

# CROSSWELD

REDEFINING WELDING & CUTTING



**CROSSFLEX CROSSFIRE CROSSCUTT**

[www.armourwelding.com](http://www.armourwelding.com) | [sales@armourwelding.com](mailto:sales@armourwelding.com)

### Features:

- Fire Retardant
- Resistance to oil, solvents and chemicals
- Outstanding toughness & durability
- High resistance to cuts, tears & abrasion
- Excellent ozone and weather resistant



**SINGLE INSULATED  
BLACK**



**DOUBLE INSULATED  
ORANGE**

SIZE	SPECIFICATION	PACKING
16SQMM	FULL GUAGE 100% COPPER - BLACK	100MTR/ROLL
35SQMM	FULL GUAGE 100% COPPER - BLACK / ORANGE	100MTR/ROLL
50SQMM	FULL GUAGE 100% COPPER - BLACK / ORANGE	100MTR/ROLL
70SQMM	FULL GUAGE 100% COPPER - BLACK / ORANGE	100MTR/ROLL
95SQMM	FULL GUAGE 100% COPPER - BLACK / ORANGE	100MTR/ROLL
125SQMM	FULL GUAGE 100% COPPER - BLACK / ORANGE	100MTR/ROLL

### Features:

- Fire Retardant
- Resistance to oil, solvents and chemicals
- Outstanding toughness & durability
- High resistance to cuts, tears & abrasion
- Excellent ozone and weather resistant



SIZE	SPECIFICATION	PACKING
35SQMM	100% COPPER KUWES TYPE - BLACK	100 YARD/ROLL
35SQMM	100% COPPER KUWES TYPE - BLACK	90 YARD/ROLL
50SQMM	100% COPPER KUWES TYPE - BLACK	100 YARD/ROLL
50SQMM	100% COPPER KUWES TYPE - BLACK	80 YARD/ROLL
70SQMM	100% COPPER KUWES TYPE - BLACK	100 YARD/ROLL
70SQMM	100% COPPER KUWES TYPE - BLACK	80 YARD/ROLL
95SQMM	100% COPPER KUWES TYPE - BLACK	100 YARD/ROLL

### CUTTING & GRINDING DISC



Cutting disc and grinding disc are used on machines and runs at fast speed to cut or grind steel and stainless steel as well as stone. Available in different material, forms and sizes to suit the required use. Available in various shapes, flat, depressed, cup form for different application.

### Application:

Cutting discs and grinding discs are used on work pieces (steel or stainless steel) that need quick removal or trimming.

**PORTABLE WELDING & CUTTING KIT**

- Contains all the quality equipment needed for cutting, welding and brazing in a rugged plastic carrying case.
- The outfit is designed to carry one 2L acetylene cylinder and one 4L oxygen cylinder.
- As supplied, the outfit can cut 3/4" (19.1mm) and weld to 1/8" (3.2mm) with larger tips.
- According to different requirements, optional tip sizes are available.



Application Gas:	Oxygen and Acetylene
Application:	Medium – Volume Soldering
Capacity:	Cutting up to 3/4" (19.1mm) plate Cutting up to 1/8" (3.2mm) plate
Light Duty Reg:	Forged Full Brass Body with Durability
Torch Handle:	Stainless Steel Needle Valves with Accuracy
Oxygen Inlet:	CGA540
Oxygen Outlet:	9/16" – 18
Acetylene Inlet:	CGA200 "MC" Tank
Acetylene Outlet:	9/16"-18
Oxygen Cylinder:	4L (20CU.FT.) CGA540
Acetylene Cylinder:	2L (10CU.FT.) CGA200
Welding Tips:	80V #1, #2
Cutting Tip:	1-3-101
<b>Accessories Included</b>	
Googles	5# Green
Twin Hose	15' x 3/16" (4.5m x 4.8mm) with flame retardancy
Tote	Red Injection Molded Polypropylene Carry Case
Lighter	Single Flint
Tip Cleaner	80mm / 100mm
Wrench	Multi Functional

Accessories Included


### PORTABLE WELDING & CUTTING OUTFIT



**CW-VHCW-21P**



**CW-VHCW-20AP**

Application Gas:	Oxygen and Acetylene
Application:	High – Volume Cutting and Welding
Capacity:	Welding up to 1/2" (12.7mm) plate Cutting up to 8" (200mm) plate
Heavy Duty Reg:	Screw Type with Forged Full Brass Body
Torch Handle:	Brass Body with Stainless Steel Needle Valves
Oxygen Regulator:	992 Inlet, 9/16" – 18 Outlet
Acetylene Regulator:	993 Inlet, 9/16" – 18 Outlet
Torch Handle:	VH-211
Cutting Attachment:	VH-212
Welding Tips:	#1, #3, #5
Cutting Tip:	1-101 #1
Heating Tip:	MFA-1 #8
<b>Accessories Included</b>	
Goggles:	5# Green
Twin Hose:	15' x 1/4" with Flame Retardant
Tote:	Black Injection Molded Polypropylene Tool Box
Lighter:	Single Flint
Tip Cleaner:	80mm / 100mm
Wrench:	Multi Functional

### AMERICAN TYPE HEAVY DUTY CUTTING ATTACHMENT

#### Features:

- ▶ Capacity: Cutting up to 250mm (10\*)
- ▶ VH-212 Cutting attachment.
- ▶ Suitable for all fuel gases, pressure restrictions for different gases.
- ▶ Built-in reverse flow check valves for added safety.
- ▶ Hose connection 9/16 \*-18, and other thread sizes available.



**CW-VH-212**

MODELS	HEAD	NOZZLE FOR ACETYLENE	NOZZLE FOR PROPANE	WELDING TIP	HEATING TIP	LENGTH(mm)
CW-VH-212	90°	1-101	GPN	200V	MFA,MFN	480

### AMERICAN TYPE HEAVY DUTY TORCH HANDLE



**CW-VH-211**

MODELS	HEAD	NOZZLE FOR ACETYLENE	NOZZLE FOR PROPANE	WELDING TIP	HEATING TIP	LENGTH(mm)
CW-VH-211	90°	1-101	GPN	200V	MFA,MFN	480

### GRAND CUTTER HEAVY DUTY CUTTING TORCH



CW-1600-3P

MODELS	HEAD	NOZZLE FOR ACETYLENE	NOZZLE FOR PROPANE	WELDING TIP	HEATING TIP	LENGTH(mm)
CW-VH-2460	90°	1-101	GPN	200V	MFA,MFN	480



PART NO	MODEL SIZES	HEAVY DUTY 200V	
		ORIFICE (mm)	Connection thread
CW-VH-W0	0	0.60	7/8"-20
CW-VH-W1	1	0.80	
CW-VH-W2	2	1.0	
CW-VH-W3	3	1.20	
CW-VH-W5	5	2.0	

### CUTTING NOZZLE H/D(ACETYLENE)



PART NO	MODEL NO	SIZES (mm)	CUTTING THICKNESS (mm)	OXYGEN PRESSURE (mpa)	ACETYLENE PRESSURE (mpa)
CW-0-1-101	0	1	6-10	0.2-0.25	0.035
CW-1-1-101	1	1.20	10-20	0.2-0.25	0.035
CW-2-1-101	2	1.50	20-40	0.25-0.32	0.045
CW-3-1-101	3	1.80	40-60	0.25-0.35	0.06
CW-4-1-101	4	2.10	60-80	0.32-0.40	0.07
CW-5-1-101	5	2.50	80-125	0.32-0.40	0.085

### CUTTING NOZZLE H/D(GPN)



PART NO	MODEL NO	SIZES (mm)	CUTTING THICKNESS (mm)	OXYGEN PRESSURE (mpa)	ACETYLENE PRESSURE (mpa)
CW-GPN-0	0	1	6-10	0.21-0.28	0.021-0.035
CW-GPN-1	1	1.20	10-20	0.21-0.25	0.028-0.042
CW-GPN-2	2	1.50	20-40	0.28-0.35	0.035-0.063
CW-GPN-3	3	1.80	40-60	0.31-0.34	0.042-0.069
CW-GPN-4	4	2.10	60-80	0.31-0.34	0.056-0.083
CW-GPN-5	5	2.50	80-125	0.34-0.38	0.056-0.083

### CUTTING NOZZLE (ANME)



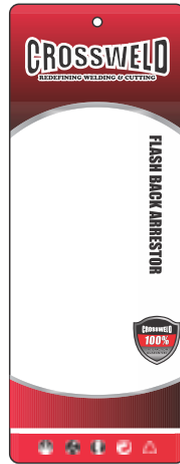
PART NO	MODEL NO	SIZES (mm)	CUTTING THICKNESS (mm)
CW-ANME-0	1/32"	0.80	3 - 10
CW-ANME-1	3/64"	1.20	10 - 25
CW-ANME-2	1/16"	1.60	24 - 40
CW-ANME-3	5/64"	2.4	40 - 60
CW-ANME-4	3/32"	2.4	60 - 100
CW-ANME-5	7/64"	2.80	100 - 200

### CUTTING NOZZLE (PNME)



PART NO	MODEL NO	SIZES (mm)	CUTTING THICKNESS (mm)	OXYGEN PRESSURE (mpa)	ACETYLENE PRESSURE (mpa)
CW-PNME-0	1/32"	0.80	3 - 10	0.3-0.5	0.02
CW-PNME-1	3/64"	1.20	10 - 25	0.3-0.5	0.025
CW-PNME-2	1/16"	1.60	24 - 40	0.4-0.55	0.03
CW-PNME-3	5/64"	2.4	40 - 60	0.45-0.6	0.035
CW-PNME-4	3/32"	2.4	60 - 100	0.5-0.65	0.04
CW-PNME-5	7/64"	2.80	100 - 200	0.45-0.8	0.045

## FLASHBACK ARRESTOR



MODEL NO	GAS	FOR	MAX.FLOW Lt/H	MAX.INLET PRESSURE (Bar)	INLET	OUTLET
CW-188 – R	OXYGEN	TORCH	7000	10	9/16"X 18 R.H.	9/16"X 18 R.H.
CW-188 – L	FUEL GAS			1.5	9/16"X 18 L.H.	9/16"X 18 L.H.
CW-288 – R	OXYGEN	REGULATOR	2600	10	BSP 3/8" R.H.	BSP 3/8" R.H.
CW-288 – L	FUEL GAS			1.5	BSP 3/8" L.H.	BSP 3/8" L.H.
CW-388 – R	OXYGEN	HOSE	7000	10	8MM HOSE	8MM HOSE
CW-388 – L	FUEL GAS		2600	1.5	8MM HOSE	8MM HOSE
CW-H188 – L	LPG	TORCH	7000	10	BSP 1/4" L.H.	BSP 1/4" L.H.
CW-H288 – R	LPG	REGULATOR	2600	1.5	BSP 1/4" R.H.	BSP 1/4" R.H.

## REGULATOR NUT/NIPPLE & SPIGOT



### BALLOON INFLATOR REGULATOR



MODEL	Gas	Max Inlet Pressure	Inlet Connection
CW-BR-HE	HELIUM	4500	CGA992

### HYDROGEN REGULATOR-HIGH PRESSURE



MODEL	Gas	Max Inlet Pressure	Max Outlet Pressure	Inlet Connection	Outlet Connection
CW-101-50M-H2	HYDROGEN	4000	800	CGA992	¼" Flare (M)

### HELIUM REGULATOR



MODEL	Gas	Max Inlet Pressure	Max Outlet Pressure	Inlet Connection	Outlet Connection
CW-101-HE	HELIUM	4000	100	CGA993	-

## Co2 REGULATOR WITH HEATER

### FEATURES:

- Full brass body and Chrom-plated bonnet.
- Voltage output can be requested.
- Gas service: Carbon Dioxide.
- Various uses for automatic welding, general industries, casting and so on.



MODALS	GAS	MIX INLET PRESSURE (BAR)	INLET CONNECTION	OUTLET CONNECTION
CW-CRF-200-220HD				
CW-CRF-220-220EHD	CO2	150	G5/8" CGA320	BSP3/8"9/16"
CW-CRF-220-110EHD				

### OXYGEN REGULATORS

### FULL BRASS BODY REGULATORS



MODEL	Gas	Max Inlet Pressure	Max Outlet Pressure	Inlet Connection	Outlet Connection
CW-OR-213	Oxygen	4000	200	CGA992	9/16"

### ACETYLENE REGULATORS



MODEL	Gas	Max Inlet Pressure	Max Outlet Pressure	Inlet Connection	Outlet Connection
CW-AR-214	Acetylene	4000	30	CGA993	9/16"-LH

### NITROGEN REGULATORS



MODEL	Gas	Max Inlet Pressure	Inlet Connection	Outlet Connection
CW-VM-25FL-N2	NITROGEN	4500	CGA992	¼" Flare (M)



MODEL	Gauge	Max Inlet Pressure	Max Outlet Pressure	Inlet Connection	Outlet Connection
CW-101-10M-N2	Nitrogen	4000	200	CGA992	¼" Flare (M)



MODEL	Gas	Max Inlet Pressure	Max Outlet Pressure	Inlet Connection	Outlet Connection
CW-101-50M-N2	Nitrogen	4000	800	CGA992	¼" Flare (M)

### CO2 REGULATOR



MODEL	Gas	Max Inlet Pressure	Max Outlet Pressure	Inlet Connection	Outlet Connection
CW-101-10M-CD	CO2	4000	200	CGA320	¼" Flare (M)
CW-VM-25-FL-CD	CO2	4500	320	CGA320	¼" Flare (M)

### ARGON REGULATOR



MODEL	Gas	Max Inlet Pressure	Max Outlet Pressure	Inlet Connection	Outlet Connection
CW-VM-25FL-AR	Argon	4500	-	CGA992	¼" Flare (M)
CW-101-10M-AR	Argon	4000	200	CGA992	¼" Flare (M)

**BENCH OVEN / FLUX OVEN**

**EQ150DT2**

**EQ450DT3**
**EQ450DT4**
**EQ450DT5**

**EQFLUX100-DT3**

MODELS	FEATURES
EQ150-DT2	Bench Oven 70Kg Capacity Digital Temp Range Controller Max: 200°C
EQ450-DT3	Bench Oven 200Kg Capacity Digital Temp Range Controller Max: 300°C
EQ450-DT4	Bench Oven 200Kg Capacity Digital Temp Range Controller Max: 400°C
EQ450-DT5	Bench Oven 200Kg Capacity Digital Temp Range Controller Max: 500°C
EQFLUX100-DT3	Flux Oven 100Ltr Capacity Digital Temp Range Controller Max:300°C

**PORTABLE OVEN**

**EQ-93S**

**EQ-10Si**

**EQ-10SET**

**EQ-50Si**

MODELS	FEATURES
EQ93S	Electrode Oven 93s, 10KG Electrode Capacity Non Insulated Temp, Range Max 150°C
EQ10Si	Electrode Oven 10Si, 5KG Electrode Capacity Temp, Range Max 150°C
EQ10SET	Electrode Oven 10SiET, 5KG Electrode Capacity Analogue Thermostat Temp, Range Max 150°C
EQ50Si	Electrode Oven 50Si 22KG Electrode Capacity Analogue Thermostat Temp, Range Max 150°C

**CO2 GAS SHIELDED WELDING WIRE**

**CORRESPONDING TO AWS: ER70S-6**

**Description:**

CW-706 is low alloy steel type wires covered with copper. It is able to prevent gas porosity and slag inclusion producing due to the deoxidation depending on Mn and Si in the wire jointly. In this way, the crack resistance of weld metal can be developed and obtained satisfactory mechanical properties.



**Applications:**

For welding mild steel and 500Mpa grade of high strength steel structures, such as ships, vehicles, bridges and etc.

**CO2 FLUX CORED WIRES**

**CORRESPONDING TO AWS: E71T-1**

**Description:**

CW-711 is of oxide of titanium type slag kind CO2 flux cored wires of all positions welding inclusive of vertical down. The arc is stable with little spatter. The welds have smooth appearance. The slag is easy to remove and little. It has excellent welding technological performances.



**Applications:**

For welding low carbon steel and 50kg/mm<sup>2</sup> class high tensile steel. It is widely used for welding structures of ships.

**Note on usage:**

1. Strictly control the content of impurities in CO<sub>2</sub>, guarantee the purity of CO<sub>2</sub>.
2. The flow of CO<sub>2</sub> is normally 20-25l/min, when welding.
3. The outer length of wire should be controlled within 15-25mm.



Mobility Networks Logistics

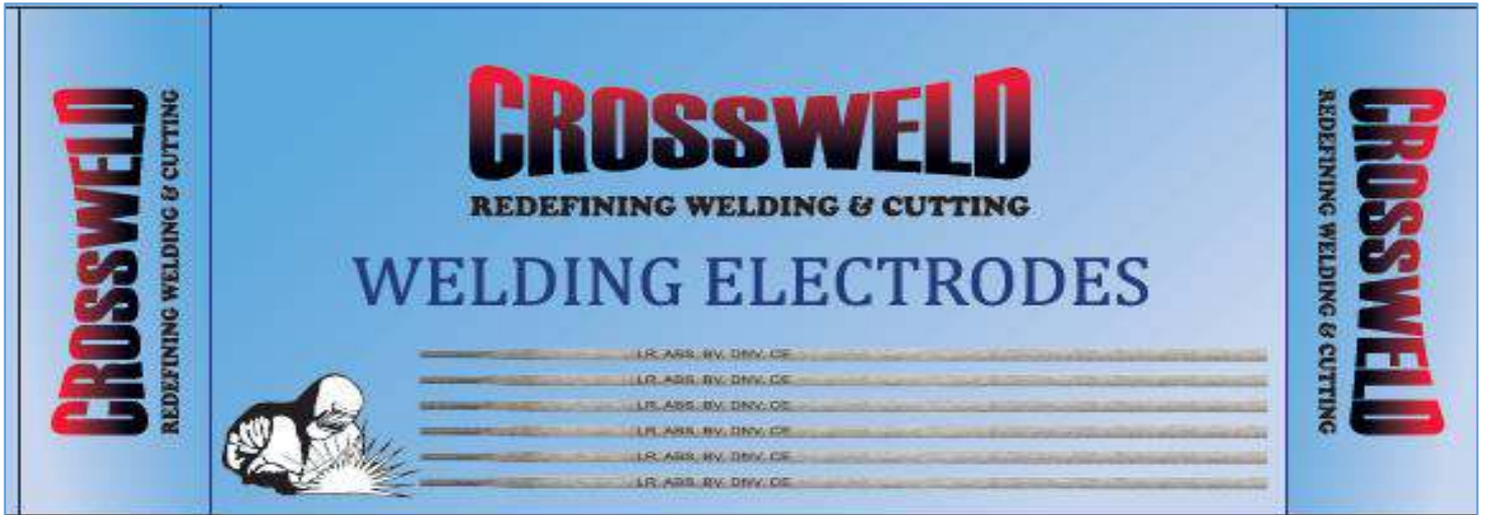




# CROSSWELD

REDEFINING WELDING & CUTTING

## SS/CI WELDING RODS



1	E316L, WELDING ROD (02Kg/Pkt) (10KG/BOX)	2.6MM
2	E316L, WELDING ROD (02Kg/Pkt) (10KG/BOX)	3.2MM
3	E316L, WELDING ROD (02Kg/Pkt) (10KG/BOX)	4.0MM
4	E308L, WELDING ROD (02Kg/Pkt) (10KG/BOX)	2.6MM
5	E308L, WELDING ROD (02Kg/Pkt) (10KG/BOX)	3.2MM
6	E308L, WELDING ROD (02Kg/Pkt) (10KG/BOX)	4.0MM
7	E309L, WELDING ROD (02Kg/Pkt) (10KG/BOX)	2.6MM
8	E309L, WELDING ROD (02Kg/Pkt) (10KG/BOX)	3.2MM
9	E309L, WELDING ROD (02Kg/Pkt) (10KG/BOX)	4.0MM
10	CAST IRON WELDING ROD EXCELLENT MACHINABILITY (55%) (2KG/PKT) (10KG/CTN)	2.6MM
11	CAST IRON WELDING ROD EXCELLENT MACHINABILITY (55%) (2KG/PKT) (10KG/CTN)	3.2MM
12	CAST IRON WELDING ROD EXCELLENT MACHINABILITY (55%) (2KG/PKT) (10KG/CTN)	4.0MM

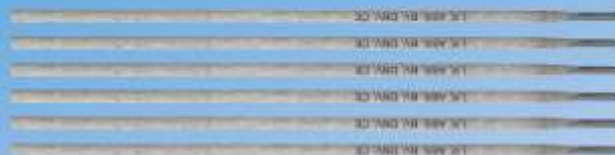


APPROVED BY:

LR, ABS, BV, DNV, CE

**CROSSWELD**  
REDEFINING WELDING & CUTTING  
WELDING ELECTRODES

**CROSSWELD**  
REDEFINING WELDING & CUTTING  
WELDING ELECTRODES



**WELDING SS FILLER WIRES**

PART NO	SIZE	LENGTH
AW - ER308L	1.2 MM	1 MTR
AW - ER308L	1.6 MM	1 MTR
AW - ER308L	2.4 MM	1 MTR
AW - ER309L	1.2 MM	1 MTR
AW - ER316L	0.8 MM	1 MTR
AW - ER316L	1.0 MM	1 MTR
AW - ER316L	1.2 MM	1 MTR
AW - ER316L	1.6 MM	1 MTR
AW - ER316L	2.0 MM	1 MTR
AW - ER316L	2.4 MM	1 MTR



**WELDING ALUMINIUM FILLER WIRES**

PART NO	SIZE	LENGTH
AW - ER4043	1.6 MM	1 MTR
AW - ER4043	2.4 MM	1 MTR
AW - ER4043	3.2 MM	1 MTR
AW - ER5356	1.6 MM	1 MTR
AW - ER5356	2.4 MM	1 MTR
AW - ER5356	3.2 MM	1 MTR



### WELDING ALUMINIUM MIG WIRES



DESCRIPTION	SIZE	PACKING
ER4043	0.8 MM	6 KG/ROLL
ER4043	1.0 MM	6 KG/ROLL
ER4043	1.2 MM	6 KG/ROLL
ER4043	1.6 MM	6 KG/ROLL
ER5356	0.8 MM	6 KG/ROLL
ER5356	1.0 MM	6 KG/ROLL
ER5356	1.2 MM	6 KG/ROLL
ER4043	0.8 MM	500GRAM/ROLL
ER4043	1.0 MM	500GRAM/ROLL
ER4043	1.2 MM	500GRAM/ROLL



### WELDING SS MIG WIRES



DESCRIPTION	LENGTH	PACKING
ER308L	0.8 MM	15KG/ROLL
ER308L	1.0 MM	15KG/ROLL
ER308L	1.2 MM	15KG/ROLL
ER316L	0.8 MM	15KG/ROLL
ER316L	1.0 MM	15KG/ROLL
ER316L	1.2 MM	15KG/ROLL



**High Quality 4Mtr/8Mtr WP26FV/WP18FV/WP9V/WP17 FV200Amp Argon Arc Air/Water Cooled TIG Gas Welding Torch with Cable Plug**

Ergonomically Designed with Good Heat resistance and Flame Retardant Characteristics.

Each torch must pass the following test: Insulation resistance test, High voltage test, Gas/Water Flow test, Gas/Water Seal test.

Brand Name: CROSSWELD

Model Number: **WP26FV/WP18FV/WP9V/WP17FV**

Welding Type: Tig Torch

Type: Welding Torch

Product name: **4Mtr/8Mtr WP26/WP18/WP9/WP17 200Amp Argon Arc Air/Water Cooled TIG Gas Welding Torch**

Electric current: 200A DC

Tungsten Diameter: 0.5-3.2mm

Rear Connector: 9/16"-18UNF, 7/8"-14UNF, 5/8"-18UNF

Rating: 200A DC, 160A AC

Standard length: 4Mtr- 8Mtr (customized)

Cooling type: Air/Water Cooled.



**TIG TORCH HEAD**



**CERAMIC CUP**



**COLLET/COLLET BODY/GAS LENS**



**BACK CAPS**



SIZES	TYPE	AC/DC
AW- 1.6MM X 175MM (RED)	2 % THORIATED	DC
AW- 2.4MM X 175MM (RED)	2 % THORIATED	DC
AW- 2.4MM X 150MM (RED)	2 % THORIATED	DC
AW- 3.2MM X 175MM (RED)	2 % THORIATED	DC
AW- 1.6MM X 175MM ( GREEN )	PURE TUNGSTEN	AC
AW- 2.4MM X 175MM ( GREEN )	PURE TUNGSTEN	AC
AW- 2.4MM X 150MM ( GREEN )	PURE TUNGSTEN	AC
AW- 3.2MM X 175MM ( GREEN )	PURE TUNGSTEN	AC
AW- 1.6MM X 175MM ( GREY )	2 % CERIATED	AC/DC
AW- 2.4MM X 175MM ( GREY )	2 % CERIATED	AC/DC
AW- 1.6MM X 175MM ( BLUE )	2 % LANTHANATED	AC/DC
AW- 2.4MM X 175MM ( BLUE )	2 % LANTHANATED	AC/DC
AW- 1.6MM X 175MM ( GOLD )	1.5% LANTHANATED	AC/DC
AW- 2.4MM X 175MM ( GOLD )	1.5% LANTHANATED	AC/DC
AW- 4.8MM X 175MM ( GOLD )	1.5% LANTHANATED	AC/DC
AW- 2.4MM X 175MM ( PURPLE )	TRI-COMPOSITE	AC/DC

CROSSWELD REDEFINING WELDING & CUTTING		CROSSWELD REDEFINING WELDING & CUTTING		CROSSWELD REDEFINING WELDING & CUTTING		CROSSWELD REDEFINING WELDING & CUTTING		CROSSWELD REDEFINING WELDING & CUTTING		CROSSWELD REDEFINING WELDING & CUTTING	
TUNGSTEN ELECTRODES		TUNGSTEN ELECTRODES		TUNGSTEN ELECTRODES		TUNGSTEN ELECTRODES		TUNGSTEN ELECTRODES		TUNGSTEN ELECTRODES	
AWS Class EWTH-2	Specification AWS A5.12M-80	AWS Class EWP	Specification AWS A5.12M-80	AWS Class EWLA-15	Specification AWS A5.12M-80	AWS Class EWCE-2	Specification AWS A5.12M-80	AWS Class EWLA-2	Specification AWS A5.12M-80	AWS Class WX3	Specification AWS A5.12M-80
Batch No. 210317		Batch No. 210317		Batch No. 210317		Batch No. 210317		Batch No. 210317		Batch No. 210317	
2% Thoriated		Pure		1.5% Lanthanated		2% Ceriated		2% Lanthanated		Tri-Composite	
GROUND FINISH		GROUND FINISH		GROUND FINISH		GROUND FINISH		GROUND FINISH		GROUND FINISH	
Dia 2.4MM	Length 175MM	Dia 2.4MM	Length 175MM	Dia 4.8MM	Length 175MM	Dia 2.4MM	Length 175MM	Dia 2.4MM	Length 175MM	Dia 2.4MM	Length 175MM
Quantity 10 pcs	ISO 6848	Quantity 10 pcs	ISO 6848	Quantity 5 pcs	ISO 6848	Quantity 10 pcs	ISO 6848	Quantity 10 pcs	ISO 6848	Quantity 10 pcs	ISO 6848
											
											
20210317000		20210317002		20210317008		WLD-20210317003		WLD-20210317010		20210317007	

### MIG TORCH



MODEL	LENGTH	CONNECTION
CW-MB15	3 MTR	EURO CONNECTION
CW-MB25	3 MTR	EURO CONNECTION
CW-MB25	4 MTR	EURO CONNECTION
CW-MB25	3 MTR	EURO CONNECTION
CW-MB36	3 MTR	EURO CONNECTION
CW-MB36	4 MTR	EURO CONNECTION
CW-MB36	4 MTR	EURO CONNECTION
CW-MB501D	3 MTR	EURO CONNECTION
CW-MB501D	4 MTR	EURO CONNECTION

## CONTACT TIPS



## TIP ADAPTORS



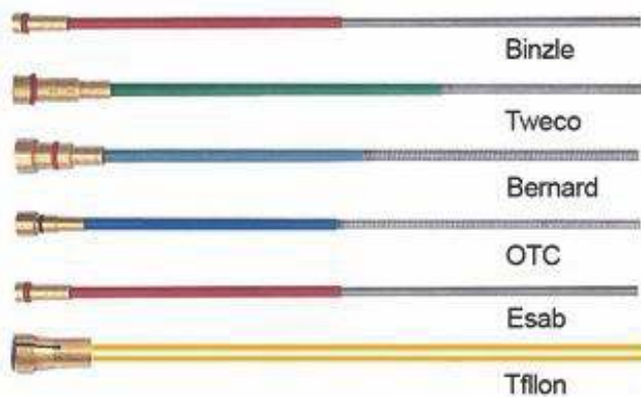
## GAS NOZZLES



## SWAN NECK



## MIG LINERS



## GAS DIFFUSER



**ELECTRODE HOLDER**



300AMP, 400AMP, 500AMP, 600AMP

**EARTH CLAMPS**



300AMP, 400AMP, 500AMP, 600AMP

**WELDING CABLE CONNECTOR**



DESCRIPION	TYPE
10 – 25	M/F
35 – 50	M/F
50 – 70	M/F
70 – 95	M/F
95- 120	M/F

**OXYGEN & ACETYLENE TWIN WELDING HOSE**

SR. NO	DESCRIPTION	PACKING
1	1/4" (6MM) TWIN HOSE RED/GREEN WITH QUICK CONNECTOR STD 20 BAR 300 PSI	50 Feet 15 Mtr / Roll
2	1/4" (6MM) TWIN HOSE RED/GREEN WITH QUICK CONNECTOR STD 20 BAR 300 PSI	100 Feet 30Mtr / Roll
3	1/4" (6MM) TWIN HOSE RED/GREEN (ONLY HOSE) STD 20 BAR 300 PSI	50Mtr / Roll
4	1/4" (6MM) TWIN HOSE RED/GREEN (ONLY HOSE) STD 20 BAR 300 PSI	100Mtr / Roll
5	5/16" (8MM) TWIN HOSE RED/GREEN (ONLY HOSE) STD 20 BAR 300 PSI	50Mtr / Roll
6	5/16" (8MM) TWIN HOSE RED/GREEN (ONLY HOSE) STD 20 BAR 300 PSI	100Mtr / Roll


**REINFORCED ARGON CLEAR HOSE**

SR. NO	DESCRIPTION	PACKING
1	1/4" ARGON CLEAR HOSE REINFORCED WP 14 BAR BP 65 BAR	30 MTR/ROLL
2	1/4" ARGON CLEAR HOSE REINFORCED WP 14 BAR BP 65 BAR	50 MTR/ROLL
3	1/4" ARGON CLEAR HOSE REINFORCED WP 14 BAR BP 65 BAR	100 MTR/ROLL
4	3/8" ARGON CLEAR HOSE REINFORCED WP 14 BAR BP 65 BAR	100 MTR/ROLL


**LPG GAS HOSE**

SR. NO	DESCRIPTION	PACKING
1	5/16" LPG GAS HOSE ORANGE COLOUR (ONLY HOSE) STD 20 BAR 300 PSI	50 MTR/ROLL
2	3/8" LPG GAS HOSE ORANGE COLOUR (ONLY HOSE) STD 20 BAR 300 PSI	50 MTR/ROLL


**CO2 RUBBER HOSE**

SR. NO	DESCRIPTION	PACKING
1	1/4" CO2 RUBBER HOSE BLACK STD 20 BAR 300 PSI	30 MTR/ROLL
2	3/8" CO2 RUBBER HOSE BLACK STD 20 BAR 300 PSI	30 MTR/ROLL


**NITROGEN RUBBER HOSE**

SR. NO	DESCRIPTION	PACKING
1	1/4" CO2 RUBBER HOSE BLACK STD 20 BAR 300 PSI	30 MTR/ROLL

**OXYGEN & ACETYLENE TWIN WELDING HOSE**
**Characterstics:**

Tube : EPDM/SBR Blended, black, smooth, stable structure, acid and aikali resistance  
 Reinforcement: textile braided high tensile synthetic yarn  
 Cover: EPDM/SBR blended, smooth/corrugated  
 Resistant: Weather and ozone resistant

**Application:**

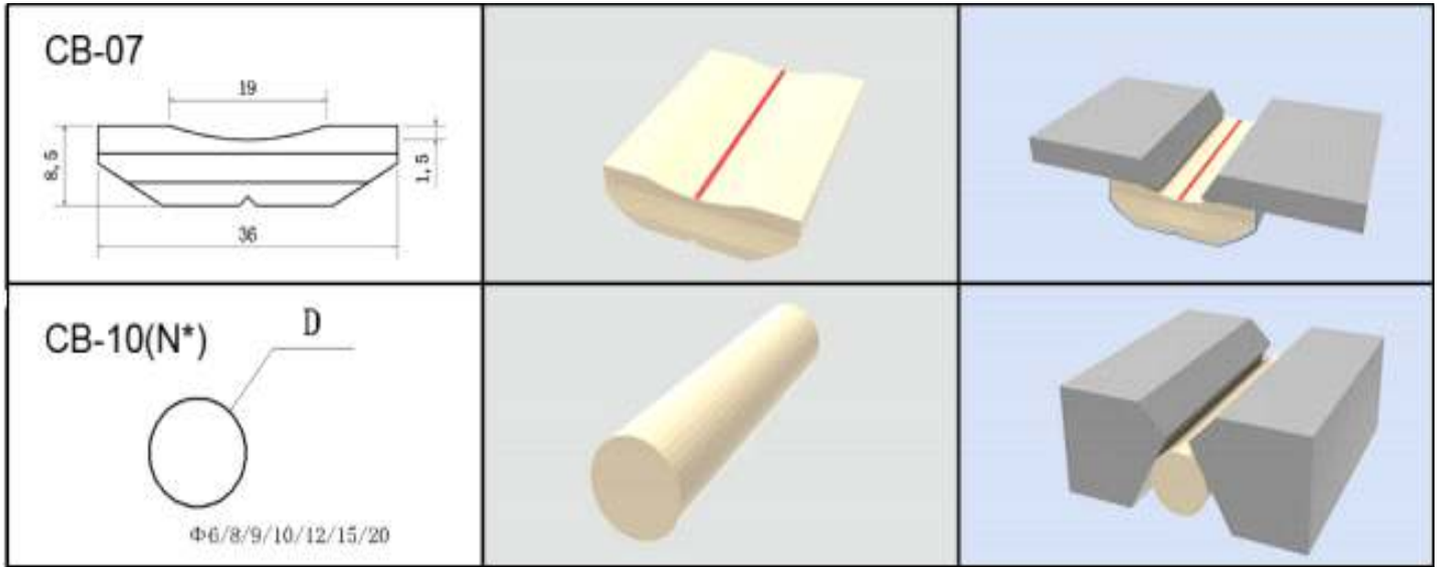
For conveying welding gas

**REINFORCED ARGON CLEAR HOSE / LPG GAS HOSE / CO2 RUBBER HOSE / NITROGEN RUBBER HOSE**
**Characterstics:**

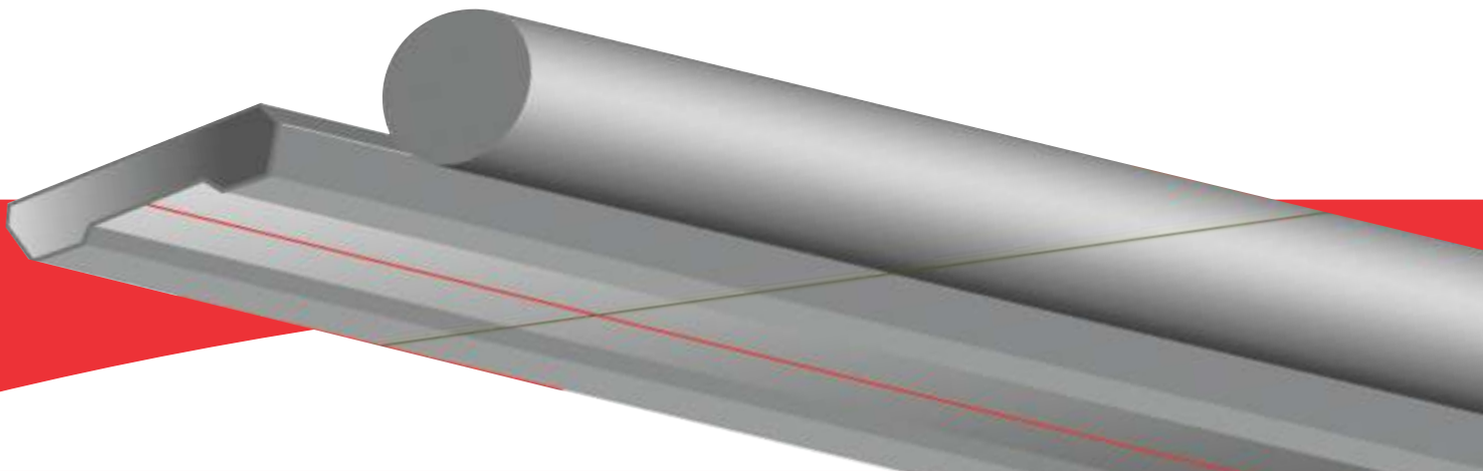
Tube : SBR blended, black, smooth  
 Reinforcement: textile braided high tensile synthetic yarn  
 Cover: EPDM/SBR blended, smooth/corrugated  
 Resistant: Weather and ozone resistant  
 Temperature: -40°C ~ +90 °C

**Application:**

Use to convey Welding Gas such as Oxygen, Accylene LPG CO2, Argon etc.



SR. NO	DESCRIPTION	PACKING
1	9 MM X 600 MM ROUND	72MTR/CTN
2	10 MM X 600 MM ROUND	72MTR/CTN
3	12 MM X 600 MM ROUND	60MTR/CTN
4	8 MM X 600 MM FLAT	36 MTR/CTN
5	10 MM X 600 MM FLAT	36 MTR/CTN
6	12 MM X 600 MM FLAT	36 MTR/CTN



## CREAMIC BACKING STRIP



Try these other **Crossweld** products:

- Electrode Holders
- Gas Change
- Cable Connectors
- Masks
- Tungsten Electrodes
- Flash back arrestors
- Gas Regulators
- Welding Gas cutting kit
- Welding & Cutting Torches
- Welding nozzle
- Cutting nozzle
- Welding/Pipe Starballs
- Welding Electrode Overlays
- Welding Cables
- Gas Working Tools Hoses



# THERMOLEX

## FIRE BLANKET



Sr. No.	SPECIFICATION
1	FIRE BLANKET 1MTR X 50MTR X 0.5MM THICK TEMP RANGE UP TO 550 DEG CEL
2	FIRE BLANKET 1MTR X 50MTR X 1.0MM THICK TEMP RANGE UP TO 550 DEG CEL
3	FIRE BLANKET 1MTR X 30MTR X 0.6MM THICK TEMP RANGE UP TO 1100 DEG CEL
4	FIRE BLANKET 1MTR X 50MTR X 3.0MM THICK TEMP RANGE UP TO 550 DEG CEL
5	FIRE BLANKET 1MTR X 50MTR X 1.6MM THK TEMP RANGE UP TO 550 DEG CEL
6	FIFE BLANKET 1.2MTR X1.8MTR
7	FIFE BLANKET 1.8MTR X1.8MTR

# CROSSFIRE

REDEFINING WELDING & CUTTINGS

## FIRE RETARDANT TARPAULIN



Standard Colours



Green



Blue



Grey



Orange



White

### Features:

1. Excellent water proof
2. U.V.treated
3. Anti cold crack
4. Oil resist ance
5. Fire retard ant

### Application:

- Cover for boat, truck, trailer, pallet, equipment,
- Tents & tarpaulin
- oil & gas stores

## MAGNETIC HOLE CUTTERS



The product is mainly used to process the hole of steel component, such as steel structure project, railway traffic, bridging, ship building, machine manufacture, aviation and space flight.

## ROTARY CARBIDE BURRS



Tungsten carbide rotary burrs, also known as rotary files or die grinder bits are used for cutting, shaping, and grinding, and applicable for the removal of sharp edges, burrs and excess material. They provide high-precision cutting.

**SAFETY ITEMS**



**WELDING HELMET  
FOCUS TYPE**



**AUTO DARKENING  
HELMET**



**WELDING HAND  
SHIELD**



**FACE SHIELD HEAD WITH VISOR**



**SAFETY HELMET**



**SAFETY GOGGLES**



**WELDING GOGGLES**



### Lifting Equipments



- NG
-  flat eye - webbing width
  -  twisted eye - 1/2 webbing width
  -  folded eye - 1/2 webbing width
  -  one side folded eye - 1/2 webbing width
  -  two side folded eye - 1/2 webbing width

# CROSSWELD

REDEFINING WELDING & CUTTING



[www.armorwelding.com](http://www.armorwelding.com)  
[sales@armorwelding.com](mailto:sales@armorwelding.com)