

GLOBAL WELD

Unlike welding processes which join two pieces of metal, cutting processes involve separating or severing a piece of metal through intense heat generated to melt the metal. Cutting processes include oxygen and fuel gas and electrical arc gouging.







About Us

Welcome to GESSCO General Trading LLC, a leading name in the global trading industry with a strong commitment to excellence. Founded on principles of integrity and innovation, GESSCO has established itself as a trusted partner in delivering high-quality products across various sectors.

At GESSCO, we are thrilled to announce our latest expansion into the welding sector with the introduction of our new line of products under the Global Weld brand. Our new range includes premium welding electrodes and accessories designed to meet the highest industry standards. With a focus on durability, efficiency, and performance, Global Weld is set to redefine excellence in welding solutions.

Our welding electrodes are engineered to provide superior arc stability and weld quality, while our accessories are crafted to support a wide range of welding applications. Whether you are involved in heavy industrial projects or precision work, Global Weld products offer reliability and precision to ensure the best results.

With a dedication to customer satisfaction and a commitment to continuous improvement, GESSCO General Trading LLC aims to provide exceptional service and innovative solutions. We are excited to support your needs with our Global Weld brand and look forward to contributing to your success.

Thank you for choosing GESSCO as your partner in excellence.

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SUPER-LH

Mild Steel Low Hydrogen Electrodes

ELECTRODE FOR MILD AND MEDIUM TENSILE STEELS

CLASSIFICATION

AWS: E- 7018

EN ISO 2560-A: E 42 3 B 4 2 H5

DESCRIPTION AND APPLICATIONS

SUPER-LH is a heavy coated low hydrogen iron Powder type electrode designed to weld heavy restrained joints subject to dynamic loading. Weld deposit is tough, ductile and is of RADIOGRAPHIC quality, deposition efficiency exceeds 115%. Typical applications include heavy structures subjected to dynamic loading and impact. Highly restrained joints, boilers and pressure vessels, atomic reactor shells, bridges, railway wagons and coaches, earth moving equipment etc.

CHEMICAL COMPOSITION OF ALL WELD METAL (%)

С	Mn	Si	S	Р	Cr	Ni	Мо	V
0.15	1.60	0.75	0.035	0.035	0.20	0.30	0.30	80.0
Max	Max	Max	Max	Max	Max	Max	Max	Max

MECHANICAL PROPERTIES OF ALL WELD METAL

Y.S.			Impact	
Мра	Мра	%	At -30°C Joule	
400.0 Min	490.0 Min	22.0 Min	27.0 Min.	



ELECTRODE SIZES AND WELDING CURRENT: AC/DC (+)

SIZE D x L (mm)	2.00 x 300	2.50 x 350	3.15 x 450	4.00 x 450	5.00 x 450	6.3 x 450
CURRENT (Amps)	50 – 70	70 – 100	100 – 140	150 – 190	200 – 250	270 – 320

APPROVALS: - BIS, IRS, LRS, BV, NPCIL, DNV, ABS

PRECAUTIONS:

- 1. Store the electrodes at dry place.
- 2. In case of moisture pick up, re-dry the electrodes at 200 250°C for one hour before use. Clean the weld area thoroughly, free of any surface contamination.



STANDARD

Mild Steel Electrodes

MILD STEEL ELECTRODE FOR RADIOGRAPHIC QUALITY WELD

CLASSIFICATION

AWS: E-6013 IS: ER 4221 X

DESCRIPTION AND APPLICATIONS

A medium heavy coated, rutile type, all position electrode which can be described as "TOUCH" electrode since it can be operated without maintaining an arc gap. Suitable for all types of mild steel structures, tanks and vessels, pipe lines, railway wagons, bridges, ship hull, boilers etc. The weld metal is sound, ductile and is of RADIOGRAPHIC quality.

TYPICAL CHEMICAL COMPOSITION OF ALL WELD METAL (%)

С	Mn	Si	S	Р
0.065	0.48	0.22	0.016	0.018

TYPICAL MECHANICAL PROPERTIES OF ALL WELD METAL

Y.S. (0.20% offset) Mpa	U.T.S. Mpa	Elongation %	Impact At 0°C Joule
440.0	500.00	28.0	65.0





SIZE D x L (mm)	2.00 x 300	2.50 x 350	3.15 x 350 / 450	4.00 x 450	5.00 x 450	6.3 x 450
CURRENT (Amps)	40 – 60	60 – 90	100 – 140	140 – 190	180 – 220	270 – 320

APPROVALS: - BIS, IRS, LRS, BV, NPCIL, DNV, ABS

PRECAUTIONS:

- 1. Store the electrodes at dry place.
- 2. In case of moisture pick-up, re-dry the electrodes at 100-150°C for one hour before use.
- 3. Clean the weld area thoroughly, free of any surface contamination.



MIG WELDING WIRE ER70S-6

CWER70S6 is a low alloy steel gas shielded welding wire,protect ed with pure Co2 or Ar+CO2 gas.Stable arc,low spatters,excellent fabrication weldability and low sensitivity of weld gas porosity can be obained during welding.It is suitable for all position welding especially with large welding current range.It can show very good welding performance.



Copper-coated GMAW (MIG) wires for single or multiple pass welding

APPLICATION:

Suitable for single-pass and multi-pass welding for structures fab ricated by carbon steel and 500MPa grade low alloy steel, such as vehicles, bridges, construction and mechanical structures etc.

CHEMICAL COMPOSITION OF WIRE (%)

	С	Mn	Si	S	P	Cu	Others
STANDARD (TUV/CE)	0.06-0.14	1.30-1.60	0.70-1.0	≤0.025	≼0.025	≼0.35	≼0.50
TYPE	0.08	0.08	0.08	0.08	0.08	0.08	0.08

MIG (GMAW) WIRE							
PART NO.	AWS CLASS		SIZE IN MM				
OWED7000 0.0	AWO FD700 C	0.08	1.0	1.2	151/0		
GWER70S6-0.8	AWS ER70S-6				15KG		
GWER70S6-1.0	AWS ER70S-6		/		15KG		
GWER70S6-1.2	AWS ER70S-6			/	15KG		

INSTRUCTIONS:

- A. SUITABLE FOR USING SHIELDING GAS AT THE SPEED OF 20-25 LITERS PER MINUTE.
- B. WINDSHIELD MUST BE SET UP IN THE WELDING ZONE, DUE TO GAS POROSITY MAY BE CAUSED BY WIND.
- C. WIRE EXTENSION SHOULD BE 10-20mm

 IF THE CURRENT RANGE IS UNDER 300A AND

 IF ABOVE 300A, 20-25mm

SPECIFICATION AND RECOMMENDED CURRENT RANGE

DIAMETER (MM)	◆ 0.8	• 1.0	• 1.2
F CURRENT(A)	40-180	50-220	80-350
V CURRENT(A)	40-140	50-160	50-150
OH CURRENT(A)	40-120	50-160	80-180



FLUX-CORED WIRE E7IT-1

CWE71T1-1.2 is a titanium type and CO2 gas shielded flux-cored welding wire .lt provides excellent performance in welding:stable arc,low spatters neat weld metal and slag easy to remove.The wire is good for all position welding.



Titanium type and CO2 gas shielded flux-cored welding wire

APPLICATION:

Suitable for welding medium and thick plates fabricated by mild steel and 490MPa grade high strength steel. Popularly used in flat and horizontal and fillet welds of vessels, ma chines and bridges, etc.

CHEMICAL COMPOSITION DEPOSITED METAL (%)

	С	Mn	Si	S	P
STANDARD	≼0.18	≤1.75	≼0.90	≼0.03	≼0.03
TYPICAL	0.07	1.43	0.41	0.011	0.016

FLUX-CORED WIRE					
PART NO.	AWS CLASS	SIZE IN MM			
GWE71T1-1.2	AWS A5.20 E71T-1	1.2	15KG		

INSTRUCTIONS:

A. USING CO2 AS SHIELDING GAS, AND ITS PURITY MUST BE ABOVE 99.98%.

Break-free high quality

- B. WINDSHIELD MUST BE SET UP IN THE WELDING ZONE, DUE TO GAS POROSITY MAY BE CAUSED BY WIND.
- C. THE TEMPERATURE SHOULD BE KEPT BELOW 150C FOR MULTI-PASS WELDING.

DIAMETER AND THE RECOMMENDED CURRENT (DC)

DIAMET	ER (MM)	1.2MM
VOLTAGE	E RANGE	25-32
CURRENT	FLAT HORIZONTAL AND FILLET WELDING	130-250
RANGE (A)	HORIZONTAL WELDING	120-190
WIRE EX	TENSION	15-25



ALUMINIUM & ALUMINIUM ALLOY WELDING WIRE ER4043 & ER5356

Alloys based on aluminium and magnesium, Suitable for the TIG/MIG techniques. Used to join aluminium and magnesium base metals. Some alloys are also suit able for the brazing technique.





CHEMICAL COMPOSITION DEPOSITED METAL (%)

Material	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Al
ER4043	4.5-6.0	0.80	0.30	0.05	0.05	/	0.10	0.20	Other
ER5356	0.25	0.40	0.010	0.05-0.20	4.5-5.5	0.05-0.20	0.10	0.06-0.20	Other

MIG - ER4043 - 7KG SP00L

Part No	DESCRIPTION	SPOOL/KG
GWER4043M-0.8	ALU. MIG WELDING WIRE 0.8mm	7KG
GWER4043M-1.0	ALU. MIG WELDING WIRE 1.0mm	7KG
GWER4043M-1.2	ALU. MIG WELDING WIRE 1.2mm	7KG

MIG - ER5356 - 7KG SP00L

PART NO	DESCRIPTION	SPOOL/KG
GWER5356M-0.8	ALU. MIG WELDING WIRE 0.8mm	7KG
GWER5356M-1.0	ALU. MIG WELDING WIRE 1.0mm	7KG
GWER5356M-1.2	ALU. MIG WELDING WIRE 1.2mm	7KG

MIG - ER4043 - 1/2 KG SP00L

PART NO	DESCRIPTION	SPOOL/KG
GWER4043M1/2-0.8	ALU. MIG WELDING WIRE 0.8mm	1/2KG
GWER4043M1/2-1.0	ALU. MIG WELDING WIRE 1.0mm	1/2KG
GWER4043M1/2-1.2	ALU. MIG WELDING WIRE 1.2mm	1/2KG



ALUMINIUM & ALUMINIUM ALLOY WELDING ROD ER4043 - ER5356 -- TIG

Alloys based on aluminium and magnesium, Suitable for the TIG/MIG techniques. Used to join aluminium and magnesium base metals. Some alloys are also suitable for the brazing technique.



CHEMICAL COMPOSITION DEPOSITED METAL (%)

Material	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	AI
ER4043	4.5-6.0	0.80	0.30	0.05	0.05	/	0.10	0.20	other
ER5356	0.25	0.40	0.010	0.05-0.20	4.5-5.5	0.05-0.20	0.10	0.06-0.20	other

TIG - ER4043

PART NO	DESCRIPTION	TUBE/KG
GWER4043T-1.6	ALU. TIG WELDING WIRE 1.6mm	5KG
GWER4043T-2.4	ALU. TIG WELDING WIRE 2.4mm	5KG
GWER4043T-3.2	ALU. TIG WELDING WIRE 3.2mm	5KG

TIG - ER5356

PART NO	DESCRIPTION	SPOOL/KG
GWER5356T-1.6	ALU. TIG WELDING WIRE 1.6mm	5kg
GWER5356T-2.4	ALU. TIG WELDING WIRE 2.4mm	5kg
GWER5356T-3.2	ALU. TIG WELDING WIRE 3.2mm	5kg



STAINLESS STEEL WELDING ROD ER308L ER309L ER316L - TIG

Used for the welding of same type of stainless steel, But also for the welding of high-chromium steel and dissimilar steel without heat treatment after welding. The weld metal is austenitic structure containing 19%Cr-12%Ni-2%Mo, Which is excellent in corrosion resistance, Heat resistance and crack resistance. Because Mo contains good corrosion resistance to acetic acid, sulfurous acid, phosphoric acid and salts, especially against chloride ion pitting.



CHEMICAL COMPOSITION DEPOSITED METAL (%)

Material	С	Mn	Si	Cr	Ni	Mo	P	s	Cu
ER308L	0.08	1.00-2.50	0.30-0.65	18.00-20.00	11.00-14.00	2.00-3.00	0.030	0.030	0.75
ER309L	0.21	2.3057	0.5819	23.2747	13.5731	0.0244	0.0143	0.0112	0.001
ER316L	0.06	1.00-2.50	0.30-0.65	18.00-20.00	8.00-20.00	/	0.030	0.030	0.75

TIG - ER308L

PART NO	DESCRIPTION	TUBE/KG
GWER308LT-1.6	SS TIG WELDING WIRE 1.6mm	5KG
GWER308LT-2.4	SS TIG WELDING WIRE 2.4mm	5KG
GWER308LT-3.2	SS TIG WELDING WIRE 3.2mm	5KG

 For best performance use on clean, oil-free and rust-free base material

TIG - ER309L

TIG - ER316L

PART NO	DESCRIPTION	TUBE/KG	Part No	DESCRIPTION	SPOOL/KG
GWER309LT-1.6	SS TIG WELDING WIRE 1.6mm	5KG	GWER316LT-1.6	SS TIG WELDING WIRE 1.6mm	5KG
GWER309LT-2.4	SS TIG WELDING WIRE 2.4mm	5KG	GWER316LT-2.4	SS TIG WELDING WIRE 2.4mm	5KG
GWER309LT-3.2	SS TIG WELDING WIRE 3.2mm	5KG	GWER316LT-3.2	SS TIG WELDING WIRE 3.2mm	5KG



TIG WELDING ROD ER70S-6

ER70S6 welding wire is designed for welding most carbon steel materials. Normal applications include structural steel, carbon steel plate, pipe, fittings, castings, and forgings.



CHEMICAL COMPOSITION DEPOSITED METAL (%)

Material	С	Mn	Si	P	S
ER70S6	0.05-0.10	1.00-2.50	0.30-0.65	0.030	0.010-0.03

TIG - ER70S-6

PART NO	DESCRIPTION	TUBE/KG
GWER70S6T-1.6	TIG WELDING ROD ER70S- 6 1.6X 1000 MM	10
GWER70S6T-2.4	TIG WELDING ROD ER70S- 6 2.4X 1000 MM	10
GWER70S6T-3.2	TIG WELDING ROD ER70S- 6 3.2 X 1000 MM	10

MIG WELDING TORCHES-1000 SERIES



MIG WELDING TORCH (XL15AK)

- Torch are made out of high quality materials to assure high quality performance
- Good availability of consumable parts

COOLING	WIRE LENGTH & SIZE	BOX/PCS
AIR	3MTR-16MM	1
AIR	4MTR-16MM	1

MIG WELDING TORCH {XL25AK}

- Torch are made out of high quality materials to assure high quality performance
- Good availability of consumable parts

COOLING	WIRE LENGTH & SIZE	BOX/PCS
AIR	3MTR-25MM	1
AIR	4MTR-25MM	1





MIG WELDING TORCH (XL36KD)

- Torch are made out of high quality materials to assure high quality performance
- Good availability of consumable parts

COOLING	WIRE LENGTH & SIZE	BOX/PCS
AIR	3MTR-35MM	1
AIR	4MTR-35MM	1

MIG WELDING TORCH (XL40KD)

- Torch are made out of high quality materials to assure high quality performance
- Good availability of consumable parts

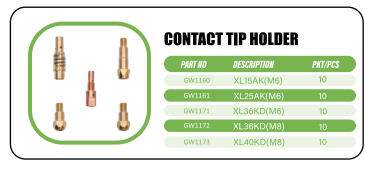
COOLING	WIRE LENGTH & SIZE	BOX/PCS
AIR	4MTR-50MM	1

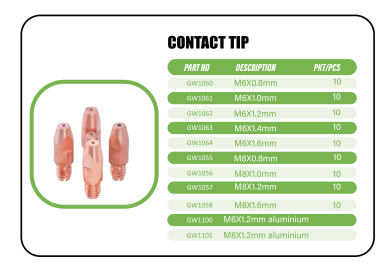




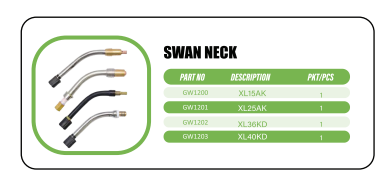
MIG WELDING TORCH ACCESSORIES-1000 SERIES



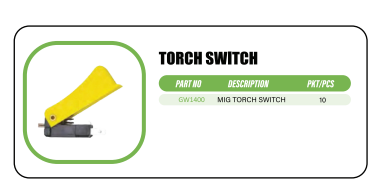


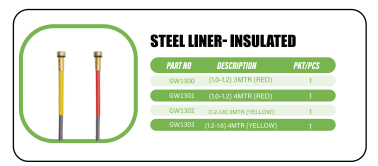


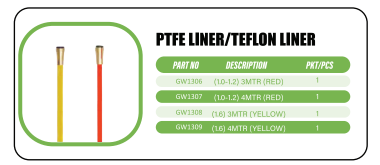














MIG WELDING TORCH -6000 SERIES



MIG WELDING TORCH (XLPSF250)

- Torch are made out of high quality materials to assure high quality performance
- Good availability of consumable parts

PART NO	COOLING	WIRE LENGTH & SIZE	BOX/PCS
GW6000	AIR	3MTR	1
GW6001	AIR	4MTR	1





MIG WELDING TORCH (XLPSF305)

- Torch are made out of high quality materials to assure high quality performance
- Good availability of consumable parts

PART NO	COOLING	WIRE LENGTH & SIZE	BOX/PCS
GW6002	AIR	3MTR	1
GW6003	AIR	4MTR	1





MIG WELDING TORCH (XLPSF405)

- Torch are made out of high quality materials to assure high quality performance
- Good availability of consumable parts

PART NO	COOLING	WIRE LENGTH & SIZE	BOX/PCS
GW6004	AIR	3MTR	1
GW6005	AIR	4MTR	1





MIG WELDING TORCH ACCESSORIES -6000 SERIES

GAS NOZZLE

PART NO	DESCRIPTION	PKT/PCS
GW6181	(XLPSF2500) 12x73	5
GW6182	(XLPSF305) 16x80	5
GW6183	(XLPSF405) 17x80	5

CONTACT TIP

PART NO	DESCRIPTION	PKT/PCS
GW6050	M6X0.8MM	10
GW6051	M6X1.0MM	10
GW6052	M6X1.2MM	10
GW6053	M6X1. 6MM	10
GW6055	M8X0.8MM	10
GW6056	M8X1.0MM	10
GW6057	M8X1.2MM	10
GW6058	M8X1.6MM	10
GW6100	M6X1.2MM ALU	10
GW6101	M8X1.2MM ALU	10

TIP ADAPTOR

PART NO	DESCRIPTION	PKT/PCS
GW6160	(XLPSF250) M6	10
GW6161	(XLPSF305) M6	10
GW6162	(XLPSF405) M8	10

STEEL LINER - INSULATED

PART NO	DESCRIPTION	PKT/PCS
GW6200	(0.9-1.0) 3MTR, (RED)	1
GW6201	(0.9-1.0) 4MTR, (RED)	1
GW6203	(1.0-1.2) 3MTR, (RED)	1
GW6204	(1.0-1.2) 4MTR, (RED)	1

SWAN NECK

PART NO	DESCRIPTION	PKT/PCS
GW6250	XLPSF250	1
	XLPSF305	1
GW6252	XLPSF405	1













MIG WELDING TORCH -7000 SERIES





MIG WELDING TORCH (300A HD)

- Torch are made out of high quality materials to assure high quality performance
- Good availability of consumable parts

PART NO	COOLING	WIRE LENGTH & SIZE	BOX/PCS
GW7000	AIR	4.5MTR	1





MIG WELDING TORCH (400A HD)

- Torch are made out of high quality materials to assure high quality performance
- Good availability of consumable parts

PART NO	COOLING	WIRE LENGTH & SIZE	BOX/PCS
GW7001	AIR	4.5MTR	1





MIG WELDING TORCH (500A HD)

- Torch are made out of high quality materials to assure high quality performance
- Good availability of consumable parts

PART NO	COOLING	WIRE LENGTH & SIZE	BOX/PCS
GW7002	AIR	4.5MTR	1



MIG WELDING TORCH ACCESSORIES -7000 SERIES



GAS DIFFUSER

PART NO	DESCRIPTION	PKT/PCS
GW7075	300A(XL4323R)	10
GW7076	400/500A(XL10012)	10



SWAN NECK

PART NO	DESCRIPTION	PKT/PCS
GW7025	300A/400A(XLQT3-45)	1
GW7026	500A(XLQT5-45)	



STEEL LINER

PART NO	DESCRIPTION	PKT/PCS
GW7091	0.9-1.2MM, 4.5MTR (XL43115)	1
GW7092	1.2-1.6MM, 4.5MTR(XL44215)	1
GW7093	1.6-2MM, 4.5MTR(XL44315)	1



CONTACT TIP

PART N	O DESCRIPTION	PKT/PCS
GW706	0.8MM(XLT-030)	10
GW706	52 1.0MM(XLT-039)	10
GW70	1.2MM(XLT-045)	10



TIP ADAPTOR

PART NO	DESCRIPTION	PKT/PCS
GW7055	300A/400A(XLDS-1)	10
GW7056	400/500A(XLD-1)	10



GAS NOZZLE

PART NO	DESCRIPTION	PKT/PCS
GW7040	300A(XLNS-5800)	5
GW7042	400/500A(XLN-5800C)	5



TIG WELDING TORCH ACCESSORIES

TUNGSTEN ELECTRODE



ISO 6848	S	IZE	PA	RT#
COLOR CHART	INCHES	MILLIMETERS	10PIECE	3 PIECE P.O.P.
	.020 x 7"	0.5 x 175 _{mm}	T0207GT2	
2% Thoriated	.040 x 7"	1.0 x 175 _{mm}	T0407GT2	
Red	1/16 x 7"	1.6 x 175 _{mm}	T1167GT2	T1167GT2-3
AWS A5.12 EWTh-2	3/32 x 7"	2.4 x 175mm	T3327GT2	T3327GT2-3
ISO 6848 WT20	1/8 x 7"	3.2 x 175mm	T187GT2	T187GT2-3
	5/32 x 7"	4.0 x 175mm	T5327GT2	
	.020 x 7"	0.5 x 175mm	T0207GZ	
.8% Zirconiated	.040 x 7"	1.0 x 175mm	T0407GZ	
White	1/16 x 7"	1.6 x 175mm	T1167GZ	T1167GZ-3
AWS A5.12 EWZr-8	3/32 x 7"	2.4 x 175mm	T3327GZ	T3327GZ-3
ISO 6848 WZ8	1/8 x 7"	3.2 x 175mm	T187GZ	T187GZ-3
	5/32 x 7"	4.0 x 175mm	T5327GZ	
	.020 x 7"	0.5 x 175mm	T0207GL	
1.5% Lanthanated	.040 x 7"	1.0 x 175mm	T0407GL	
Gold	1/16 x 7"	1.6 x 175mm	T1167GL	T1167GL-3
AWS A5.12 EWLa-1.5	3/32 x 7"	2.4 x 175mm	T3327GL	T3327GL-3
ISO 6848 WL15	1/8 x 7"	3.2 x 175mm	T187GL	T187GL-3
	5/32 x 7"	4.0 x 175mm	T5327GL	
	.020 x 7"	0.5 x 175mm	T0207GC2	
2% Ceriated	.040 x 7"	1.0 x 175mm	T0407GC2	
Gray	1/16 x 7"	1.6 x 175mm	T1167GC2	T1167GC2-3
AWS A5.12 EWCe-2	3/32 x 7"	2.4 x 175mm	T3327GC2	T3327GC2-3
ISO 6848 WC20	1/8 x 7"	3.2 x 175mm	T187GC2	T187GC2-3
(Formerly Orange)	5/32 x 7"	4.0 x 175mm	T5327GC2	
	.020 x 7"	0.5 x 175mm	T0207G	
Pure	.040 x 7"	1.0 x 175mm	T0407G	
Green	1/16 x 7"	1.6 x 175mm	T1167G	T1167G-3
AWS A5.12 EWP	3/32 x 7"	2.4 x 175mm	T3327G	T3327G-3
ISO 6848 WP	1/8 x 7"	3.2 x 175mm	T187G	T187G-3
	5/32 x 7"	4.0 x 175mm	T5327G	
	.020 x 7"	0.5 x 175mm	T0207GL2	
2% Lanthanated	.040 x 7"	1.0 x 175mm	T0407GL2	
Blue	1/16 x 7"	1.6 x 175mm	T1167GL2	T1167GL2-3
AWS A5.12 EWLa-2	3/32 x 7"	2.4 x 175mm	T3327GL2	T3327GL2-3
ISO 6848 WL2O	1/8 x 7"	3.2 x 175mm	T187GL2	T187GL2-3
	5/32 x 7"	4.0 x 175mm	T5327GL2	
	.020 x 7"	0.5 x 175mm	T0207GTM	
LaYZr™	.040 x 7"	1.0 x 175mm	T0407GTM	
Chartreuse	1/16 x 7"	1.6 x 175mm	T1167GTM	T1167GTM-3
AWS A5.12 EWG	3/32 x 7"	2.4 x 175mm	T3327GTM	T3327GTM-3
ISO 6848	1/8 x 7"	3.2 x 175mm	T187GTM	T187GTM-3
	5/32 x 7"	4.0 x 175mm	T5327GTM	

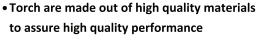




TIG WELDING TORCHES-3000 SERIES









• Gas & power seperate



<u>—</u>	FLEXIBLE
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VA.	
) S
	WITH VALVE

PART NO	DESCRIPTION	COOLING	CABLE AND CONNECTOR SIZE	WIRE LENGTH	BOX/PCS
GW3000	WP-17FV(FLEXIBLE-VALVE)	AIR	16mm(10-25)	4MTR	1
GW3001	WP-17F(FLEXIBLE-WITHOUT VALVE)	AIR	16mm(10-25)	4MTR	1



PART NO GW6002

TIG WELDING TORCH

- Torch are made out of high quality materials to assure high quality performance
- Torch available in two models with and without valve
- Gas & power seperate

	• Gas & F	ower seperate	wei seperate		
DESCRIPTION	COOLING	CABLE AND CONNECTOR SIZE	WIRE LENGTH	BOX/PCS	
WP-18FV(FLEXIBLE-VALVE)	AIR	25mm(35-50)	4MTR	1	
WP-18FV(FLEXIBLE-VALVE)	AIR	25mm(35-50)	4MTR	1	







- Torch are made out of high quality materials to assure high quality performance
- Torch available in two models with and without valve
- Gas & power seperate



PART NO	DESCRIPTION	COOLING	CABLE AND CONNECTOR SIZE	WIRE LENGTH	BOX/PCS
GW3004	WP-26F(FLEXIBLE-WITHOUT VALVE)	AIR	25mm(35-50)	4MTR	1
GW3005	WP-26FV(FLEXIBLE-VALVE)	AIR	25mm(35-50)	4MTR	1



TIG WELDING TORCH

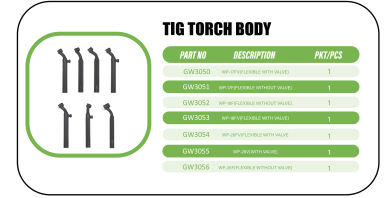
- Torch are made out of high quality materials to assure high quality performance
- Torch available in two models with and without valve
- Gas & power seperate

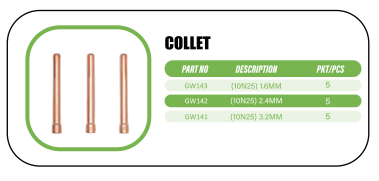






TIG WELDING TORCH ACCESSORIES-3000 SERIES



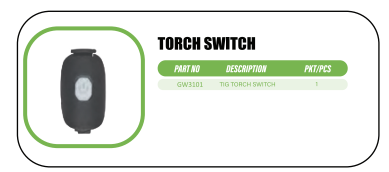


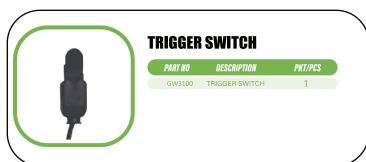
















GRANGE / GREY

HEAVY DUTY GLOVES

- Cow split leather
 Grey color and back orange drill cotton
 Rubberized safety cuff

Application: Welding Carton quantity: 120 Pair/Ctn











YELLOW / GREY

HEAVY DUTY GLOVES

- Cow split leather
 Grey color and back orange drill cotton
 Rubberized safety cuff

Application: Welding Carton quantity: 120 Pair/Ctn









HEAVY DUTY GLOVES

- Cow split leather
 Grey color and back orange drill cotton
 Rubberized safety cuff

Application: Welding Carton quantity: 60 Pair/Ctn







GREY / WHITE

HEAVY DUTY GLOVES

- Cow split leather
- Grey color and back orange drill cotton
- Rubberized safety cuff

Application: Welding Carton quantity: 120 Pair/Ctn







HEAVY DUTY GLOVES

- Grey color and back orange drill cotton Rubberized safety cuff

Application: Welding Carton quantity: 60 Pair/Ctn







TIG WELDING 14"

HEAVY DUTY GLOVES

- Cow split leather
- Grey color and back orange drill cotton
 Rubberized safety cuff

Application: Welding Carton quantity: 100 Pair/Ctn









TIG WELDING 11"

HEAVY DUTY GLOVES

- Cow split leather
- Grey color and back orange drill cotton Rubberized safety cuff

Application: Welding

Carton quantity: 100 Pair/Ctn







TIG GUARD 12"

HEAVY DUTY GLOVES

- Cow split leather
 Grey color and back orange drill cotton
 Rubberized safety cuff

Application: Welding Carton quantity: 100 Pair/Ctn









TIG DRIVER 10"

- Cow split leather
 Grey color and back orange drill cotton
 Rubberized safety cuff

Application: Welding Carton quantity: 200 Pair/Ctn





WELDING APRON

- Cow split leather
 Grey color and back orange drill cotton
 Rubberized safety cuff

Application: Welding Carton quantity: 50 Pair/Ctn









WELDING APRON

HEAVY DUTY GLOVES

- Grey color and back orange drill cotton Rubberized safety cuff

Application: Welding Carton quantity: 50 Pair/Ctn





HAND SLEEVE 23"

HEAVY DUTY GLOVES

- Cow split leather
 Grey color and back orange drill cotton
 Rubberized safety cuff

Application: Welding Carton quantity: 25 Pair/Ctn





WELDING ACCESSORIES





FIRE BLANKEN / WHITE

FIRE BLANKET 1X25M FIRE BLANKET 1MMX1X25M FIRE BLANKET 1MMX1X50M

Application: Welding Carton quantity: 1 Pcs/Ctn



FIRE BLANKET 4X4 (1.2X1.2MTR) FIRE BLANKET 4X6 (1.2X1.8MTR)

HEAVY DUTY GLOVES

- High performance fiber glass fabric
- Working temperature 50 c to 550 c
 Weights 430g/square meter

Application: Welding

Carton quantity: 20 Pcs/Ctn



FIRE BLANKET GOLD HEAVY DUTY GLOVES

- High performance fiber glass fabric
- Working temperature 50 c to 550 c
- Weights 430g/square meter

Application: Welding Carton quantity: 1 Pcs/Ctn



WELDING CURTAIN

RED, YELLOW, GREEN

- Composed of high grade vinyl film
- processed with color dyeEnhanced grommets on four sides
- Size 6x6

Application: Welding

Carton quantity: 10 Pcs/Ctn



FIRE BLANKEET / FEATHER EDGE

1X25MTR, 251109 - 1X50MTR

- High performance fiber glass fabric

- Weights about 430g/square meter
 working temperature 50c to 550c
 SIZES AVAILABLE 1x25m & 1x50m

Application: Welding Carton quantity: 1 Pcs/Ctn





WH-A / HAND SHIELD WELDING SHIELD

- Designed to protect your face and eyes from
- sparks and spatter
- Lightweight and easy to handle

Application: Welding Carton quantity: 20 Pcs/Ctn



WELDING HELMET-AUTO DARKENING WELDING HELMET

- Lightweight high strength helmet

- Suitable for ARC/MIG/TIG Welding
 High clear view filter
 Solar cell technology for continious power supply

Application: Welding Carton quantity: 6 Pcs/Ctn



MULTY PURPOSE HOSE

- WP: 20 BAR / 300 PSI
 BP: 60 BAR / 900 PSI

Carton quantity: 1 Roll



WHFO2 / WELDING HELMET HEAVY-DUTY WELDING HELMET

- Light weight thermo plasticFully adjustable suspension

Application: Welding

Carton quantity: 20 Pcs/Ctn



AIR HOSE
HEAVY-DUTY AIR HOSE

(1/4")6MM X 50MTR (5/6")8MM X 50MTR (3/8")10MM X 50MTR (1/2")12.5MM X 50MTR (3/4")18.5MM X 50MTR (1")6MM X 50MTR

- •Polyvinyl chloride
 •High pressure air hose
 •Made in korea
 •SIZE 3/4" 50m

Carton quantity: 1 Roll



TWIN HOSE

(1/4")6.5MM X 100 YARD (1/4")6.5MM X 30MTR (1/5")6.5MM X 15MTR

Carton quantity: 1 Roll





CW-122 / EARTH CLAMPHEAVY-DUTY WELDING EARTH CLAMP 500AMP

Application: Welding Carton quantity: 30 Pcs/Ctn



PANEL SOCKET
HEAVY-DUTY PANEL SOCKET
CW-400 -- (10-25)
CW-401 -- (35-50)

Application: Welding



Cable Lug

- Made of Copper Pipe OD 17.00 x id 14.50mm
- Cable Capacity = 50-70 mm2
- Stud Hole = 13.5mm



CW-402 CABLE CONNECTOR HEAVY DUTY CABLE CONNECTOR SIZE - 10-25

Application: Welding Carton quantity: 30 Pcs/Ctn



Spark Ligthter 3 Flint

- Triple-flint lighter is a quality lighter made for the demands of the welding industry. It has a strong frame and three large flint for dependable ignition under all working conditions.
- Lightweight and low-cos









Electrode Quiver

Voltage: 110V/220V

Wattage: 200W

Electrode Capacity: 10kg / 22Lbs

Temp Range:

Description:10KG ELECTRODE OVEN
110 V W/BASKET





















