealing
- · Easy installation or removal
- Swivel connector for welding cable

ROTARY MAGNETIC	
AMPS	
600	



- Heavy duty forged brass construction
- Two cable connectivity for efficient grounding connection
- Outer face revolves with full swivel action
- Strong tension spring to ensure maximum connection
- Easy installation or removal

ROTARY "C	" CLAMP
MODEL	AMPS
ECR800-2	800
ECR1000-2	1000
ECR1000-2	1000



- Solid Brass construction
- 600 amp capacity
- Smooth rotation
- 3 angle body positions

ROTATING	CLAMP
MODEL	AMPS
ECR600L	600

CABLE LUGS & SPLICERS





HAMMER ON LUG

PART#	CABLE SIZE
RL11	SIZE 3/0 TO 4/0
RL22	SIZE 1/0 TO 2/0
RL33	SIZE 4 TO 1

HAMMER SPLICER

PART#	CABLE SIZE	
RS11	SIZE 3/0 TO 4/0	
RS22	SIZE 1/0 TO 2/0	
RS33	SIZE 4 TO 1	

- Manufactured from heavy wall cast copper alloy, annealed for maximum conductivity
- Fast, easy installation just slide in cable and strike it with hammer for durable connection





- Manufactured from heavy wall cast copper alloy, annealed for maximum conductivity
- Long length and flared ends make installation fast and easy

Mechanical cable splicers incorporate hex-screws for solid connection and an insulated cover for safety

MODEL	CABLE SIZE
CS-610	#4-1/0
CS-2040	2/0-4/0



SOLDER LUG PART# **CABLE SIZE** RL3040 SIZE 3/0 TO 4/0 **RL1020** SIZE 1/0 TO 2/0 RL12 SIZE 4 TO 1

- Easy to use crimping tool
- •Takes any size of solder type lug
- ·Simply use a hammer to do the job
- Good permanent connection
- Spring return

MODEL	STYLE
RL-CRIMP	UNIVERSAL

CHIPPING HAMMERS

SPRING HANDLE STEEL SHAFT

- Similar to Lenco® LHC-1 Similar to Atlas HCP
- Wire spring handle
- Drop forged heat treated head
- Welded-on head Cannot come loose

SPRING HANDLE STEEL SHAFT

- Most popular model
- Similar to Lenco® LH-1
- Similar to Atlas H
- Wire spring handle
- Drop forged heat treated head
- Welded-on head Cannot come loose

CHIPPING HAMMER MODEL STYLE RLH-1 POINT/CHISEL

CHIPPING HAMMER MODEL STYLE

POINT/CROSS CHISEL RLHC-1

WOOD HANDLE

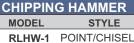
- Similar to Lenco® LWHH
- Similar to Atlas WH-20
- Similar to Atlas WH-30
- Drop forged heat treated heads attached to handle with steel and wood wedges

CHIPPING HAMMER

MODEL	STYLE
RLHWH	POINT/CHISEL
RLHWH-30	POINT/CROSS CHISEL

WOOD HANDLE STEEL SHAFT

- Similar to Lenco® LHW-1
- Similar to Atlas J
- This model has the wood handle preferred by many welders
- Drop forged heat treated head
- Welded-on head Cannot come loose



CABLE CONNECTORS

Designed to efficiently conduct the current through a detachable type connector. Brass bodies are precision machined. Cam action design allows lock in with a twist and pulls the two halves together tightly. Connector covers are resistant to heat, cold, abrasion, ozone, oils & solvents. Tapered ends lock out moisture, oil and dirt.

Connector covers are specially compounded to be flame retardant.

	LENCO®	STYLE	
PART#	DESCRIPTION	SUITABLE FOR CABLE SIZES	PKG
LC40	Complete Connector	#1 - 4/0	50 / CS
LC40M	Male Half	#1 - 4/0	100 / CS
LC40F	Female Half	#1 - 4/0	100 / CS
LC40HD	Heavy Duty Connector	#1/0 - 4/0	50 / CS
LC10	Complete Connector	#4 - #1	50 / CS
LC10M	Male Half	#4 - #1	100 / CS
LC10F	Female Half	#4 - #1	100 / CS
LS40	Black Sleeve only	N/A	50 / CS
LS40B	Blue Sleeve only	N/A	50 / CS
LS40R	Red Sleeve only	N/A	50 / CS
LS40Y	Yellow Sleeve only	N/A	50 / CS
LC1040M	Whip Connector	#4 - #1	100 / CS

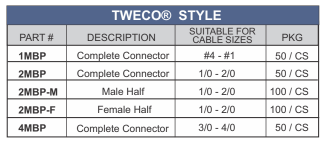


- Positive lock-tight action
- Brass bodies are precision machined from heavy specially shaped brass extrusion
- Cam action design of male half connector pulls the two halves tightly together
- Compatible with Lenco® and other popular style connectors

DINSE® STYLE				
PART#	DESCRIPTION	SUITABLE FOR CABLE SIZES	PKG	
CCD1025	Complete Connector	#4 - #2	50 / CS	
CCD1025-M	Male Half	#4 - #2	100 / CS	
CCD1025-F	Female Half	#4 - #2	100 / CS	
CCD3550	Complete Connector	#2 - 1/0	50 / CS	
CCD3550-M	Male Half	#2 - 1/0	100 / CS	
CCD3550-F	Female Half	#2 - 1/0	100 / CS	
CCD5070	Complete Connector	2/0 - 4/0	50 / CS	
CCD5070-M	Male Half	2/0 - 4/0	100 / CS	
CCD5070-F	Female Half	2/0 - 4/0	100 / CS	



- Popular Dinse® Style connector
- Positive lock-tight action
- Brass parts are precision machined from heavy specially shaped brass extrusion
- Cam action design of male half connector pulls the two halves tightly together





- Positive lock-tight action
- Brass parts are precision machined from heavy specially shaped brass extrusion
- Cam action design of male half connector pulls the two halves tightly together
- Compatible with Tweco® and other popular style connectors

TERMINAL CONNECTIONS				
PART#	DESCRIPTION	SUITABLE FOR CONNECTOR	PKG	
TE-1AF	45° Terminal	LC10	50 / CS	
TE-2AF	45° Terminal	LC40	50 / CS	
TE-20F	180° Terminal	LC40	50 / CS	
TE-A-3595	45° Dinse CCD3550 50 / CS		50 / CS	
DA-5095	Adaptor - Dinse Male, LC40F			



- Positive lock-tight action
- Brass parts are precision machined from heavy specially shaped brass extrusion
- Terminal connectors replace cable lugs for fixture to machines allowing for quick disconnect of cables

GOUGING TORCH

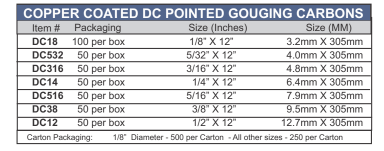
For gouging, cutting, beveling, piercing and flushing metal. The Gouging Torch is designed to remove any kind of metal by the "Air Carbon-Arc" process which is more economical than older methods such as burning, chipping and grinding.



POINTED & FLAT GOUGING CARBONS

Used for gouging out defective welds and cutting non-ferrous metals. Consistent copper coating insulates against side burn through, offers improved conductivity. Electrodes are 12" in length.







COPPER	COATED	DC FLAT GOU	GING CARBONS
Item #	Packaging	Size (Inches)	Size (MM)
DCF38532	50 per box	3/8"X5/32" X 12"	9.5mm X 4.0mm X 305mm
DCF58316	50 per box	5/8"X3/16" X 12"	15.9mm X 4.8mm X 305mm

JOINTED GOUGING CARBONS

- Eliminates stub loss and provides continuous electrode feed especially for semi-automatic torches
- Machined at each end to provide male and female fit up
- Used for gouging out defective welds and cutting non-ferrous metals
- Consistent copper coating insulates against side burn through, offers improved conductivity
- Electrodes are 17" in length



COPP	ER COATE	D DC JOINTED GO	DUGING CARBONS
Item #	Packaging	Size (Inches)	Size (MM)
DCJ-38	50 per box	3/8" X 17"	9.5mm X 440mm
DCJ-12	50 per box	1/2" X 17"	12.7mm X 440mm
DCJ-58	25 per box	5/8" X 17"	15.9mm X 440mm
DCJ-34	25 per box	3/4" X 17"	19.1mm X 440mm



Convenient Cut Length Cable in Boxes

PowerWeld carries inventory of the most popular welding and primary cable sizes in convenient pre-cut lengths of 50' and 100'. These lengths are attractively boxed and ready to go right off the shelf for clean and trouble free cable sales.

Flex-a-Prene® 30 AWG 600 volt all-weather grade welding cable is rated at -50°C to +105°C giving it outstanding cold weather flexibility. Made with a special jacketing compound, this standard stock welding cable gives you high flexibility without sacrificing weather resistance. Flex-a-Prene® welding cable is the first to meet SAE J1127, a standard that requires a minimum amount of copper per gauge. To meet this standard, the cable must also pass extensive tests against flame, heat, and cold. These conditions are similar to what welders experience on a daily basis.

	Specification Data			
AWG SIZE	STRANDING	NOM. INSULATION THICKNESS (INCHES)	NOM. O.D. INCHES	APPROX. POUNDS PER 1000 FEET
6	259 X 30	.060	.320	128
4	364 X 30	.060	.348	162
2	624 X 30	.060	.420	260
1	780 X 30	.080	.503	328
1/0	988 X 30	.080	.533	400
2/0	1235 X 30	.080	.586	490
3/0	1539 X 30	.080	.625	596
4/0	2014 X 30	.080	.720	800

Part #	Size	Descripton
4-50	50 ft #4	Welding Cable
4-100	100 ft #4	Welding Cable
2-50	50 ft #2	Welding Cable
2-100	100 ft #2	Welding Cable
1-50	50 ft #1	Welding Cable
1-100	100 ft #1	Welding Cable
1/0-50	50 ft #1/0	Welding Cable
1/0-100	100 ft #1/0	Welding Cable
2/0-50	50 ft #2/0	Welding Cable
2/0-100	100 ft #2/0	Welding Cable
3/0-50	50 ft #3/0	Welding Cable
3/0-100	100 ft #3/0	Welding Cable
4/0-50	50 ft #4/0	Welding Cable
4/0-100	100 ft #4/0	Welding Cable
10/3-100	100 ft #10/3	Power Cable
10/4-100	100 ft #10/4	Power Cable

WHIP CABLE ASSEMBLIES

Whip cable is highly flexible with annealed 36 (.005) gauge bare copper conductor, insulated with an orange EPDM jacket and paper separator. Operating temperatures range from -50°C to +105°C (-58°F to +221°F). Rated to 600 volts. Meets or exceeds ASTMB-172.

10 feet #2 cable with 4B holder and male connector

WHIP CABLE ASS'Y

MODEL STYLE

2-WA 10 FEET #2

10 feet #1 cable with 4B holder and male connector

WHIP CA	ABLE ASS'Y
MODEL	STYLE
1-WA	10 FEET #1



MIG FLUX CORED WELDER

GAS / NO GAS



COMES COMPLETE WITH:

Gun and cable assembly 6 ft (1.8 m) work cable with clamp
Argon Flowmeter with hose Sample spool of .030 in (0.8 mm) self shielding flux cored wire.

Spare contact tips 6 ft (1.8 m) Power cord with plug.

Instruction Manual

Dimensions: 18" (470mm) x 9.4" (240mm) x 12.0" (305mm) Net Weight: 59 lb (27 kg) Warranty: Two Years



Welder Specifications Primary (input) Volts: 230 Vac Primary (input) Amps: 25 Phase: Single Frequency: 60HZ Secondary (output) Volts: 21.3 Secondary (CSA output) Amps: 145 Open Circuit Voltage (Max): 35 Vdc Duty Cycle Rating: 15%

Description: MM-180E wire feed welder is designed for maintenance and sheet metal fabrication. The welder consists of a single-phase power transformer, stabilizer, rectifier, and a unique built-in control/feeder. You can weld sheet metal from 24 gauge up to 1/4" thick with a single pass. You can weld thicker steel with bevelling and multiple pass techniques. Tweco® style nozzles and contact tips.

230V/25-180 Amps Welds up to 6.0 mm

MIG WELDER				
MODEL	STYLE			
MM-180E	230V			



INVERTER STICK WELDER

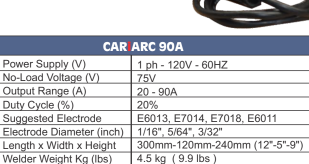
CARIARC 90

90 Amp-20% Duty Cycle 120VAC 1 Phase 60Hz Weight 4.5kg (10lbs)

TWO YEAR WARRANTY







CA-90A

cariarc 90A comes
complete with lead cable and
electrode holder, ground
cable with clamp, shoulder
strap and sample electrodes
all contained in a sturdy BMC
carry case for convenience
and portability.

TIG ACCESSORIES				
MODEL	STYLE			
CA-TIG	ACCESSORIES			

INVERTER PLASMA CUTTER

Model

HC40PLUS

40 Amp-35% Duty Cycle 230VAC 1 Phase 60Hz Weight 9 kg (21lbs) TWO YEAR WARRANTY

HC40 PLUS PLASMA CUTTER					
Power Supply (V)	1 ph - 230V - 60HZ				
No-Load Voltage (V)	340V				
Output Range (A)	15 - 40A				
Duty Cycle (%)	35% @ 40A				
Air Pressure	4.5 CFM @ 60 PSI				
Power Switch	250 Volts AC 30 Amps				
Length x Width x Height	17.7" x 6.7" x 9.0"				
Welder Weight (lbs)	9 kg (21 lbs)				
Torch Length	5.5m (18.5')				
Model	HC-40PLUS				



PLASMA PARTS



PWPR0110 Electrode (Pkg 3)



PWPE0106 Gas Diffuser(Pkg 2)



PWPC0116 Outer Cover Cutting Nozzle (PKG 1)



PWPD011608 Cutting Nozzle 0.8mm (Pkg 3) **HC40PLUS** is an IGBT inverter plasma cutter with thermal overload protection, a Trafimet® torch and a built-in gas regulator. This easy to use plasma cutter has the power to cut up to 3/8" materials and a pilot arc that makes cutting expanded metal possible. This machine requires single phase 230 Volt (220V-240V), 60 Hz input power.

TUNGSTEN ELECTRODES



PowerWeld offers eight types of tungsten electrode to cover every TIG welding application. Electrodes are 7" (175mm) in length and packaged 10 rods per box. All tungstens have color coded tips for easy identification, and meet AWS A5.12 specifications. Electrodes are supplied with a smooth, round, bright centerless ground finish.

_	Dia				Materials
Туре	in. (mm)	Part #	Voltage	Composition	Welded
Pure (EWP)					
Unalloyed tungsten electrodes. Provide good stability when used with alternating current, either balanced wave or continuously high frequency stabilized. Maintain a clean, balled end which is preferred for aluminum and magnesium welding.	0.040(1.0) 1/16(1.6) 3/32(2.4) 1/8(3.2) 5/32(4.0)	PUR040 PUR116 PUR332 PUR18 PUR532	AC	99.5% Tungsten 0.5% Other	Aluminum Magnesium
2% Thoriated (EWTh-2)					
Thoria alloy increases electrode life. Higher electron emissions result in better arc starting and arc stability. Maintains a sharp point. Resistance to tungsten contamination of the weld.	0.040(1.0) 1/16(1.6) 3/32(2.4) 1/8(3.2) 5/32(4.0)	2PC040 2PC116 2PC332 2PC18 2PC532	DC	97.3% Tungsten 1.7%-2.2% Thorium 0.5% Other	Carbon Steel Stainless Steel Nickel Alloy Titanium Copper
Zirconiated (EWZr-1)					
Preferred electrode for applications where tungsten contamination of the weld must be minimized. Performs well with alternating current as it retains a balled end during welding.	0.040(1.0) 1/16(1.6) 3/32(2.4) 1/8(3.2) 5/32(4.0)	ZIR040 ZIR116 ZIR332 ZIR18 ZIR532	AC	98.6% Tungsten 0.7%-0.9% Zirconium 0.5% Other	Aluminum Magnesium
2% Ceriated (EWCe-2)					
Provides easy arc starting, improved arc stability and reduced rate of vaporization or burn-off. Operates well with alternating current or direct current, either polarity.	0.040(1.0) 1/16(1.6) 3/32(2.4) 1/8(3.2) 5/32(4.0)	CER040 CER116 CER332 CER18 CER532	DC AC Inverters	97.3% Tungsten 1.8%-2.2% Cerium 0.5% Other	Carbon Steel Stainless Steel Nickel Alloy Titanium Aluminum
1% Lanthanated (EWLa-1)					
Provides easy arc starting, improved arc stability and reduced rate of vaporization or burn-off. Operates well with alternating current or direct current, either polarity.	0.040(1.0) 1/16(1.6) 3/32(2.4) 1/8(3.2) 5/32(4.0)	RE040 RE116 RE332 RE18 RE532	DC AC Inverters	98.3% Tungsten 0.8-1.2%Lanthanum 0.5% Other	Carbon Steel Stainless Steel Nickel Alloy Titanium Aluminum
1.5% Lanthanated (EWLa-1.5)					
Provides easy arc starting, improved arc stability and significantly reduced tip erosion rate. Operates well with alternating current or direct current, either polarity.	0.040(1.0) 1/16(1.6) 3/32(2.4) 1/8(3.2) 5/32(4.0)	LAN15040 LAN15116 LAN15332 LAN1518 LAN15532	DC AC Inverters	97.8% Tungsten 1.3%-1.7% Lanthanum 0.5% Other	Carbon Steel Stainless Steel Nickel Alloy Titanium Aluminum
2% Lanthanated (EWLa-2)					
Provides easy arc starting, improved arc stability and significantly reduced tip erosion rate. Operates well with alternating current or direct current, either polarity.	0.040(1.0) 1/16(1.6) 3/32(2.4) 1/8(3.2) 5/32(4.0)	LAN20040 LAN20116 LAN20332 LAN2018 LAN20532	DC AC Inverters	97.3% Tungsten 1.8%-2.2% Lanthanum 0.5% Other	Carbon Steel Stainless Steel Nickel Alloy Titanium Aluminum
Tri-Mix (EWG)					
Tri-Mix tungsten electrode (AWS classification EWG) combines three non-radioactive rare earth materials (La2O3, Y2O3, CeO2) into one tungsten. Extensive testing has resulted in the development of an optimum composition blend for a high performing tungsten electrode. Performance features include: Easy arc starting and re-ignition, high arc pressure, very good arc stability, excellent endurance. Suitable for carbon steel, stainless steel, copper and aluminum. AC or DC applications.	0.040(1.0) 1/16(1.6) 3/32(2.4) 1/8(3.2) 5/32(4.0)	TM040 TM116 TM332 TM18 TM532	DC AC Inverters	Tungsten Lanthanum Cerium Yytrium	Carbon Steel Stainless Steel Nickel Alloy Titanium Aluminum

MILD STEEL WIRE & COPPER FREE WIRE

Certified by CWB to CSA W48-Class ER49S-6



Specifications AWS A5.18 Class ER70S-6

Description



S6 contains high levels of manganese and silicon for stronger deoxidizing power where stringent cleaning procedures are not possible. This wire has been designed to provide X-ray quality porosity-free welds and the highest tensile strength (as welded) of the plain carbon steel wires. The high silicon content increases the fluidity of the weld pool, creating a smoother bead appearance and resulting in minimal post-weld grinding. S6 is excellent where poor fit-ups or rusty and oily plates may be used.

Applications

Construction work, tanks, truck bodies, farm implements, pipes, steel castings or forgings, shaft build-ups and general shop fabrications.

DIAMETER	1KG (2.2LB)		POOL SIZE 15KG (33LB)		250KG (550LB)	PACKAGING
0.6mm (.023")	S6061	S6065	S60615			1kg spools are packaged 18 spools per master carton
0.8mm (.030")	S6081	S6085		S60820		20kg spools are packaged 60 spools
0.9mm (.035")	S6091	S6095		S60920	S609250	(1200kg) per pallet
1.2mm (.045")	S6121	S6125		S61220	S612250	250 kg drums are packaged 2 drums (500kg) per pallet



Powerweld ER70S-6 Copper Free Welding Wire provides superior welding performance with increased productivity and a healthier work environment. Features include:

- Smooth and stable feeding without liner clogging
- Excellent arc ignition
- Minimal post-weld cleanup
- Low spatter level
- Low fume emission
- **PWS60920CF** .035" (0.9mm) x 44lb (20kg)
- PWS61220CF .045" (1.2mm) x 44lb (20kg)
- Increased performance at higher amperages

MILD STEEL TIG RODS

RG45		ER80S-D2	
RG45116 RG4518 RG45316 RG45332 RG60	ROD RG45 1/16" X 36" ROD RG45 1/8" X 36" ROD RG45 3/16" X 36" ROD RG45 3/32" X 36"	80SD2045 80SD2116 80SD218 80SD2332 ER80S-B2	ROD ER80S-D2 .045" X 36" ROD ER80S-D2 1/16" X 36" ROD ER80S-D2 1/8" X 36" ROD ER80S-D2 3/32" X 36"
RG60116	ROD RG60 1/16" X 36"		
RG60116 RG6018 RG60316 RG60332 RG60532	ROD RG60 1/8" X 36" ROD RG60 3/16" X 36" ROD RG60 3/32" X 36" ROD RG60 5/32" X 36"	ERSB2-045 ERSB2-116 ERSB2-18 ERSB2-332	ROD ER80S-B2 .045" X 36" ROD ER80S-B2 1/16" X 36" ROD ER80S-B2 1/8" X 36" ROD ER80S-B2 3/32" X 36"
ER70S-2	Certified by CWB	ER90S-B3	
S2035 S2045 S2116	ROD E70S2 .035" X 36" ROD E70S2 .045" X 36" ROD E70S2 1/16" X 36"	ERSB3-116 ERSB3-18 ERSB3-332	ROD ER90S-B3 1/16" X 36" ROD ER90S-B3 1/8" X 36" ROD ER90S-B3 3/32" X 36"
S218 S2316	ROD E70S2 1/8" X 36" ROD E70S2 3/16" X 36"	ER70S-6	
S2332 S2532 ER70S-3	ROD E70S2 3/32" X 36" ROD E70S2 5/32" X 36"	S6035 S6045 S6116	ROD ER70S6 .035" X 36" ROD ER70S6 .045" X 36" ROD ER70S6 1/16" X 36"
EK/03-3		S618	ROD ER70S6 1/16 X 36"
S3116 S318	ROD ER70S3 1/16" X 36" ROD ER70S3 1/8" X 36"	S6332	ROD ER70S6 3/32" X 36"

E7IT-GS ALL POSITION

SELF-SHIELDING - GASLESS

Features

No Shielding Gas Needed Single Pass Welding of Thin Gauge Galvanized Steel **Excellent for Outdoor Use** Smooth Arc - Minimal Spatter DC- Straight Polarity Works Well In Wind

Description

PowerWeld gasless wire E71T-GS is an all-position, self-shielded flux-cored wire designed for single pass fillet and lap welding on galvanized or carbon steel as thin as 20 gauge, without burn-through. Gasless wire E71T-GS is commonly used on small portable 110 volt welding machines, offering smooth arc action with very little spatter. Travel speed is fast, penetration is good and slag removal is easy.

Applications

PowerWeld gasless wire E71T-GS is most popular for the home workshop welder because it works so well on 110 volt machines and can be used on thin gauge steel. Gasless wire E71T-GS is used quite extensively in automobile body shops for door or body repairs and it is also used for sheet metal duct work on lap and

NOTE: As with all self-shielded wires, PowerWeld gasless wire E71T-GS does contain fluoride compounds, which require more attention to ventilation when being used to weld galvanized steel. The zinc oxide formed during welding should not be inhaled as it can cause metal fume fever. When welding indoors or in an enclosed area, be sure that the ventilation is adequate.





Item Number	TYPE E71T-GS Diameter / Package				
FC0302	.030 Dia. X 2# Spool				
FC03010	.030 Dia. X 10# Spool				
FC03033	.030 Dia. X 33# Spool				
FC0352	.035 Dia. X 2# Spool				
FC03510	.035 Dia. X 10# Spool				
FC03533	.035 Dia. X 33# Spool				
FC0452	.045 Dia. X 2# Spool				
FC04510	.045 Dia. X 10# Spool				
FC04533	.045 Dia. X 33# Spool				

PACKAGING: Spools individually boxed

E71T-1C/1M ALL POSITION

PowerWeld E71T-1C/1M is a rutile type flux cored wire designed for general purpose all position welding with 100% CO2 or a 80% Argon - 20% CO2 mixture shielding gas. Features excellent welding performance and higher welding efficiency than traditional welding wires with it's smooth arc characteristics, while producing low spatter and low fume emissions. Used for single and multiple pass welding of mild steel and 490 Mpa (70,000 psi) grade high tensile steel. Applications include structural steel fabrication, pressure vessels, bridges, machinery etc.

Classification: E71T-1C/1M per AWS A5.20, ASME SFA5.20 Approvals: CWB to CSA W48-01, E491T-1-H4, E491T-1M-H4

> ABS 3YSAH5 LR 3YSH5 DNV III YMS(H5) **BV SA3YMH5**

TYPE E71T-1C/1M					
Item Number Diameter / Package					
PW711215	.045" Dia. (1.2mm) X 33# (15kg) Spool				
PW711615	1/16" Dia. (1.6mm) X 33# (15kg) Spool				

Available Diameters: .045" Dia. (1.2mm), 1/16" Dia. (1.6mm)

Spool Size: 33 lb (15 kg)

Pallet Quantity: 72 spools - 2376 lb (1080 kg)

Welding Current: DC + reverse polarity - electrode positive



MILD STEEL ELECTRODES

PowerWeld 6013



PowerWeld 6013 is a high titania coated electrode. This electrode provides good wetting and shallow penetration for thin sheet metal applications (using smaller diameter electrodes), but with sufficient penetration for welding medium gauge steel. PowerWeld 6013 is an all-purpose electrode that provides a soft steady arc which is easily regenerated, easy slag control for vertical-down welding, low spatter and a beautiful bead appearance. PowerWeld 6013 electrodes may be used in any position with AC or DC (straight or reverse polarity).

Applications

PowerWeld 6013 is commonly used for automobile bodies, truck frames and bodies, ornamental iron, metal furniture, farm implementations, machinery guards, storage tanks, or wherever appearance is important or desirable.

PowerWeld 7014



PowerWeld 7014 is an iron power, rutile type electrode providing high deposition rates and fast travel speed. This electrode provides a stable arc, flat smooth bead appearance and easy slag removability PowerWeld 7014 is used for all position, single-pass and multi-layer welding applications. AC or DC (straight or reverse polarity) may be used.

Applications

Typical applications include: ship structures, bridges, structural steel for buildings, sheet metal, ornamental iron, auto bodies and fenders, machine parts, storage tanks, etc.

LOW HYDROGEN ELECTRODES

PowerWeld 7018



PowerWeld 7018AC

PowerWeld 7018 is a low-hydrogen electrode for use in all positions on low, medium and high-carbon steels. 70,000 PSI tensile strength. Ideal for out of position welding and tacking. Runs on AC or DCEP (reverse) polarity. Features a steady arc with low spatter and medium penetration, providing X-ray quality weld deposits.

Applications

PowerWeld 7018 is typically used for heavy machinery fabrication, pressure vessels, field and shop welding of bridges and structural steels, cast steels and shipbuilding, or most ASTM specifications on medium carbon and low alloy steels.

PowerWeld 7018AC is a low-hydrogen electrode for use in all positions on low, medium and high-carbons steels. 70,000 PSI tensile strength. Ideal for out of position welding and tacking. Runs on AC or DCEP (reverse) polarity. Specially formulated to operate with small 208/230 voltAC welders.

Applications

Typical applications include general fabrication, tack and skip welds, and for welding thin sections of steel.

ALLOY	PART NUMBER	DIAMETER MM INCHES		LENGTH MM INCHES	
E6013 AWS A5.1 CWB TO CSA W48 E4313	PW601320	2.0	5/64	300	12
	PW601325	2.5	3/32	350	14
	PW601332	3.2	1/8	350	14
	PW601340	4.0	5/32	350	14
E7014 AWS A5.1	PW701425	2.5	3/32	350	14
	PW701432	3.2	1/8	350	14
E7018 AWS A5.1 CWB TO CSA W48 E4918-1-H8	PW701825	2.5	3/32	350	14
	PW701832	3.2	1/8	350	14
	PW701840	4.0	5/32	350	14
E7018AC	PW7018AC25	2.5	3/32	350	14
AWS A5.1	PW7018AC32	3.2	1/8	350	14

STAINLESS MIG WIRE

308L - PowerWeld 308L is used for TIG and MIG welding of unstabilized steels such as types 301, 302, 304, 305, 308. The average carbon content of 0.02% produces a weld deposit with good resistance against intergranular corrosion caused by carbide precipitation. This filler metal is the most popular grade among stainless steels, used for general purpose applications.

309L - PowerWeld 309L is used for the welding of similar alloys in wrought or cast form. It is mostly used for welding dissimilar materials such as mild steel to stainless steel, as well as for a barrier layer in stainless overlays. It has low carbon content of less than 0.03% reduces the possibility of intergranular corrosion. For some applications, welding of straight chromium steels.

316L - PowerWeld 316L is used to weld wrought and cast forms of similar composition, as well as low carbon molybdenum-bearing austenitic alloys. The lower ferrite level of this normal composition reduces the rate of corrosion in certain media and is suitable for use at cryogenic temperatures. The presence of molybdenum increases its creep resistance at elevated temperatures.

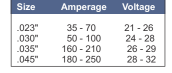
All grades meet specification ASME SFA5.9 and are certified by CWB to AWS A5.9

Suggested Welding Parameters for Stainless Steel Welding

MIG Welding: DCEP

Shielding Gas: 98% Argon + 2% Oxygen

Gas Flow: 30 to 50 CFH



CERTIFIED BY CANADIAN WELDING BUREAU

Diameter	Spool Size	308L	309L	316L
.024" (0.6mm)	2# (0.9kg) spool	308L02402	309L02402	316L02402
	10# (4.5kg) spool	308L02410	309L02410	316L02410
	33# (15kg) spool	308L02433	309L02433	316L02433
.030" (0.8mm)	2# (0.9kg) spool	308L03002	309L03002	316L03002
	10# (4.5kg) spool	308L03010	309L03010	316L03010
	33# (15kg) spool	308L03033	309L03033	316L03033
.035" (0.9mm)	2# (0.9kg) spool	308L03502	309L03502	316L03502
	10# (4.5kg) spool	308L03510	309L03510	316L03510
	33# (15kg) spool	308L03533	309L03533	316L03533
.045" (1.2mm)	2# (0.9kg) spool	308L04502	309L04502	316L04502
	10# (4.5kg) spool	308L04510	309L04510	316L04510
	33# (15kg) spool	308L04533	309L04533	316L04533

PACKAGING: 2 kg (4.4 lbs) boxes, 20 kg (44 lbs) per carton

STAINLESS TIG WIRE



Diameter	308L	309L	316L
.035" (0.9mm)		ER309L-035	ER316L-035
.045" (1.2mm)	ER308L-045	ER309L-045	ER316L-045
1/16" (1.6mm)	ER308L-116	ER309L-116	ER316L-116
3/32" (2.4mm)	ER308L-332	ER309L-332	ER316L-332
1/8" (3.2mm)	ER308L-18	ER309L-18	ER316L-18

Each TIG rod is stamped with grade for identification.

PACKAGING: 10 pound (4.5kg) tubes

STAINLESS ELECTRODES



PRODUCT DESCRIPTION	DIAMETER / SIZE	ITEM#
E308L-18	3/32 - 2.5mm X 300mm	PW308L25
STAINLESS STEEL ELECTRODE	1/8 - 3.2mm X 350mm	PW308L32
AWS A5.4 ASME SFA5.4 CLASS E308L-16 AC/DC	5/32 - 4.0mm X 350mm	PW308L40
E309L-18	3/32 -2.5mm X 300mm	PW309L25
STAINLESS STEEL ELECTRODE	1/8 - 3.2mm X 350mm	PW309L32
AWS A5.4 ASME SFA5.4 CLASS E309L-16 AC/DC	5/32- 4.0mm X 350mm	PW309L40
E316L-18	3/32 -2.5mm X 300mm	PW316L25
STAINLESS STEEL ELECTRODE	1/8 - 3.2mm X 350mm	PW316L32
AWS A5.4 ASME SFA5.4 CLASS E316L-16 AC/DC	5/32- 4.0mm X 350mm	PW316L40

PACKAGING: 2 kg (4.4 lbs) boxes, 20 kg (44 lbs) per carton

ALUMINUM ALLOYS

Precision made on the latest equipment from materials of the finest quality. **PowerWeld** spooled aluminum wire is triple degreased to provide the highest degree for cleanliness and luster. The **PowerWeld** "shaved finish" produces absolute uniformity in diameter along with excellent surface smoothness so as to guarantee uninterrupted feeding in automatic and semi-automatic operations.

Rigid quality controls in every stage of manufacture and packaging assure maximum welding and brazing efficiency and trouble free welding results. Unique cleaning methods remove all traces for oxides, lubricants and acids. Special packaging maintains absolute cleanliness and prevents contamination.

With state of the art, proprietary processes and advanced testing capabilities, **PowerWeld** is recognized for our quality aluminum welding products.

ALUMINUM MIG WIRE



SHAVED - TRIPLE DEGREASED PRECISION LEVEL LAYER WOUND

404303001	WIRE MIG .030 X 1# SPOOL
404303005	WIRE MIG .030 X 5# SPOOL
404303013	WIRE MIG .030 X 13# SPOOL
404303016	WIRE MIG .030 X 16# SPOOL
404303501	WIRE MIG .035 X 1# SPOOL
404303505	WIRE MIG .035 X 5# SPOOL
404303516	WIRE MIG .035 X 16# SPOOL
404304501	WIRE MIG .045 X 1# SPOOL
404304516	WIRE MIG .045 X 16# SPOOL
404311616	WIRE MIG 1/16" X 16# SPOOL
535603001	WIRE MIG .030 X 1# SPOOL
535603005	WIRE MIG .030 X 5# SPOOL
535603016	WIRE MIG .030 X 16# SPOOL
535603501	WIRE MIG .035 X 1# SPOOL
535603505	WIRE MIG .035 X 5# SPOOL
535603516	WIRE MIG .035 X 16# SPOOL
535604501	WIRE MIG .045 X 1# SPOOL
535604516	WIRE MIG .045 X 16# SPOOL
535611616	WIRE MIG 1/16 X 16# SPOOL
555404501	WIRE MIG .045 X 1# SPOOL
555404520	WIRE MIG .045 X 20# SPOOL

ALUMINUM TIG WIRE



ER4043-116 ER4043-18 ER4043-332 ER4043-532	WIRE TIG ALUMINUM 1/16" X 36 WIRE TIG ALUMINUM 1/8" X 36 WIRE TIG ALUMINUM 3/32" X 36 WIRE TIG ALUMINUM 5/32" X 36	"
ER5356-116 ER5356-18 ER5356-332 ER5356-532	WIRE TIG ALUMINUM 1/16" X 36 WIRE TIG ALUMINUM 1/8" X 36 WIRE TIG ALUMINUM 3/32" X 36 WIRE TIG ALUMINUM 5/32" X 36	"

PACKAGING: 10# (4.5kg) Tubes 50# (22.7kg) Cartons

BASED ALLOYS

FLUX COATED BRONZE

AWS A5.8 RBCuZn-C

FC18 ROD FLUX COATED BRONZE 1/8" X 36" ROD FLUX COATED BRONZE 3/16" X 36" FC316 FC332 ROD FLUX COATED BRONZE 3/32" X 36"

PACKAGING: 10# (4.5kg) Tubes 50# (22.7kg) Carton



SILICON BRONZE

AWS A5.7 ERCuSi-A

WIRE SILICON BRONZE .025 X 10# SB025-10 SB025-2 WIRE SILICON BRONZE .025 X 2# SB030-10 WIRE SILICON BRONZE .030 X 10# WIRE SILICON BRONZE .030 X 2# SB030-2 SB030-30 WIRE SILICON BRONZE .030 X 30# SB035-10 WIRE SILICON BRONZE .035 X 10# SB035-2 WIRE SILICON BRONZE .035 X 2# SB035-30 WIRE SILICON BRONZE .035 X 30# SB035-500 WIRE SILICON BRONZE .035 X 500# SB045-10 WIRE SILICON BRONZE .045 X 10# SB045-2 WIRE SILICON BRONZE .045 X 2# SB045-30 WIRE SILICON BRONZE .045 X 30#

SB116 ROD SILICON BRONZE 1/16" X 36" SB18 ROD SILICON BRONZE 1/8" X 36" SB332 ROD SILICON BRONZE 3/32" X 36"

ROD PACKAGING: 10# (4.5kg) Tubes 50# (22.7kg) Carton



BARE BRONZE

AWS A5.8 RBCuZn-C

BB116 ROD BARE BRONZE 1/16" X 36" ROD BARE BRONZE 1/4" X 36" **BB14** ROD BARE BRONZE 1/8" X 36" **BB18** ROD BARE BRONZE 3/16" X 36" **BB316** BB332 ROD BARE BRONZE 3/32" X 36" BB532 ROD BARE BRONZE 5/32" X 36"

PACKAGING: 10# (4.5kg) Tubes 50# (22.7kg) Carton



DEOXIDIZED COPPER

AWS A5.7 ERCu

DEOX035-2 DE-OX COPPER WIRE .035" X 2# DEOX035-30 DE-OX COPPER WIRE .035" X 30# DE-OX COPPER WIRE .045" X 2# DEOX045-2 DEOX045-30 DE-OX COPPER WIRE .045" X 30#

DEOX116 DE-OX COPPER TIG ROD 1/16" X 36" DE-OX COPPER TIG ROD 1/8" X 36" DEOX18 DEOX332 DE-OX COPPER TIG ROD 3/32" X 36"

ROD PACKAGING: 10# (4.5kg) Tubes 50# (22.7kg) Carton



AUTO DARKENING HELMETS

MODEL STYLE

PWH98551 CARBON FIBRE
BLACK



MODEL STYLE

PWH98552 CARBON FIBRE
BLUE



MODEL STYLE

PWH98553 CARBON FIBRE RED



MODEL STYLE
PWH98554 SILVER FLAME

PROFESSIONAL SERIES

Viewing Area : 98mm x 55mm (3.86" x 2.17")

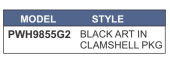
Auto-Darkening Filter Welding Helmet Solar Powered - Fully Automatic Power on / off Conforms to ANSI Z87.1-2003 and Colts CSA Z94.3-07

Variable Shade Infinitely Adjustable 9 – 13
Switching Speed 0.000033 Seconds
Weld / Grind Mode Select Function
Adjustable Sensitivity
Adjustable Delay – Dark to Clear
IR/UV Protection – up to shade DIN 16 at all times
Magnifyer lens holder
Multi-Adjust Headgear for Welder Comfort
Light Weight – 480 g (16.9 oz) - 2 Year Warranty



MODEL STYLE

PWH9855G1 SKULL FLAME IN CLAMSHELL PKG





MODEL STYLE

PWH9855G7 ROBOT IN
CLAMSHELL PKG



MODEL STYLE

PWH9855G3 KLOWN IN
CLAMSHELL PKG



MODEL STYLE

PWH9855G4 SKULL CHAIN IN CLAMSHELL PKG



MODEL STYLE

PWH9855G5 RED EAGLE IN CLAMSHELL PKG



MODEL STYLE

PWH9855G6 CANADIAN IN CLAMSHELL PKG

MODEL REPLACEMENT PARTS PWHL1 OUTER LENS FOR ALL PWH HELMETS

PWHL2 INNER LENS FOR PWH9843 HELMETS
PWHL3 INNER LENS FOR PWH9855 HELMETS
PWHL4 INNER LENS FOR PWH9000 HELMETS
PWH187 SLOTTED HARD HAT ADAPTER SET
PWHHG REPLACEMENT HEADGEAR PWH9843/9855
PWH188 HARD HAT ADAPTER FOR PWH9000 SERIES

PWHHG9000 HEADGEAR PWH9000 SERIES

MODEL STYLE
PWH9843 BLACK

DELUXE SERIES

Same features as Professional Models but with a smaller viewing area.

Viewing Area : 98mm x 43mm (3.86" x 1.69")



EXPERT SERIES AUTO DARKENING HELMETS









MODEL	STYLE
PWH9000	BLACK

MODEL	STYLE
PWH9000G8	STEEL PLATE

MODEL STYLE
PWH9000G9 REAL CAMO

MODEL	STYLE
PWH9000G3	RACE CAR

- Viewing Area: 3.94" X 2.56" (100mm X 65mm)
- Best in Class Optical Clarity 1/1/1/1
- Dual Adjustable Shade Ranges: 4-8 / 9-13
- · Grind / Weld Modes
- 4 Independent Sensors
- Internal Controls
- · Adjustable Sensitivity
- Adjustable Delay

- Lightweight 460g (16.2 oz)
- Switching Speed 1/30,000 sec.
- Suitable for Low Amp TIG Applications Down to 5 Amps
- Standard Cover Plate 4-1/2" X 5-1/4" (114.5mm X 133.35mm)
- Suitable for Full Respirator
- Mag Lens Compatible
- Ultimate Comfort Headgear

ECONOMY WELDING HELMETS







Excellent impact resistant polypropylene



Complete with headgear & lenses - individually boxed



MODEL	STYLE
WH754	FIXED FRONT

Model WH754 Fixed Front Style 5½" X 4½" c/w adjustable head gear, clear & shade 11 lenses.

MODEL	STYLE
WH750	FLIP FRONT

Model WH750 Flip Front Style 2" X 41/4" c/w adjustable head gear, clear & shade 11 lenses.

MODEL	STYLE
WH752	WIDE VISION FLIP FRONT

Model WH752 Flip Front Style 5½" X 4¼" c/w adjustable head gear, clear & shade 11 lenses.

MODEL	STYLE
WH622	HAND SHIELD

Model WH622 Fixed Front Style Hand Shield 2 " X 41/4" c/w internal handle, clear & shade 11 lenses.

WELDING & COVER GOGGLES

PowerWeld goggles feature soft comfortable sides, adjustable headband straps and air vents to reduce fogging. Provide protection from impact and IR/UV in flame cutting and brazing applications. All models meet or exceed ANSI Z87.1 standards.

WELDING GOGGLES



CUP GOGGLE 50 MM

MODEL	LENSES
R600	SHADE #5 (50 MM)

COVER GOGGLES



GRINDING GOGGLE CLEAR

MODEL	LENSES
R1140	POLYCARBONATE

RGS STRAPS

MODEL	DESCRIPTION
RGS	REPLACEMENT STRAPS FOR ALL GOGGLES C/W CLIPS



COVER GOGGLE 2 X 41/4"

MODEL	LENSES	
R950	SHADE #5 (2 X 41/4")	



COVER GOGGLE SHADE 5

MODEL	LENSES
R1165	SHADE #5



FLIP FRONT GOGGLE 50 MM

MODEL	LENSES	
R850	SHADE #5 (50 MM)	



FLIP FRONT GOGGLE 2 X 41/4"

MODEL	LENSES
R900	SHADE #5 (2 X 41/4)



COVER GOGGLE 50 MM

MODEL	LENSES
R800	SHADE #5 (50 MM)

SWEATBANDS

MODEL

DESCRIPTION



PW3100V



PW3200V

Our innovative sweatband design has made wearing a helmet more comfortable, no matter what time of year it is. The pad has been field tested in a variety of industries and is proven to reduce "helmet head", to improve grip, and to provide maximum perspiration absorption. Made of 100% fleecy cotton and flame retardant, this product features an air cushioned inner layer made of thousands of small cells to hold excessive perspiration and a hook & loop fasteners to fit all major brands of suspender (hard hats) or non-suspender (welding and face shields) type headgear.

2 per package

BACK HAND PADS





BACK HAND PADS

MODEL	DESCRIPTION		
PWBHP01	Double Layer Protection		
PWBHP02	Triple Layer Protection		

FILTER PLATES











- Provides ultimate protection from ultraviolet and infrared rays during the welding process
- Precision ground and edged to allow a proper and safe fit
- Optically correct and precisely shaded hardened glass
- ANSI Z87.1

PART NO SIZE		SIZE	DESCRIPTION
40	MP2H	2 X 41⁄4	HARDENED GLASS FILTER SHADES 4-14 (50 PER BOX), EACH
ERS	MP4H	4½ X 5¼	HARDENED GLASS FILTER SHADES 4-14 (25 PER BOX), EACH
뷴	MP2PC	2 X 41/4	POLYCARBONATE FILTER SHADES 8-12 (100 PER BOX), EACH
	MP4PC	4½ X 5¼	POLYCARBONATE FILTER SHADES 8-12 (50 PER BOX), EACH
	ML5H	50 mm	HARDENED GLASS FILTER SHADES 4-6 (50 PER BOX), PAIR

COVER LENS





X	

삩	PART NO	SIZE	DESCRIPTION	
POLYCARBONATE	PP1	2 X 4 1/4	SAFETY PLATE .060 - 100% POLYCARBONATE ANSI STAMPED - LENS IMPRINTED	
A RB	PP2	2 X 4 1/ ₄	COVER PLATE .060 - 100% POLYCARBONATE	
7	PP4	4 ½ X 5 ¼	COVER PLATE .060 - 100% POLYCARBONATE	
<u>S</u>	PL5	50 MM	COVER PLATE .060 - 100% POLYCARBONATE	

2 X 4 1/4" & 50 MM 100 / BOX 500 / CASE 4 1/2 X 5 1/4" 25 / BOX 500 / CASE



G	PART NO	SIZE	DESCRIPTION
R-39	PP2CR	2 X 4 1/4	COVER PLATE .060 CR-39
ਠ	PP4CR	4 ½ X 5 ¼	COVER PLATE .060 CR-39

2 X 4 1/4" 100 / BOX 500 / CASE 4 1/2 X 5 1/4" 50 / BOX 200 / CASE

	PART NO	SIZE	DESCRIPTION
SS	GP2	2 X 41/4	GLASS COVER PLATE, BULK PACKED (100 PER BOX)
I, A	GP4	4½ X 5¼	GLASS COVER PLATE, BULK PACKED (100 PER BOX), EACH
0	GL5	2 X 41⁄4	GLASS COVER PLATE, BULK PACKED (100 PER BOX), PAIR

2 X 4 1/4" & 50 MM 100 / BOX 500 / CASE 4 1/2 X 5 1/4" 50 / BOX 400 / CASE



MAGNIFIERS & AUTO CARTRIDGES

MAGNIFIER - POLYCARBONATE

PART NO	DESCRIPTION
MAG-75	Magnifier Plate Focol Power 0.75
MAG-100	Magnifier Plate Focol Power 1.00
MAG-125	Magnifier Plate Focol Power 1.25
MAG-150	Magnifier Plate Focol Power 1.50
MAG-175	Magnifier Plate Focol Power 1.75
MAG-200	Magnifier Plate Focol Power 2.00
MAG-225	Magnifier Plate Focol Power 2.25
MAG-250	Magnifier Plate Focol Power 2.50
MAG-300	Magnifier Plate Focol Power 3.00



MAGNIFIER LENS SELECTOR CHART

AGE	FOCOL POWER
Up to 41	Focol Power 0.75
41 - 44	Focol Power 1.00
44 - 47	Focol Power 1.25
47 - 50	Focol Power 1.50
50 - 52	Focol Power 1.75
52 - 56	Focol Power 2.00
56 - 60	Focol Power 2.25
60 - over	Focol Power 2.50

MAGNIFIER - GLASS



PART N	IO. DESCRIPTION
M75	Magnifier Glass Plate 0.75 Focol Power- 2X4 1/4
M100	Magnifier Glass Plate 1.00 Focol Power- 2X4 1/4
M125	Magnifier Glass Plate 1.25 Focol Power- 2X4 1/4
M150	Magnifier Glass Plate 1.50 Focol Power- 2X4 1/4
M175	Magnifier Glass Plate 1.75 Focol Power- 2X4 1/4
M200	Magnifier Glass Plate 2.00 Focol Power- 2X4 1/4
M225	Magnifier Glass Plate 2.25 Focol Power- 2X4 1/4
M250	Magnifier Glass Plate 2.50 Focol Power- 2X4 1/4
M300	Magnifier Glass Plate 3.00 Focol Power- 2X4 1/4
M350	Magnifier Glass Plate 3.50 Focol Power- 2X4 1/4

AUTO DARKENING CARTRIDGES



Solar powered cartridges fit most standard 2" X 4 1/4" helmets or 4 1/2" X 5 1/4" helmets

2 arc sensors for reliable performance
Dark state shade #10 or #11
Light state shade #3
Lens thickness 1/5" (5.0mm)
Switching speed 0.5ms

MODEL	STYLE	
XG-HP10	2" X 4 1/4"	
Shade #10		

MODEL	STYLE	
XG-HP11	2" X 4 1/4"	
Shade #11		



MODEL	STYLE	
XG-511	4 1/2" X 5 1/4"	
Shade #11		

REPLACEMENT VISORS

All visors meet ANSI Z87.1 specifications

UNIVERSAL STYLE





556651551611	
DESCRIPTION	SIZE
Clear Unbound	8" x 12"
Clear W/alum Band	8" x 12"
Light Green Unbound	8" x 12"
Light Green W/alum Band	8" x 12"
Dark Green Unbound	8" x 12"
Dark Green W/alum Band	8" x 12"
Clear Unbound	9" x 15.5"
Clear W/alum Band	9" x 15.5"
Light Green Unbound	9" x 15.5"
Light Green W/alum Band	9" x 15.5"
Dark Green Unbound	9" x 15.5"
Dark Green W/alum Band	9' x 15.5"
	Clear Unbound Clear W/alum Band Light Green Unbound Light Green W/alum Band Dark Green Unbound Dark Green W/alum Band Clear Unbound Clear W/alum Band Light Green Unbound Light Green W/alum Band Dark Green Unbound

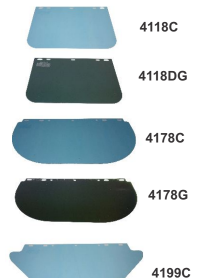








FIBRE METAL® STYLE



PART #	DESCRIPTION	SIZE
4118C 4118DG	Clear Visor Green Visor	8" x 11" 8" x 11"
4118DG 4178C	Clear Visor	8" x 16.5"
4178G 4199C	Green Visor Clear Visor	8" x 16.5" 9-3/4" x 19"
4199G	Green Visor	9-3/4" x 19"
4199-05	Green Visor Shade #5	9-3/4" x 19"





MECHANICS GLOVES

PowerWeld chooses the highest quality of premium top grain cowhide, goatskin, pigskin and deerskin for our mechanics gloves. PowerWeld gloves are stitched with Kevlar® thread for added strength.

PIGSKIN

COWHIDE

DEERSKIN



MODEL	STYLE
PW2660M	MEDIUM
PW2660L	LARGE
PW2660XL	X-LARGE



MODEL	STYLE
PW2670M	MEDIUM
PW2670L	LARGE
PW2670XL	X-LARGE



MODEL	STYLE
PW2680L	LARGE
PW2680XL	X- LARGE



MODEL	STYLE
PW2690L	LARGE
PW2690XL	X- LARGE

DARKENING LENS



02-0270-00

M770-241



	(-1)
02-0280-00	INNER LENS AP/APC/APCV (5/PKG)
04-0270-00	OUTER LENS FOR 9000 SERIES SPEEDGLAS (10/PKG)
04-0280-00	INNER LENS FOR 9000X AND XF SERIES SPEEDGLAS (5/PKG
04-0290-00	INNER LENS FOR 9000F AND V SERIES SPEEDGLAS (5/PKG)
KP2897-1	LENS INSIDE LINCOLN® VIKING 5PK
KP2898-1	LENS OUTER LINCOLN® VIKING 5PK
KP2913-1	LENS OUTER LINCOLN® VIKING 5PK
KP2931-1	LENS INSIDE LINCOLN® VIKING 5PK
KP3043-1	LENS OUTER LINCOLN® VIKING 5PK
KP3044-1	LENS INSIDE LINCOLN® VIKING 5PK
M216-326	FRONT COVER LENS FOR MILLER® ELITE (5/PKG)
M216-327	INSIDE COVER LENS FOR MILLER® ELITE (5/PKG)
M231-410	INSIDE COVER LENS FOR MILLER® PRO-HOBBY (5/PKG)
M231-411	FRONT COVER LENS FOR MILLER® PRO-HOBBY (5/PKG)
M231-921	FRONT COVER LENS FOR MILLER® PROFROMANCE (5/PKG)
M770-237	LENS INSIDE MILLER® XLI (5/PKG)
M770-240	LENS FRONT MILLER® XLI (5/PKG)

LENS INSIDE MILLER® XLIX (5/PKG)

OUTER LENS AP/APC/APCV (5/PKG)



Headgear with ratchet adjustment

MODEL	STYLE
H700	HEADGEAR

GOLD-COATED POLYCARBONATE & GLASS FILTER PLATES





PART NO	D. DESCRIPTION
MP4GO MP2GG	2 x 4 ¼" Polycarbonate Plates Shades 9-12 Gold Coated, 50/box 4 ½ X 5 ¼" Polycarbonate Plates Shades 9-12 Gold Coated, 25/box 2 x 4 ¼" Glass Plates Shades 9-12 Gold Coated, 100/box 4 ½ X 5 ¼" Glass Plates Shades 9-12 Gold Coated, 50/box

WELDING & WORK GLOVES

WELDING GLOVE

Features

- Pearl shoulder split cowhide. 14" length.
- Cotton lined for comfort.
- · Welted fingers protect cotton stitching.
- · Lock stitched with cotton thread.

MODEL	STYLE
PW1001	WELDING



- 14" length
- Lock stitched with Kevlar® thread for added strength

MODEL	STYLE
PW1003	WELDING



WELDING GLOVE

Features

- Durable blue shoulder split cowhide.
- 14" length.
- Insulated with cotton/foam lining for added heat protection.
- Reinforced thumb.
- Welted fingers protect stitching.
- Lock stitched with Kevlar® thread for added strength.

MODEL	STYLE
PW1002	WELDING

WELDING GLOVE

Features:

- Durable premium black/red side split cowhide
- · Insulated with cotton/foam lining
- Reinforced thumb
- Welted fingers protect stitching

MODEL	STYLE
PW1003	WELDING



MIG / TIG GLOVE

Features:

- Top grain pigskin leather.
- Great in wet and oily conditions.
- Clute cut seams on top of glove for seamless palm area.
- 4" cuff for added protection.
- Thumb strap reinforcement.
- Straight thumb.
- Lock stitched with Kevlar® thread for added strength.

MODEL	SIZE
PW2001M	MEDIUM
PW2001L	LARGE



MIG / TIG GLOVE

Features:

- Top grain pearl goatskin leather enhances feel and durability.
- 4" cuff.
- Wing thumb.
- Lock stitched with Kevlar® thread for added strength.

MODEL	SIZE
PW2002M	MEDIUM
PW2002L	LARGE



MIG / TIG GLOVE

Features:

- Lightweight pearl deerskin split leather enhances dexterity.
- Unlined for maximum feel.
- 4" cuff.
- Straight thumb for best gun grip.
- Lock stitched with Kevlar® thread for added strength.

MODEL	SIZE
PW2003M	MEDIUM
PW2003L	LARGE



WORK GLOVES

Features:

- Economy/Industrial grade shoulder split
- Patch palm & knuckle strap.
- Canvas back
- Gunn cut with 2 1/2" safety starched cuff.
- Lock stitched for added strength.



MODEL	STYLE
PW3001	ECONOMY
PW3002	INDUSTRIAL

GLOVES



MODEL	SIZE
PW1414M	MEDIUM
PW1414L	LARGE
PW1414XL	EXTRA LARGE

MIG PREMIUM GLOVE

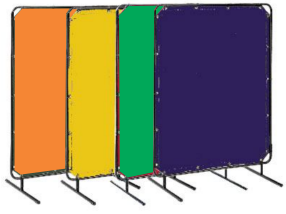
Features

- Soft goatskin with top grainsplit cowhide
- Reinforced palm
- Cowhide back with elastic
- · Seamless index finger
- Lined for comfort
- · Lock stitched with Kevlar® thread for added strength

MODEL	SIZE
PW4000L	LARGE
PW4000XL	EXTRA LARGE



WELDING CURTAINS & FRAMES



DESCRIPTION
Frame 6' x 6'
Frame 6' x 8'
Green Curtain 6' x 6'
Blue Curtain 6' x 6'
Orange Curtain 6' x 6'
Yellow Curtain 6' x 6'
Green Curtain 6' x 8'
Blue Curtain 6' x 8'
Orange Curtain 6' x 8'
Yellow Curtain 6' x 8'

PowerWeld offers a range of curtains designed to protect casual passers-by from harmful radiation in industrial working environments. Arcs and sparks generated from welding and grinding are harmful to the naked eye. PowerWeld 14 mil transparent vinyl welding curtains allow those outside of the workspace protection during periods of short-term visibility, dispersing the light generated by the arc while allowing light back into the workspace. All curtains meet CE EN1598-2011, ensuring acceptable transparency, reflectance, IRUV protection and flame resistance. Curtain panels and frames are sold separately.

WELDING BLANKETS



MEDIUM DUTY	APPROVED

MODEL	SIZE
PW24B66	6' X 6'
PW24B68	6' X 8'
PW24B810	8' X 10'
PW24B1010	10' X 10'
PW24B4050	40"w X 50 Yard Roll
PW24B6050	60"w X 50 Yard Roll

Features:

- •24oz acrylic coated gold fiberglass
- •Grommets on 18" (45mm) centers on all sides
- •1000°F (550°C) service temperature
- •Kevlar® stitched hems



HEAVY DUTY

MODEL	SIZE
PW18SIB66	6' X 6'
PW18SIB68	6' X 8'

- 18oz Bronze Silica
- Grommets on 18" (45mm) centres on all sides
- 1800°F (900°) service temperature
- Kevlar® stitched hems

LIGHT DUTY

MODEL	SIZE
PW17B6050	60"w X 50 Yard Roll

Features:

- •17oz Red Silicon coated fiberglass
- •1000°F (550°C) service temperature
- · Oil and water resistant



LIGHT DUTY

MODEL	SIZE
PW18B66UC	6' X 6'
PW18B68UC	6' X 8'
PW18B810UC	8' X 10'
PW18B4050UC	40"w X 50 Yard Roll
PW18B6050UC	60"w X 50 Yard Roll

Features:

APPROVED

- •18oz heat treated tan fiberglass uncoated
- •Grommets on 18" (45mm) centers on all sides
- •1000°F (550°C) service temperature
- •Kevlar® stitched hems





LEATHER CLOTHING

PowerWeld leather clothing is made from split cowhide for maximum durability and heavy duty protection. Designed to allow complete body movement and freedom while welding. All seams are sewn with Kevlar® thread which is double locked stitched to minimize seam burnout

PowerWeld leather welding jackets incorporate many additional features including:

- · Heat and electrical insulated snaps.
- Inside pockets for extra use.
- Roll up collar with hook & loop closure.
- Welted shoulder seams.
- FR sateen lined collar/upper sleeves/shoulder
- · provides comfortable skin contact and absorbs sweat.
- Reinforced double leather front snap panel.
- All stress points are rivetted.
- · Adjustable snap cuffs.



PART NO.	DESCRIPTION
PW3280S-4XL	Leather Jacket 30" Small - 4XL
PW9230S-4XL	Combo Jacket Small to 4XLarge
PW4236	Bib Apron 24" X 36"
PW4242	Bib Apron 24" X 42"
PW3221M-3XL	Cape Sleeves M-3XL
PW9096	Combination Sleeves 19"
PW3120	Bib Apron for Cape Sleeves 20"
PW5200-23	Sleeves 23" Length (pair)
PW525	Leather Rod Pouch
PW527	Leather Spats 7" w/Velcro closure

PW3280S-4XL



PW9230S-4XL



PW4236 PW4242



PW3221M-3XL



PW9096



PW3120



PW5200-23



PW525



PW527

FR WELDERS JACKETS

PowerWeld FR cotton welding jackets provide protection during welding while offering lightweight comfort. 9oz material is treated for flame resistance to standard ASTM 6413/ D6413M-12. Powerweld 30" length jackets feature rugged 5 snap front closures, adjustable cuffs, a generous internal pocket, plus a convenient sleeve pocket for scribes, markers or small tools. Sateen weave material provides comfortable movement. Machine washable, they retain their flame resistance for up to 50 home washes. Full range of sizes available in both traditional green, as well as high visibility orange.

Green PART NO.

PART NO.
PWGFRJS
PWGFRJM
PWGFRJL
PWGFRJXL
PWGFRJXXL
PWGFRJXXL
PWGFRJXXXL



POWERWELD 90Z FR COTTON JACKETS

Orange
PART NO.
PWOFRJS
PWOFRJM
PWOFRJL
PWOFRJXL
PWOFRJXXL
PWOFRJXXXL



ANTI-SPATTER

DYE PENETRANTS



Page New York Congression (1)	
MODEL	SIZE
1620-16	473 ml/16oz

Anti-Spatter Nozzle Shield

For Mig gun nozzle and welding surfaces quick dry formula, to save time and reduce cost.

- Reduces spatter build-up on MIG nozzles.
- Prevents spatter adhesion on surface.
- Reduces clean up time.
- Heat-resistant to withstand high temperature use.
- Non-flammable.
- Paint compatible.
- Contains no silicones.
- Contains no fluorocarbons.
- Uses CO2 propellent.
- Private label program available.
- Available in 16 and 24 oz. aerosols.



MODEL	DESCRIPTION	SIZE
PW1500	Aerosol Cleaner	16 oz
PW2500	Aerosol Developer	16 oz
PW3000	Aerosol Penetrant	16 oz

PowerWeld Dye Penetrant Inspection chemicals provide a

simple and cost effective method for the detection of surface flaws, cracks and defects. This three step process is

applicable for use on materials of steel, stainless steel,

aluminum, copper, cast iron and brass. Defects are clearly

visible as shown by a red dye without the requirement of

additional equipment. Meets military, nuclear, ASME and

NOZZLE DIP

Nozzle Dip

Economical formula to protect both manual and automatic MIG gun nozzles and MIG gun tips.

- Safe.
- Non-toxic.
- Contains no silicones.
- Non-flammable.
- Odorless.
- Contains no hydrocarbon solvents.
- 16 oz. unbreakable container.
- Private label program available.



MODEL	SIZE
108-16	454 grams/16oz

LUBE PADS

ASTM specifications.

Wire Lube Pads

Keeps MIG, sub-arc, and flux core cable conduits producing for up to 3 months without down time for cleaning.

Eliminates erratic wire feed caused by dust, particles, and flashing

being trapped inside conduit lines. Increase wire surface feedability.

Wire lube pad lowers the coefficient of friction in conduits approximately 60% and increases life of wire feed units.

Pretreatment of wire lube pads so they will not dry out or evaporate.

Contains no solvents, abrasives, carbon, sulfur, nitrogen, moly

disulfide or silicones.

Non-toxic, non-flammable.

Economical and easy to use.

Available in recloseable plastic boxes, 4 or 6 pads to a box with one clip and Econo-Pak of 25 pads with clip.

Wire lube pads can be certified for nuclear welding.

Flexibility to use pad on both sides and on any axis.

Private label program available.



MODEL	# OF PADS
LUBE4	4
LUBE6	6
LUBE25	25

COOLANT

Coolant For Plasma, MIG & TIG Machines

An ethylene glycol based formulation for use in radiator circulator and re-circulator systems. Used for cooling Plasma, MIG, TIG and resistance welding systems, as well as general industrial cooling applications. Temperature range: 19°F, 6°F and -60°F



MODEL	RANGE	SIZE
COOL1	19°F / -7°C	1 GAL/3.78L
COOL2	6°F / -14°C	1 GAL/3.78L
COOL3	-60°F / -52°C	1 GAL/3.78L
COOL1-55	19°F / -7°C	55 GAL/205L

PACKAGED 4 GALLONS / CASE

CYLINDER CARTS



CYT-6SH 6" rubber wheels 41" H x 22" W Holds 40 cu. ft. (B) acetylene and 40 -80 cu. ft. oxygen Side by side

CYLINDERS MODEL CYT-6SH **SMALL**



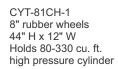
CYT-8CH 8" rubber wheels 41" H x 26" W Holds 75-145 cu. ft. acetylene and 120-244 cu. ft. oxygen Side by side

MODEL **CYLINDERS** CYT-8CH **MEDIUM**



EASY TO SHIP EASY TO STOCK EASY TO ASSEMBLE

Boxed cylinder carts make sense. Easy to ship and easy to stock.



MODEL CYLINDERS

CYT-81CH-1 SINGLE

acetylene and 244-330 cu. CYLINDERS

CYT-8CH-1 8" rubber wheels 41" H x 26" W Holds 75-145 cu. ft. acetylene and 120-244 cu. ft. oxygen
Tandem - front to back

CYLINDERS MODEL

CYT-8CH-1 MEDIUM

MODEL

CYT-14CH LARGE

MIG WELDER CARTS



MODEL STYLE

CCMIG-DELUXE DELUXE



Boxed MIG carts make sense. Easy to ship and easy to stock.

Gas cylinder platform designed to handle up to 6.5" diameter cylinders. The large drawer is 18.9" X 11.9" X 5.5" and designed for tools, angle grinder or drill, the small drawer is 18.9" X 11.9" X 3.2"and designed for contact tips, nozzles, and other smaller items. The drawer slides are ball bearing for easy movement.

Dual side hooks for holding cables, helmets, MIG gun etc. 6" X 1.15" rear wheels and 2.5" X 1" front casters for ease of movement

Top shelf dimensions: 21" x 12.75"

Dimensions- Assembled- 38.6" x 18.5" x 30"

Weight: 52 lbs

Load: 150 lbs capacity

2 Shelf MIG Welder Cart with Folding Handle and Cylinder Rack



MODEL STYLE
CCMIG-2 BLACK

Features:

- Folding front handle to reduce footprint and open area to machine controls
- Front swivel wheels for easy movement
- · Side cable wraps keep lead and ground tidy
- Bottom shelf for accessories
- Cylinder rack with safety chain holds up to 7-1/2" diameter - 80 lb cylinders
- · Black power coat finish for durability
- Fits New Millermatic® 141 and 190 model machines

Top Shelf Dimensions: 12.5" W x 22.5" L

Overall Cart Dimensions: 18.5" W x 26.5" H

Weight Capacity: 110 lbs



MODEL	STYLE
CCMIG	BLUE

CCMIG Industrial MIG Cart Dimensions:

Heavy Duty Steel Construction
Top Shelf: 17 3/4" L x 11 1/4" W
Middle Shelf: 15 1/4" L x 11 1/4" W
Bottom Shelf: 17 3/8" L x 11 1/4" W
Cylinder Shelf: 10 1/2" L x 11 1/4" W
Cylinder shelf holds from small to larger

industrial cylinders Rear Wheels: 6" x 1 1/4"

Front Swivel Wheels: 2 1/4" x 7/8"

Holds your small MIG welder, gas cylinder plus plenty of room for tools and accessories. Front handle for easy movement MIG gun and ground lead holders on sides Cylinder holding chains

Height: 24 3/4" Easy to assemble.



MODEL	STYLE
CCMIG-B	BLACK

FILLET WELD GAUGES

PowerWeld fillet weld gauges are precision inspection tools designed to ensure quality and accuracy. Several models to choose from cover many applications. Features include:

- Precision gauge
- Constructed of rust proof 22 gauge type 304 steel.
- Die blanked to eliminate sharp edges adds to accuracy.
- Permanently etched lettering for long life and abrasion resistance.



MODEL

MG-8

• Angle of preparation, 0° to 60°.

- · Excess weld metal (capping size).
- Depth of undercut.
- · Depth of pitting.
- Fillet weld throat size.
- Fillet weld length.
- Misalignment (high-low).



MODEL STYLE MG-5M PIT DEPTH

- Check undercut
- Check pit depth
- Check porosity



STYLE

BRIDGE CAM

MODEL STYLE

MG-11 **FILLET**

- The fillet weld gauge allows fast, accurate measurement of eleven (11) fillet weld sizes: 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2" 5/8", 3/4", 7/8", and 1", and their metric equivalents, to determine weld sizes, either concave or
- Each gauge blade is made of 1-1/4 "x 4" stainless steel to resist rust and bending.
- Blades are deburred to remove rough edges.
- All sizes and numerals are engraved into the surface for easier reading.



- Slim design.
- Changes from standard to metric simply remove gauge body, turn scales over and replace body.
- Measurements read in standard on one side & metric on opposite side.
- Measures internal alignment of pipe after fit-up/alignment, and cuts radiographic rejects.
- Measures internal misalignment of pipe before and after tacking.
- Measures bevel on end preparation.
- This handy devise even measures scribe lines, socket welds, crown height of welds & fillet weld size.



- Accurate readings instantly.
- Easy to read digital display.
- Zero setting at any position.
- Metric / Imperial system conversion any position.
- The digital welding gauge is equipped with an output port.
- Data can be input into a computer or a
- printer via special connecting cable.

Resolution: 0.01mm/0.0005"

Range: 0-12.7mm

Error: +/- 0.03mm +/- 0.001"

Operating Power: One silver oxide battery

SR44, 1.55V (Included)

Working Temperature: 0°C to +40°C

Humidity: <80%

Storage Temperature: -10°C to +60°C



MODEL STYLE WG-07SFG SKEW-T

- For checking angle of vertical
- · For checking weld acute side.
- · For checking weld obtuse side.



MODEL STYLE MG-6 **AUTOMATIC**

- Check reinforcement
- Check the throat of fillet weld
- Determine the leg size of the fillet weld





CLAMPS

CLAMPS



MODEL	SIZE	THROAT DEPTH
402	2"	2.25"
404	4"	3.25"
406	6"	4.00"
408	8"	5.00"
410	10"	6.00"
412	12"	6.50"



MODEL	SIZE (")	SIZE (mm)
F-1200-8	8"	200mm
F-1200-10	10"	250mm
F-1200-12	12"	300mm
F-1200-16	16"	400mm
F-1200-20	20"	500mm
F-1200-24	24"	600mm

Features: Rugged, heavy duty drop forged steel frame. Steel spindles are tough-hardened. New design frame for maximum strength. Lacquered finish. Steel swivel pads adjust freely to bear evenly on clamped part. Precision cut, single lead Acme thread for smooth operation. Steel spindles are copper plated for spatter protection. Never needs greasing; dry lubricated for smooth operation. Extra throat depth.

Features: 1200kg (2600lb) capacity. Tempered steel sliding arm. Drop forged, electro-galvanized. Rail, fixed jaws and pressure plate heat-formed in one piece from cold drawn profiled steel, optimized for high static stress loadings. Heat treated, high carbon Acme threaded screw is tempered and quenched to give you greater loading capacity and longer service life. Spatter resistant. Throat depth 5½" (140mm)

THERMOMETERS



MODEL STYLE DT-810 COMPACT Measuring Range: -30°C to 260°C Measuring Range: -22°F to 500°F

Built in laser pointer Field of View: 8:1

Fast sampling time: less than 1 second Automatic selection range and resolution

Backlit display °C/°F switchable Auto data-hold

Auto power off 8 seconds

Complete with 9V battery and carry pouch

One year warranty

Dimensions: 131mm x 96mm x 35mm

Weight: 130g

Wide measuring range -50°C to 500°C -58°F to 932°F

Built in laser pointer Super large 3 ½ Digit (1999 counts) multifunction LCD

Backlit display °C/°F switchable

Overload indication and beeper

Fast sampling time

Auto data-hold and power off

Fixed emissivity (0.95) covers 90% of surface applications.

Narrow 8:1 field of view

Automatic selection range and resolution Complete with 9V battery & carry pouch

One year warranty Dimensions: 159x79x57.2mm

Weight: 190g



MODEL	STYLE
DT-8812	DELUXE

RETRACTABLE HOSE REELS



HEAVY DUTY MANUAL TWIN WELDING HOSE REEL

MHR100

Spring Tension Brake keeps the reel from
"free spinning" after you've stopped pulling out the hose.
3' PowerWeld 1/4" Grade 'T' connector hose included
Hose assembly not included
Heavy-duty steel frame construction
Corrosion resistant powder coating
Solid brass swivel
Mounts on any flat surface
Working Pressure: 300PSI
Hose capacity 1/4" - 100'
Weight 13 lbs
Hose not included

MODEL	STYLE
MHR100	MANUAL / TWIN

HEAVY DUTY AUTO RETRACTABLE TWIN WELDING HOSE REELS C/W HOSE

RHR50 Include:

Includes PowerWeld 1/4" X 50'
Grade 'T' Hose for use with all fuel gases.
Industrial grade steel reel
Leak proof double O-ring seals
Four direction non-snag rollers
Multiple mounting positions
Whip and hose stop
Working Pressure: 300PSI
Reel diameter 17"
Reel width 4-1/2"
Overall height 19-1/4"
Weight 39 lbs
Hose included

MODEL	STYLE
RHR50	RETRACTABLE - 50'



RHR100

Includes PowerWeld 1/4" X 100'
Grade 'T' Hose for use with all fuel gases.
Industrial grade steel reel
Leak proof double O-ring seals
Four direction non-snag rollers
Multiple mounting positions
Whip and hose stop
Working Pressure: 300PSI
Reel diameter 19.5"
Reel width 5-1/2"
Overall height 23"
Weight 61 lbs
Hose included

MODEL	STYLE	
RHR100	RETRACTABLE - 100'	

HEAVY DUTY AUTO RETRACTABLE AIR HOSE REELS C/W HOSE



AHR3850

Auto Retractable Heavy-duty steel frame construction

Corrosion resistant powder coating Spring tension brake, solid brass swivel Four direction non-snag rollers

Whip and hose stop

Mounts on flat surface - ceiling, wall, floor Includes: 3 feet connector pigtail hose with standard 1/4" NPTM fittings Working Pressure: 300PSI

Reel Diameter: 17" Reel Width: 4-1/2" Height: 19-1/4"

Hose Length Capacity (FT): 3/8" x 50'

Weight 40 lbs Hose included

MODEL	STYLE
AHR3850	RETRACTABLE- AIR

WEED BURNER



Torch operates on a standard propane tank-no regulator needed. Burn weeds, repair asphalt, peels paint, melts ice and thaws pipe.

Comes with 10' neoprene hose, flow control P.O.L. fitting on/off valve, striker - 500,000 BTU rating.

HELMET BAG



PowerWeld heavy duty helmet & gear bag

Store helmet, gloves, and other tools in a safe place.

Drawstring closure & shoulder carrying strap.

MODEL	STYLE
PWHB	BAG

HOSE CLAMP PINCERS



Portable and lightweight, used for pinching and removing ear clamps.

MODEL	STYLE
PW1098	CRIMP PLIERS

SOAPSTONE CRAYONS



MODEL	STYLE
FS1	FLAT
RS1	ROUND

White #1 select soapstone 144 pieces per box 12 boxes per case

WELDER'S KIT

HOSE REPAIR KIT



Special B-size kit for 3/16" & 1/4" ID hoses. Offers 12 different items most commonly used for hose repair. Comes complete with PW1098 pincers, and circle clamps.

MODEL	SIZE
PW-82	3/16", 1/4"



MODEL STYLE
WEKIT KIT

Welding Helmet & Gear Bag filled with:

- Auto Darkening Helmet Variable Shade 9 - 13
- Welders Gloves
- Chipping Hammer
- Positioning Magnet
- Welding Cup Goggles
- Standard Tip Cleaner
- Single Flint Lighter
- Clear Safety Spectacles
- Wire Scratch Brush
- Soapstone and Holder
- MIG Welders Pliers

MISCELLANEOUS

BUTANE TORCH









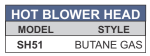


SAVER

HOT REFLECTOR MODEL **STYLE SA51 BUTANE GAS**

BUTANE TORCH	
MODEL	STYLE
PW2020	BUTANE GAS

PowerWeld Butane Gas Micro Torch PW2020 Electronic instant ignition system Adjustable flame Refiliable butane fuel Max attainable temperature 2370°F Safety ignition lock





Saves time and

reduces gas cost

FLOW



Shield Gas Flow Tester. This easy to use device will take the guesswork out of optimizing your welds, and save on shield gas cost. The unit measures Argon and CO2 Flow Rates up to 25 LPM (52 CFH) Measures in Liters Per Minute.

MODEL STYLE **PWGFT** GAS FLOW TESTER

GAS SAVER MODEL **STYLE**



LIGHTER

Lightnin **Bug Striker**

STYLE MODEL PIEZO STRIKER PW08-100



CABLE HITCH



Cable Hitch allows you to support heavy long lengths of welding cable by hanging it on its handy hook assembly. Comes with a non-slip locking assembly.

NOZZLE REAMER



MODEL	STYLE
REAMER	MANUAL

- · Cleans hot MIG nozzles on the torch
- · Self adjusting to fit all sizes
- · Expanding spring steel cleaning blades

BATTERY CLAMPS



MODEL	STYLE
BCR-600	RED
BCB-600	BLACK

Heavy duty 600 amp battery clamps with red handles for positive and black handles for negative



CIRCLE BURNER



MODEL STYLE
I-69-6 UNIVERSAL

Comes with tip holders to fit most popular cutting torch models.

TUNGSTEN HOLDER



Chuck keeps positive on tungsten while sharpening

MODEL	STYLE
CSH	ACCESSORIES

CYLINDER WRENCHES



MODEL	STYLE
5	B & MC

B & MC Tank Key Double Ended



MODEL	STYLE
1013	10 WAY

10-Way Cylinder Wrench

- · For regulators, torches and cylinders
- Drop-forged
- Special alloy steel



MODEL	STYLE
20T	PROPANE

Propane Key



MODEL	STYLE
250T	POL

POL Acetylene Cylinder Key

TORCH HOLDERS



TIG torch holder with magnetic base

MODEL	STYLE
MI-TTS-M	TIG



Electrode holder with magnetic base

MODEL	STYLE
MI-EHS-M	ARC



MIG torch holder with magnetic base

MODEL	STYLE
MI-MTS-M	MIG

MAGNETS

•Multi-purpose holders for assembly and positioning. Adheres to most metal objects •Ideal for welding, soldering, assembly and pipe installation



Positioning magnet Small 25# capacity

MODEL	SIZE
M061	SMALL



Positioning magnet Medium 50# capacity

MODEL	SIZE
M062	MEDIUM



Positioning magnet Large 75# capacity

MODEL	SIZE
M063	LARGE

HEAVY DUTY EXTENSION CORDS

Super flex extension cord - Super flexible, type SJTW outdoor cord. Lightweight-stays flexible to -67°F. 3 conductor grounded cord 15 Amps, 125V. Resistant to abrasions, oil, grease & chemicals. UL & ULC listed. Features power indicator in female receptacle to show that the power is on. Available in 25ft, 50 ft and 100 ft lengths. Three high-visibility colours to choose from.



MODEL	TYPE
EC25-YE	YELLOW JACKET 25' (8/CASE)
EC50-YE	YELLOW JACKET 50' (6/CASE)
EC100-YE	YELLOW JACKET 100' (4/CASE)



MODEL	TYPE
EC25-BL	BLUE JACKET 25 (8/CASE)
EC50-BL	BLUE JACKET 50' (6/CASE)
EC100-BL	BLUE JACKET 100' (4/CASE)



MODEL	TYPE
EC25-OR	ORANGE JACKET 25' (8/CASE)
EC50-OR	ORANGE JACKET 50' (6/CASE)
EC100-OR	ORANGE JACKET 100' (4/CASE)



MODEL	TYPE
EC50TT-YE	YELLOW JACKET 50' (6/CASE)
	TRIPLE TAP
EC100TT-YE YELLOW JACKET 100' (4/CASE)	
	TRIPLE TAP

8/3 TYPE STW 250V



Welder Power Cable Extension

NEMA 6-50 plug & receptacle 25' & 50' water resistant assembly 8/3 Type STW 40A-250V Safety lighted ends



MODEL	TYPE
PCE-25	SAFETY LIGHTED 25' (4/CASE)
PCE-50	SAFETY LIGHTED 50' (2/CASE)

SPOOL ADAPTOR



Universal 4" - 1 & 2 lb Spool Adaptor

The universal welding wire spool adaptor quickly adapts most wire feeders and integrated MIG machines to use 4" (1 & 2 lb) spools without removing or altering the spindle assembly.



MODEL	TYPE
SA-1	UNIVERSAL

WELDING TABLE

- · Welding workbench can be used anywhere home, shop or in the field
- Folds up easily for storage or transportation
- Large work area of galvanized welded mesh 24" X 40" (61cm X 101cm)
- Work height of 36" (914cm)
- Heavy duty construction 600lb (272kg) weight capacity



Welder's Bench Applications

Welding, pipe work, painters, machine shops, auto service shipping & receiving, assembly work, cut off & mitre saws.

WELDER'S PLIERS



Welders Multi-Use Tool

- · Eight-way pliers
- Nickel plated finish
- Ideally suited for removal of hot spatter from nozzle ends

MODEL	STYLE
YS-50	MIG PLIERS
YS-H	PLIERS HOLSTER



Pliers Holster

TIG CABLE COVER



Nylon covers with zippered closure 3" and 4" widths

3m (10') Cable Cover 6.7m (22') Cable Cover

MODEL	STYLE
WC-3-10	3" X 10' (3m)
WC-4-10	4" X 10' (3m)

MODEL	STYLE
WC-3-22	3" X 22' (6.7m)
WC-4-22	4" X 22' (6.7m)

TIG ACCESSORY KITS



TIG Accessory Kits

Contain a selection of components plus Ceriated tungsten electrodes to prepare your TIG torch for immediate welding. Select kits are available for the most popular series of TIG torches on the market.

MODEL	TORCH SERIES	TUNGSTEN DIA
PWAK-1	9	.040", 1/16"
PWAK-2	17	.040", 1/16", 3/32"
PWAK-3	18, 26	1/16", 3/32", 1/8"
PWAK-4	20	1/16", 3/32", 1/8"

TUNGSTEN SHARPENER



The Stilo Tig is an Auto-Rotator that is very fast, easy and practical to use. Made of hardened steel and anodized aluminium. The Stilo Tig is produced in two models; one for electrodes 1/16" & 3/32" (1.6mm & 2.4mm) and 1/8" & 5/32" (3.2mm & 4.0mm)

MODEL	CAPACITY
	1/16" & 3/32"(1.6mm & 2.4mm)
STILO-3240	1/8" & 5/32" (3.2mm & 4.0mm)

TIG FINGER FEEDER



Feeds TIG filler rod comfortably. Hold the feeder like a pen or pencil. Insert the TIG filler wire from the rear of the unit – not from the front. With the feeder comfortable in your hand, advance the wire by rolling the rubber wheel with the tip of your index finger. Suitable for TIG wire diameters 0.8mm (.030") to 3.2mm (1/8").

MODEL	STYLE
PW1550	TIG FINGER FEEDER



MISCELLANEOUS

CYLINDER CAPS



Cylinder caps for high pressure and acetylene. All cylinder caps are zinc plated to prevent rusting.

MODEL	STYLE
318-11	HIGH PRESSURE
312-11	ACETYLENE

CABLE CUTTER



Cable Cutter, Shear Cut, Overall Length 9-1/4 In., Handle Design Dipped, Features High Leverage Design for Superior Cutting Ability, Designed with a Shear-Type Jaw for Cutting Aluminum and Soft Copper (Not for Use on Steel or ACSR type Cables), Cuts up to 100-Pair Cables, Made of Chrome Vanadium Steel

MODEL STYLE
PW52 CABLE CUTTER

TIP DRILL KIT



MODEL	DESCRIPTION
PWTDK	TIP DRILL KIT

BASTARD FILE



PWHRB14 BASTARD FILE

Rounded on one side, flat on the other. Ideal for rounding out holes, files can be used on concave, convex, and flat surfaces. Rapidly removes material but leaves a smooth finish.

14" in length - Double cut on both sides.

TIP CLEANER



Use to wipe and polish the critical orifice wall of cutting tips For heavy-duty use Includes 13 stainless steel reamers and file. Comes in an aluminum case. Cleans drill sizes from 49 to 77

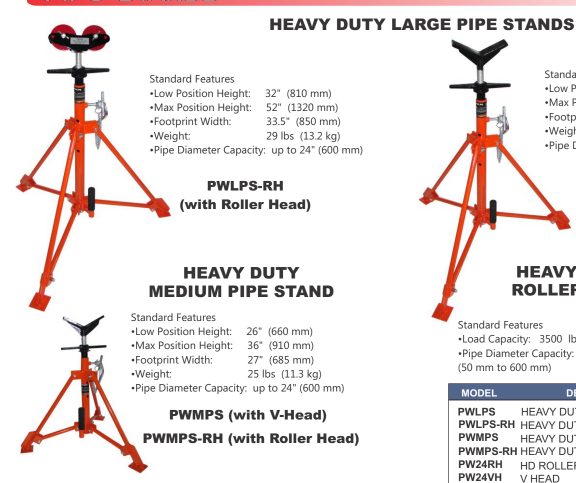
MODEL	STYLE
TC-1	TIP CLEANER

WIRE BRUSHES



MODEL	DESCRIPTION
85047	CURVED HANDLE S.S. 3X19" ROWS
85045	CURVED HANDLE C.S. 3X19" ROWS
85051	SHOE HANDLE C.S. 4X16" ROWS
85053	SHOE HANDLE S.S. 4X16" ROWS
85055	TOOTHBRUSH S.S. 3X7" ROWS
85050	CURVED HANDLE S.S. 4X19" ROWS
85048	CURVED HANDLE C.S. 4X19" ROWS
	C.S.= Carbon Steel S.S. = Stainless Steel

PIPE STANDS





MODEL	DESCRIPTION
PWLPS	HEAVY DUTY LARGE W/ V HEAD HEAVY DUTY LARGE W/ ROLLER HEAD
PWMPS	HEAVY DUTY MEDIUM W/V HEAD
PW24RH	HEAVY DUTY MEDIUM W/ ROLLER HEAD HD ROLLER HEAD
PW24VH	V HEAD

PowerWeld heavy duty pipe stands are packed with features to provide safety and ruggedness on any jobsite. A wide base footprint keeps the stand stable under load. The reinforced vee-head prevents bending and is rated at 4000 lbs (1815 kg) capacity. High visibility orange for safety. Stands fold up for easy storage or transportation. T-handle to secure head in place plus safety pin. Carry handle for convenience. Safety ratio 3:1

PIPE WEDGES





PowerWeld Pipe - Spacing Wedges are manufactured of high strength heat treated carbon steel. Use for creating precise weld gap during fit-up. Available in two sizes they accommodate small to large diameter pipe.

Large pipe wedge 1-1/2" X 8" X 1/4" (38mm x 200mm x 6mm) Small pipe wedge 3/4" X 3-1/2" X 1/4" (19mm x 90mm x 6mm)

LOCKING PLIERS

PowerWeld locking pliers and c-clamps are made from nickel plated chrome vanadium steel for toughness and durability. Smooth turning screw adjustment provides maximum pressure and grip. C-clamp models are available with standard or swivel pad tips. Trigger release design for quick removal.



Locking Plier 6" Long Nose w/Cutter

PW6LN



Locking Plier 7" w/Curved Jaw/Cutter PW7WR



Locking Plier 10" w/Curved Jaw/Cutter PW10WR



Locking C Clamp 6" STD PW6R

Locking C Clamp 18" w/Swivel Pads

PW18SP



Locking C Clamp 6" w/Swivel Pads PW6SP



Locking C Clamp 11" STD PW11R



Locking C Clamp 11" w/Swivel Pads

PW11SP



Locking C Clamp 18" STD

PW18R



Locking Chain Clamp

PW20R

GRINDING & CUTTING WHEELS

DEPRESSED CENTER

TYPE 27 FOR STEEL

RX116.00.25 A24R 4 ½" X 1/4" X 7/8" RX126.00.25 A24R 5" X 1/4" X 7/8" RX176.00.25 A24R 7" X 1/4" X 7/8" RX230.00.25 A24R 9" X 1/4" X 7/8" RX113.00.25 A30S 4 ½" X 1/8" X 7/8" RX173.00.25 A30S 5" X 1/8" X 7/8" RX116.00.25H A24R 4 ½" X 1/8" X 5/8-11" RX176.00.25H A24R 7" X 1/4" X 5/8-11" RX236.00.25H A24R 9" X 1/4" X 5/8-11" RX113.00.25H A30S 4 ½" X 1/8" X 5/8-11" RX173.00.25H A30S 7" X 1/8" X 5/8-11" RX173.00.25H A30S 7" X 1/8" X 5/8-11"

RX233.00.25H A30S 9" X 1/8" X 5/8-11"





FLAP WHEELS

TYPE 27 FOR STEEL & STAINLESS STEEL

RX115.040Z Type 27 4-1/2" x 7/8" 40 Grit RX115.060Z Type 27 4-1/2" x 7/8" 60 Grit RX115.080Z Type 27 4-1/2" x 7/8" 80 Grit RX125.040Z Type 27 5" x 7/8" 40 Grit RX125.060Z Type 27 5" x 7/8" 60 Grit RX125.080Z Type 27 5" x 7/8" 80 Grit RX180.040Z Type 27 7" x 7/8" 40 Grit RX180.060Z Type 27 7" x 7/8" 60 Grit RX180.080Z Type 27 7" x 7/8" 80 Grit





FAST CUT WHEELS

TYPE 1 FOR STEEL & STAINLESS STEEL

RX115.10.25 20A60R 4 ½" X .045" X 7/8" RX125.10.25 20A60R 5" X .045" X 7/8" RX150.10.25 20A60R 6" X .045" X 7/8"



CUT OFF WHEELS

TYPE 1 FOR STEEL

RX230.20.25 A46R 9" X 5/64" X 7/8" RX303.03.25 A24S 12" X 1/8" X 1" RX354.28.25 A36S 14" X 1/8" X 1"



STRINGER BEAD WHEELS



MODEL	STYLE
PWSB458	STRINGER BEAD 4" X 5/8-11
PWSB458S	S STRINGER BEAD 4" X 5/8-11 STAINLESS STEEL



MODEL	STYLE
PWSB558	STRINGER BEAD 5" X 5/8-11
PWSB558SS	STRINGER BEAD 5" X 5/8-11 STAINLESS STEEL



III O D L L	
PWSB658	STRINGER BEAD 6" X 5/8-11
PWSB658SS	STRINGER BEAD 6" X 5/8-11
	0 71 0/0 11
	STAINLESS STEEL

MODEL



MODEL	STYLE
PWSB6558	STRINGER BEAD 6-1/2" X 5/8-11

PowerWeld stringer bead wheel brushes provide aggressive cleaning and fast material removal. Suitable for root and hot pass welds. Narrow face for confined and hard to reach areas. .020 diameter Carbon Steel Wire or 304 Stainless Steel.

PROFESSIONALS PREFER POWERWELD QUALITY WELDING, SAFETY AND INDUSTRIAL SUPPLIES PowerWeld products are available from:

CATALOG # 1018