





























WELDING CONSUMABLES	15
WELDING CABLE	16
OVENS	18
PORTABLE OVENS	19
CABLE CONNECTORS	20
ELECTRODE HOLDER	2
CUTTING NOZZLES	23
FLASH BACK ARRESTORS	
WELDING & CUTTING TORCH	27
REGULATORS	29
WELDING ACCESSORIES	
GOUGING RODS AND TORCH	33
TIG TORCHES & ACCESSORIES	34
TUNGSTEN ROD	36
INSTRUMENTS	37
MIG TORCH & ACCESSORIES	38
HEATING TORCH	40
WELDING MACHINE	42
PIPE & PLATE CUTTING MACHINE	44
WELDING HOSE	45
WELDING PROTECTION	46





TECHWELD industrial technologies limited is a leading manufacturer and supplier of professional welding accessories, tools and tackles. We are known for our research and innovation to develop quality and sustainable products. Our products are used and trusted by multiple users globally with presence in Marine, Offshore, Construction and Oilfield industries which are manufactured to the relevant international standards, tested and certified. Our commitment to research and development leads to an ever expanding product range.



1920

Automatic welding was first introduced in 1920. Invented by P.O. Nobel, automatic welding integrated the use of arc voltage and bare electrode wires. It was used for repairing and molding metals. Several types of electrodes were also developed during this decade.

1930

The New York Navy Yard developed stud welding. Stud welding was increasingly used for the construction industry and also for shipbuilding. It was during this time that the National Tube Company developed a welding process called smothered arc welding.

1940

A new type of welding for seamlessly welding aluminum and magnesium was developed in 1941 by Meredith. This patented process came to be known as heliarc welding. The gas shielded metal arc welding or GTAW was another significant milestone in the history of welding which was developed in Battelle Memorial Institute in 1948.



1960

There were several advancements in the welding industry during the 1960's. Dualshield welding, Innershield, and Electroslag welding were some of the important welding developments of the decade. It was used for metal spraying. The French also developed electron beam welding, which is still used by the aircraft manufacturing industries of the United States.





1990

Although there were lot of developments in 1940's and 1960's in GMAW, the mig wire welding process gained more popularity from 1990. Gas metal arc welding (GMAW), sometimes referred to by its subtypes metal inert gas (MIG) welding or metal active gas (MAG) welding, is a welding process in which an electric arc forms between a consumable wire electrode and the work piecemetal(s), which heats the workpiece metal(s), causing them to melt and join.



2000

In the early 2000s, inverter welding machines were becoming popular because of their versatility and ability to control the arc. Initially the era of inverter welding machines started in 1980s with the electronics explosion that coincided with personal computers. As the electronics and software industry grew, engineers soon realized that software-controlled inverters could be used to weld; this opened up a new world of possibilities. The growing pains of inverters happened around the 1990s and many early inverter welding machines were plagued with reliability problems, which was later rectified.



2002

Flux-cored arc welding (FCAW or FCA) is a semi-automatic or automatic arc welding process. FCAW requires a continuously-fed consumable tubular electrode containing a flux and a constant-voltage or, less commonly, a constant-current welding power supply. An externally supplied shielding gas is sometimes used, but often the flux itself is relied upon to generate the necessary protection from the atmosphere, producing both gaseous protection and liquid slag protecting the weld. The process is widely used in construction because of its high welding speed and portability. Although developed in 1950 it gained more popularity in 2002.

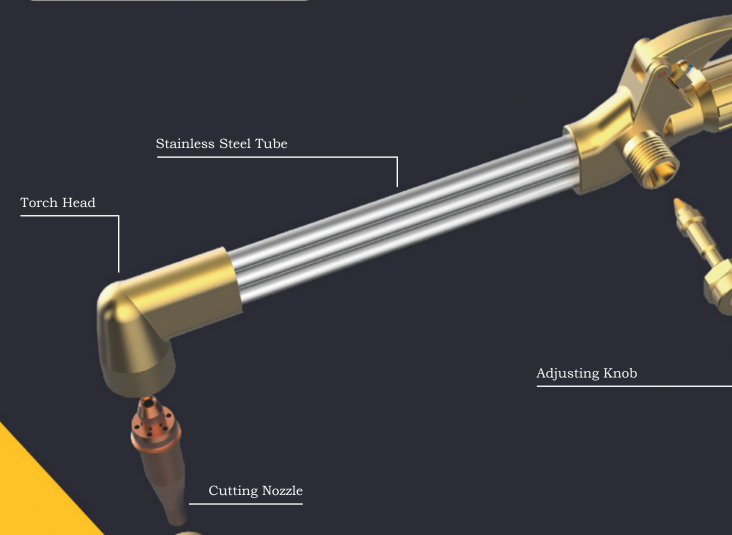




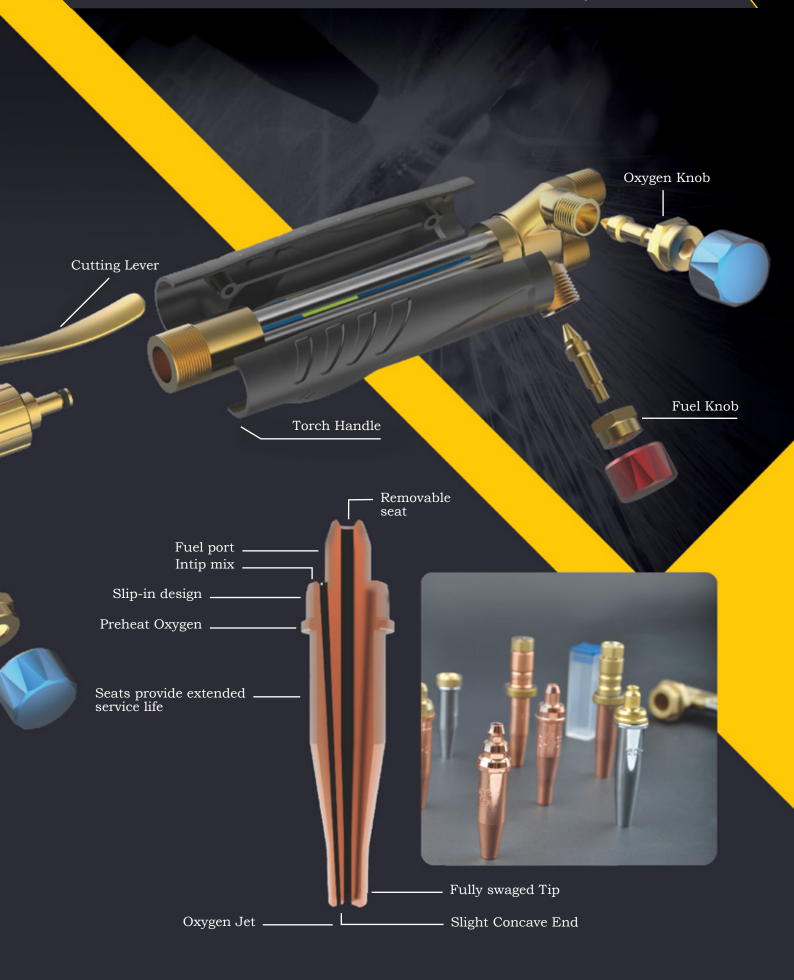
CUTTING TORCH /

CHALUMEAU(TORCHE) DE COUPE











REGULATORS / MANOMÈTRES

A gas regulator is device which regulate gas to required pressure and maintain the stability of the outlet gas pressure. Gas regulators are generally divided into single stage regulator and double stage regulator.

Gas service

Oxygen, acetylene, propane, argon, nitrogen, CO₂, helium, air, natural gas etc.



Housing Cap



Adjusting Knob





















MEASURING INSTRUMENTS INSTRUMENTS DE MESURE









WELDING CONSUMABLES / CONSOMMABLES DE SOUDAGE







	VΓ		

MINIMA	
CATEGORY	AWS
MILD STEEL AND HIGH TENSILE STEEL	E6013
(Size-2.5mm - 5.0mm)	E7018
	E7018-1
	E6010
STAINLESS STEEL (Size- 2.0mm - 4.0mm)	E308L-16
	E309L-16
	E316L-16
	E2209
	E309Mo-16
	E347-16
ALUMINIUM (Size- 2.4mm - 4.0mm)	E 4043







E 71T-1C MIG WIRE

TIG FILLER WIRE ER 4043, ER 5356

ER 70S-6 SOLID MIG WIRE

GMAW

CATEGORY	AWS
WELDING WIRE FOR MILD STEEL AND HIGH TENSILE STEEL (Size- 0.8mm, 1.0mm, 1.2mm, 1.6mm)	ER 70S-6
WELDING WIRE FOR ALUMINIUM (Size- 1.6mm - 2.4mm)	ER 4043
WELDING WIRE FOR ALUMINIUM (Size- 1.6mm - 3.2mm)	ER 5356

FCAW

CATEGORY	AWS
WELDING WIRE FOR MILD STEEL AND HIGH TENSILE STEEL (Size-1.2mm & 1.6mm)	E 71T-1C

GTAW

CATEGORY	AWS
TIG FILLER WIRE FOR STAINLESS STEEL (Size- 1.6mm - 2.4mm)	ER 308L
	ER 309L
	ER 316L
	ER2209
TIG FILLER WIRE FOR ALUMINIUM (Size- 1.6mm - 3.2mm)	ER 4043
	ER 5356





WELDING CABLE / CABLE DE SOUDAGE

APPLICATIONS

For secondary side connection of power sources for hand or automatic metal-arc welding used in supply in dry, wet and oil environmental conditions. Suitable for connection of motors, generators, transformers, etc. where flexible connections are required.

FEATURES

- High resistance to cuts & abrasion
- Excellent ozone and weather resistant
- Outstanding toughness
- Durability

COLOR

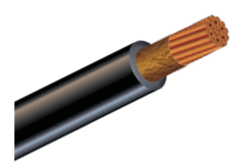
BLACK (Standard)

ORANGE





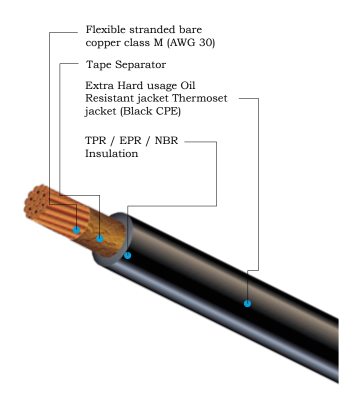




Single insulated welding cable (Black)



Double insulated welding cable (Orange)



	CROSS-	RADIAL	OUTER	MAX	CURRENT RAT	FING AT A M	AX DUTY	
MODEL	SEC (Sq.mm)	THICKNESS OF SHEATHING (mm)	DIAMETER MIN ~ MAX (mm)	RESISANCE @20°C (ohm/km)	PERMANENT 100% (Amps)	60 %(Amps)	30% (Amps)	APPROX. AWG.NO
CWC35	1x35	3.5	11.7 ~ 13	1.16	148	191	270	2
CWC50	1x50	4.2	13.5 ~ 15	0.81	199	256	385	1
CWC70	1x70	4.2	15.5 ~ 17.2	0.66	248	320	452	2/0
CWC95	1x95	4.2	16.9 ~ 18.5	0.43	296	382	540	3/0
CWC120	1x120	4.3	18.2 ~ 20.5	0.35	381	492	697	4/0

APPLICATION

- © Rubber insulated flexible welding cable are used to connect Welding Machine and for better welding proficiency
- Used in Automobile Industries, Shipbuilding, Transport, Steel Plants, Railways, Refineries, Oil fields, Automatic Welding Robots, Construction & Coal Mines
- The robust construction makes these cables resistance to both cold & heat as well as to flames
- They are suitable for use in open spaces and in dry and damp conditions

CABLE CONSTRUCTION

- Plain copper conductors, extra fine stranded
- With marking of brand name and cross section on every meter along with continuous length marking
- O Double insulated cable has TPR insulation and TPR outer sheath





OVENS / ETUVEUSE / FOUR

TECHWELD ELECTRODE OVENS PROVIDE EFFICIENT DRY STAGE FOR ELECTRODES AND WIRE REELS.

- Full Insulation for operator safety and operating efficiency
- Stackable
- Removable shelves for large loads
- Thermostat with on/off switch
- Lamp indicates oven preparation
- © Compact modular design with controls recessed for protection















BENCH OVEN 150 KG

MODEL	AR-150				
Capacity	150Kg (330Lbs) 18" RODS				
Supply Volt	220V-240V				
Power	2400 Watt				
No. of Shells	3				
Outer Dimension (mm)	740 x650 x1350				
Temperature Range	50°-350°				
Weight	27 Kg				

BAKING OVEN

TOV-400							
400Kg (881 LBS)18"RODS							
Three Phase 380V/50-60 HZ							
5400 Watt							
20 Tray							
50°C-400°C							
780x840x1390MM (outer)							
500x650x850 MM (inner)							
170 KG							

FLUX OVEN

MODEL	AF-200L
Capacity	150 Kg (330 LBS)
Outer Dimension (mm)	740x650x1350
Temperature Range	50°C-300°C
Power Supply	220V-240V, 2000 Watts
Weight	120 Kg





PORTABLE OVENS / ETUVEUSE PORTABLE

Techweld Portable electrode ovens are ideal for shop or field use. All are lightweight, rugged and easily carried to the welding site. They are insulated for accurate temperature control and efficient operation.

QUIVER / PORTABLE OVEN TQ



PARAMETERS	T7-SS	TQ-93S	TQ-97SI	T-22
Electrode Capacity	7kg (15lbs)	9Kg(20Lbs)	9Kg(20Lbs)	22.7kg (50lbs)
Max.electrode size	18"	18"	18"	18"
Working Voltage	240V (Optional / 110V)	220-240V (Optional / 110V)	220-240V (standard, optional 48V / 70V / 110V)	220V-240V
Wattage	240 Watts	200 Watts	250 Watts	350 Watts
Supply Cable Size	18 AWG x 3 C	18 AWG x 3 C	18 AWG x 3 C	18 AWG x 3 C
Temp. range	30°C-110°C	Max.120°C	50-150°C	80°C-150°C
Thermostat	External	None	External	External
Thermometer	Yes	None	Yes	Yes
Heating Element Type	U shape tabular	U shape tabular	Mica band type	Mica band type
Insulation	1.5" Glass wool	None	1.5" Glass wool	1.5" Glass wool
Outer size (mm)	215x160x595mm	113x120x532	185x185x580	245x245x600mm
Inner Chamber (mm	118x98x465mm	110x117x450 mm	111x111x480 mm	165x160x470mm
Body	Stainless Steel	Pre galvanized steel, powder coated	Pre galvanized steel, powder coated	Pre galvanized steel, powder coated
Handle	Fix-Handle	Fix-Handle	Fix-Handle	Fix-Handle
Tilt stand Feature	No	Yes	Yes	No
Light Indicator	Yes	Yes	Yes	Yes
Net Weight	5kg	3.6Kg	7.15Kg	12kg





CABLE CONNECTORS / CONNECTEUR DU CABLE

TECHWELD CABLE CONNECTORS ARE MADE FROM DURABLE ELASTOMER.









FEATURES

- Light Weight
- Slip- proof insulators
- Very good corrossion resistance
- @ Rubber molded cover is heat, oil and fire resistant (HOFR)
- Brass body assembly slides easily

mm²	10-25	35	50	70	95	10-25	35	50	70	95	95-120	95-120
Ø mm	14	21	21	21	24	14	21	21	21	24	28	28
Ø mm	9.1	11.1	13.1	14.1	17.1	9.1	11.1	13.1	14.1	17.1	18.6	18.6
X60%	200	250	315	400	500	200	250	315	400	500	590	590

AMERICAN TYPE CABLE CONNECTORS

Equipped with heat and oil resistant covers Zinc plated cover and ball-point cable screws







PART NO	DESCRIPTION	TYPE CABLE CONNECTON	CABLE SIZE
TPC-4	Complete Connecton	Double ball-point	95 / 120
TPC-2	Complete Connecton	Single ball- Point	50 / 70 / 95

CABLE JOINT

10- 25 mm² 35-50 mm² 50 -70 mm² 70 -95 mm²















ELECTRODE HOLDER / **PORTE ELECTRODE**

MODEL	CURRENT RATING	CABLE SIZE	ELECTRODE SIZE (mm)					
TG 200	200 Amp	35mm ²	2.5 -5.0 mm					
TG 400	400 Amp	50mm ²	2.5 -5.0 mm					
TG 600	600 Amp	70mm ²	2.5 -5.0 mm					



MODEL	CURRENT RATING	CABLE SIZE	ELECTRODE SIZE (mm)			
TH 400	400 Amp	50mm ²	2.5 -5.0 mm			
TH 600	600 Amp	70mm ²	2.5 -5.0 mm			



MODEL	CURRENT RATING	CABLE SIZE	ELECTRODE SIZE (mm)
TUK 400	400 Amp	50mm ²	2.5 -5.0 mm
TUK 600	600 Amp	70mm ²	2.5 -5.0 mm



	CURRENT RATING	CABLE SIZE	ELECTRODE SIZE (mm)			
TMU 300	300 ~ 350 Amp	50mm ²	2.0 ~ 5.0 mm			
TMU 500	500 ~ 600 Amp	70mm ²	3.2 ~ 5.0 mm			





CUTTING NOZZLES / BUSE DE COUPAGE

HIGH EFFICIENCY **DURABILITY**







CUTTING NOZZLES / BUSE DE COUPAGE

ACETYLENE CUTTING TIP

MODEL NO	TIP SIZES (mm)	CUTTING THICKNESS (mm)	OXYGEN PRESSURE (mpa)	ACETYLENE PRESSURE (mpa)
000	0.7	1-3	0.15-0.2	0.035
00	0.8	3-6	0.15-0.2	0.035
0	1	6-10	0.2-0.25	0.035
1	1.2	10-20	0.2-0.25	0.035
2	1.5	20-40	0.25-0.32	0.045
3	1.8	40-60	0.25-0.35	0.06
4	2.1	60-80	0.32-0.4	0.07
5	2.5	80-125	0.32-0.4	0.085
6	3	125-200	0.32-0.56	0.095



ACETYLENE CUTTING TIP

PROPANE & NATURAL GAS CUTTING TIP

MODEL NO	TIP SIZES (mm)	CUTTING THICKNESS (mm)	OXYGEN PRESSURE (mpa)	ACETYLENE PRESSURE (mpa)
000	0.7	1-3	0.14-0.25	0.021-0.035
00	0.8	3-6	0.14-0.25	0.021-0.035
0	1	6-10	0.21-0.28	0.021-0.035
1	1.2	10-20	0.21-0.28	0.028-0.042
2	1.5	20-40	0.28-0.35	0.035-0.063
3	1.8	40-60	0.31-0.34	0.042-0.069
4	2.1	60-80	0.31-0.34	0.056-0.083
5	2.5	80-125	0.34-0.38	0.056-0.083
6	3	125-200	0.38	0.069-0.01



PROPANE & NATURAL GAS CUTTING TIP

102 HC

MODEL NO	TIP SIZES (mm)	CUTTING THICKNESS (mm)	OXYGEN PRESSURE (mm)	ACETYLENE PRESSURE (mm)
00	0.8	0-5	1.5	0.2
0	1	5-10	2	0.2
1	1.2	10-15	2.5	0.2
2	1.4	15-30	3	0.2
3	1.6	30-40	3	0.2
4	1.8	10-50	3.5	0.25
5	2	50-100	4	0.3
6	2.4	100-150	4	0.35
7	2.8	150-250	4.5	0.4
8	3.2	250-300	4.5	0.4



TW-1164 102HC

ALSO AVAILABLE PROPANE TIPS

G SERIES ACETYLENE

CUTTING THICKNES (mm)
1-5
5-10
10-15
15-25
25-50
50-100
100-175
175-250
250-300



TW- 1113





A Flash back arrestor or flame arrestor is a device most commonly used in oxy-fuel welding and cutting to stop the flame from burning back up into the equipment and causing damage or explosions. The two main types are dry and wet. Each has its own advantages and disadvantages, Most oxy- fuel flash back arrestors are the dry type.

er: Oxygen

e: 15bar





FLASH BACK ARRESTORS / ANTI RETOUR DES FLAMMES

TH 188 FOR TORCH HANDLE

FEATURES

- Filter protect the flash back arrestor from dirty particles
- Non-return valve
- Max flow: Oxygen: 7000Lt./H Acetylene: 2600 Lt./H
- Max working pressure: Oxygen: 10Bar, Acetylene: 1.5Bar, Fuel Gas: 5Bar



SPECIFICAT	SPECIFICATIONS					
MODEL	GAS	FOR	MAX.FLOW (Lt/H)	MAX.INLET PRESSURE (bar)	INLET	OUTLET
TH188-R	OXYGEN	TORCH	7000	15	9/16" X18 R.H	9/16" X18 R.H
TH188-L	FUEL GAS		2600	1.5	9/16" X18 L.H	9/16" X18 L.H
TH188-RGB	OXYGEN	TORCH	7000	10	BSP 3/8" R.H	BSP 3/8" R.H
TH188-LGB	FUEL GAS		2600	1.5	BSP 3/8" L.H	BSP 3/8" L.H
TH188-AR	OXYGEN	TORCH	7000	10	5/8" X 18 R.H	5/8" X 18 R.H
TH188-AL	FUEL GAS		2600	1.5	5/8" X 18 L.H	5/8" X 18 L.H
TH188-RA	OXYGEN	TORCH	7000	10	BSP 1/4" R.H	BSP 1/4" R.H
TH188-LA	FUEL GAS		2600	1.5	BSP 1/4" L.H	BSP 1/4" L.H

TH 288 FOR REGULATOR









FEATURES

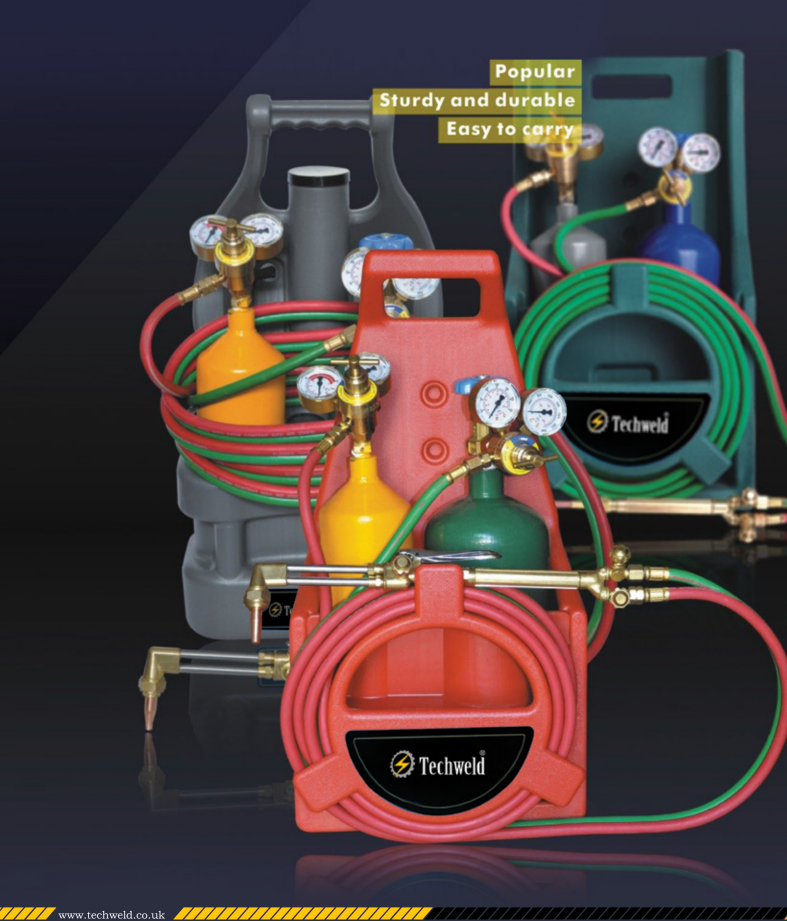
- Flame arrestor. Non return valve
- Filter protect the flash back arrestor from dirty particles
- Prevent the transmission of flame of backfire or flashback upstream from the blow -pipe passing through the flashback arrestor into the equipment connected
- Max flow: Oxygen: 7000Lt./H, Acetylene: 2600 Lt./H

SPECIFICATIONS

SPECIFICA	SF ECIFICATIONS					
MODEL	GAS	FOR	MAX.FLOW (Lt/H)	MAX.INLET PRESSURE (bar)	INLET	OUTLET
TH288-R	OXYGEN	REGULATOR	7000	15	9/16" X18 R.H	9/16" X18 R.H
TH288-L	FUEL GAS		2600	1.5	9/16" X18 L.H	9/16" X18 L.H
B288-RGB	OXYGEN	REGULATOR	7000	10	BSP 3/8" R.H	BSP 3/8" R.H
B288-LGB	FUEL GAS		2600	1.5	BSP 3/8" L.H	BSP 3/8" L.H
688-R	OXYGEN	REGULATOR	7000	10	5/8" X 18 R.H	5/8" X 18 R.H
688-L	FUEL GAS	1	2600	1.5	5/8" X 18 L.H	5/8" X 18 L.H



PORTABLE WELDING **CUTTING OUTFIT**







WELDING & CUTTING TORCH $\ / \$ TORCHE DE SOUDAGE ET COUPAGE

CUTTING ATTACHMENT

FEATURES

- Brass torch head
- Silver-brazed tube joints for leak integrity
- Three-seat, tip-mix design for safety and multi-gas compatibility

WENT MINERED	LENGTH	LENGTH		
ITEM NUMBER	MM	IN	G	LBS
TCA 2002	216	8.5	508	1.12



- Weld to 10mm (0.4")
- Heat to 47,000 BTU/hr

TORCH HANDLE

FEATURES

- Sturdy,ribbed brass handle
- Tube-within-a-tube handle design with four O-ring seals for safety and easy maintenance
- Forged brass rear body
- ② Large, ribbed control valves, for ease of adjustment
- Teflon valve packing provides long service life
- Stainless steel ball-tip valves seal tightly

WEN NUMBER	LENG	ТН	WEIG	нт	OCA CONNECTION
ITEM NUMBER	MM	IN	G	LBS	CGA CONNECTION
TTH 2002	200	8	383	0.84	'B' - Size (9/16" - 18 RH/LH)



HEAVY DUTY

PORTABLE CUTTING KIT



T-PWC 1503

ACCESSORIES INCL Aloggles	5# Green
Twin Hose	15'x 3/16' (4.5mX 4.8mm) with flame retardancy
Гote	Black injection molded polypropylene tool box
Lighter	Single flint
Гip cleaner	80mm/100 mm
Wrench	Multifunctional
Capacity	Welding up to 1/2" (12.7mm) plate cutting up to 8" 9200mm) plate
Medium duty regulator	Screw type with forged full brass body
Torch handle	Brass body with stainless steel needle valves
Oxygen Regulator	CGA 992 inlet 9/16"-18 outlet * Also available in CGA 540
Acetylene Regulator	CGA 993 inlet 9/16"-18 outlet * Also available in CGA 510
Torch handle	TTH 2002
Cutting Attachment	TCA 2002
Welding Tip	#1, #3, #5
Cutting Tip	1-101 #1
Heating Tip	Nozzle #8





REGULATORS / MANOMETRE

HEAVY DUTY REGULATOR- OXYGEN

FEATURES

- Single stage construction
- Forged brass body and bonnet 2.5" (63.5mm)
- Oxygen regulator with Safety relief valve is set for safe operation
- Sintered metal inlet filter to trap impurities
- No soldered joints, for easy maintenance
- Side entry
- © Connection of other thread sizes available (Eg. CGA540)
- Rubber cover for gauge protection



MODEL NO.	GAS	MAX. INLET PRESSURE (Psi)	MAX. OUTLET PRESSURE (Psi)	INLET CONNECTION	OUTLET CONNECTION
TRO-001	OXYGEN	3000	5 - 125	CGA 992	9/16"-18
TRO-001K	OXYGEN	3000	5 - 125	CGA 540	9/16"-18

HEAVY DUTY REGULATOR- ACETYLENE

FEATURES

- Single stage construction
- Forged brass body and bonnet 2.5" (63.5mm)
- Stainless steel diaphragm
- Acetylene regulator with Safety relief valve is set for safe operation
- Sintered metal inlet filter to trap impurities
- Side entry
- © Connection of other thread sizes available
- Rubber cover for gauge protection



MODEL NO.	GAS	MAX. INLET PRESSURE (Psi)	MAX. OUTLET PRESSURE (Psi)	INLET CONNECTION	OUTLET CONNECTION
TRA-001	ACETYLENE	350	2 - 15	CGA 993	9/16"-18
TRA-001K	ACETYLENE	350	2 - 15	CGA 300	9/16"-18

CO2 REGULATOR WITH PRE HEATER

The most popular CO₂ regulator for Mig Welding with one guage-Ø53mm. It is mostly used for Automatic welding, General industries, Drinks industry, Casting, Neutralization of waste water etc.

PRODUCT FEATURES

- Forged brass body and chromed bonnet for maximum strength
- Supply power: 110V And 220V

MODEL NO.	GAS	INLET CONNECTION	OUTLET CONNECTION
CO-T100	CO2	W21.8 - 14RH	9/16"
CO-T100K	CO2	CGA 320	9/16"





MEDIUM DUTY REGULATOR- OXYGEN

FEATURES

- Meets or exceeds industry safety standards
- Color coded knob indicate gas type, for better comfort when adjusting gas pressure
- Specially contoured body design
- High strength alloy bonnet with nearly twice the yield strength of brass
- @ Easy to read high contrast gauges for clarity
- © Connection of other thread sizes available
- Rubber cover for gauge protection



MODEL NO.	GAS	MAX. INLET PRESSURE (Bar)	MAX. OUTLET PRESSURE (Bar)	INLET CONNECTION	OUTLET CONNECTION
TRO 002	OXYGEN	200	10	CGA 992	9/16"-18
TRO 002-K	OXYGEN	200	10	CGA 540	9/16"-18

MEDIUM DUTY REGULATOR- ACETYLENE

FEATURES

- Meets or exceeds industry safety standards
- Color coded knob indicate gas type, for better comfort when adjusting gas pressure
- Specially contoured body design
- High strength alloy bonnet with nearly twice the yield strength of brass
- Easy to read high contrast gauges for clarity
- Connection of other thread sizes available
- Rubber cover for gauge protection



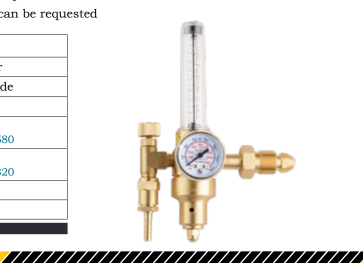
MODEL NO.	GAS	MAX. INLET PRESSURE (Bar)	MAX. OUTLET PRESSURE (Bar)	INLET CONNECTION	OUTLET CONNECTION
TRA 002	ACETYLENE	25	1.0	CGA 993	9/16"-18
TRA 002-K	ACETYLENE	25	1.0	CGA 300	9/16"-18

ARGON REGULATOR WITH FLOW METER

PRODUCT FEATURES

- Full brass body, Single stage
- Regulator and Flowmeter as a unit
- Flowmeter with easy to read tube and virtually unbreakable transparent polycarbonate outer
- Connections can be requested

MODEL	APPLICATIONS	TIG Applications	
	Regulator Type	Flowmeter Regulator	
	Gas Service	Argon/Carbon Dioxide	
	Workload	Medium Duty	
ARG-T001	Inlet Connection (Ar)	CGA 992 *Also available in CGA 580	
	Inlet Connection (Co2)	W21.8 *Also available in CGA 320	
	Outlet connection	9/16"	
	Flow	0-25LPM	





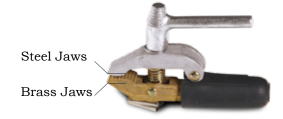


ACCESSORIES / ACCESSOIRES

EARTH CLAMP / GROUND CLAMP / PINCE DE MASSE / PINCE DE TERRE



Screw Type Series ECSTD60B Euro-Series



Screw Type Series ECSTD60 Euro-Series

HI COPPER SERIES



TC500 (500 AMP)

CHIPPING HAMMER



TW-CH 01

CYLINDER KEY



Four Way TW-023

SPARK LIGHTER



MI-SL-3F

CUP TYPE- SINGLE FLINT



TW-0008

PISTOL LIGHTER



TW-0010

TIP CLEANER / POINTES DE NETTOYAGE

TIP CLEANER					
Model	Size (mm)	Pcs			
TC813	8	13			
TC1013	10	13			
TC1213	12	13			



TC813



TC1013



TC1213

TIP CLEANER	CLEANER SIZE	8	10	12	14	15	16	17	18	22	24	26
USE CHART	DRILL SIZE	73-71	70-68	67-65	64-62	61-60	59-58	57	56	55-54	53-52	51-49









GOUGING TORCH AND RODS / ELECTRODE DE GAUGAGE

GOUGING ELECTRODES

Designed specifically for the Air Carbon - Arc Process

FEATURES & BENEFITS

- Excellent arc stability
- Superior metal removal rate
- Cool operation
- Uniform diameter
- $\ensuremath{\mathscr{G}}$ Clean machine like grooves or cuts



DIA X LENGTH	INCHES	CURRENT RANGE (Amp)	PACKING
6.5 x305 x(355)	1/4 x 12" (14")	320-370	50 PCS/ PKT
8 x 305 x (355) (455) (510)	5/16 x 12" (14") (18") (20")	400-450	50 PCS/ PKT
10 x 305 x(355) (455) (510)	3/8 x 12" (14") (18") (20")	500-550	50 PCS/ PKT
12.6 x 305 x(355) (455) (510)	1/2 x 12" (14") (18") (20")	800-1000	50 PCS/ PKT
16 x 305 x(355) (455) (510)	5/8 x 12" (14") (18") (20")	1000-1200	25 PCS/ PKT

GOUGING TORCHES



MODEL: T4000 (1000A) WITH 2 METERS CABLE

- Suit: Pointed and Flat carbon from 1/8" (3.2mm) to 5/8" (16mm)
- © Current: 1000 A
- Flow Rate: 36 Cfm



MODEL: T5000 (1250A) WITH 2 METERS CABLE

- Suit: Pointed and Flat carbon from 1/8" (3.2mm) to 5/8" (16mm)
- © Current: 1250 A
- Flow Rate: 36 Cfm





TIG TORCHES & ACCESSORIES /

TORCHES TIG ET ACCESSOIRES

TIG TORCH



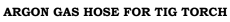




AWP26V-12-2

WP26V

WP26VFX



MODEL - 30GASHOSE





POWER CABLE FOR TIG TORCH

MODEL - 46V28AR



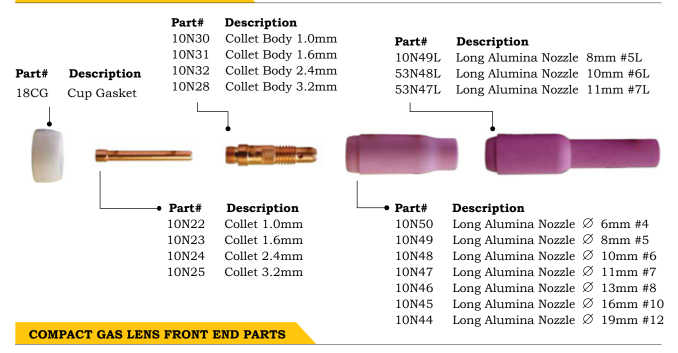


TIG TORCH MODEL

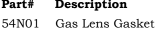
TIG TOROIT MODEL		
DESCRIPTION	PART NUMBER-4M	PART NUMBER-8M
Tig Torch Fix Head	AWP-26V-12-2	AWP-26V-25-2
Tig Torch Flexible Head	AWP26VFX12-2	AWP26VFX25-2
Tig Torch-Arc Start	AWP-26V-12-2- Switch	



STANDARD FRONT END PARTS







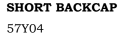


Part#Description45V25Gas Lens Body 1.6mm45V26Gas Lens Body 2.4mm45V27Gas Lens Body 3.2mm



Part#Description54N14Gas Lens Ceramic 8.0mm54N15Gas Lens Ceramic 7.0mm54N17Gas Lens Ceramic 5.0mm

57Y02





VALVE STEM

VS-1



DARK WELDING GLASS

CHOOSE THE LENS SHADE ADAPTED TO YOUR WORKING CONDITIONS



Size: 51x108mm DIN 9, 10, 11, 12, 13, 14

CURRENT (A)	COATED ELECTRODES	MIG HEAVY METALS	MIG LIGHT ALLOY	MAG	TIG	GOUGING
1						
2.5 5						
5					8	
10						
20	8				9	
30	9				10	
40						
60	10			9	11	
80		1.0		1.0		
100		10		10	12	
150 175	11	11	11	11		10
200					13	
225		12	12	12		11
250	12			13	14	10
300			13			12
350		13		14		13
400	13				14	14
450	10		14			
500				15		15





TUNGSTEN ROD / ELECTRODES TUNGESTENE



COLOR CHART	туре	LENGTH	DIAMETER	REFERENCES				
		RED		'				
2% Thoriated AWS A5.12 EWTh- 2 ISO 6848	starts and stability, medium erosion rate,medium amperage range & medium tendency	175 mm	1.6	30TR1.6				
WT20			2.4	30TR2.4				
			3.2	30TR3.2				
	to pit		4.0	30TR4.0				
		WHITE						
0.8% Zirconiated AWS A5.12	Balls well, handles higher amperage than pure tungsten with less pitting, better arc starts and arc stability than pure tungsten	175 mm	1.6	30TRZ1.6				
EWZr-8 ISO 6848 WZ8			2.4	30TRZ2.4				
			3.2	30TRZ3.2				
			4.0	30TRZ4.0				
		YELLOW						
1.5% Lanthanated AWS A5.12	Best D/C arc starts and stability, low Erosion rate, wide Amperage range & no pitting	175 mm	1.6	30TRL1.6				
EWLa-1.5 ISO 6848 WL15			2.4	30TRL2.4				
			3.2	30TRL3.2				
			4.0	30TRL4.0				
		GREEN						
Pure AWS A5.12 EWP	Balls easy, tends To pit at higher amperages. Used for non-critical welds only	175 mm	1.6	30TRWP1.6				
ISO 6848 WP			2.4	30TRWP2.4				
			3.2	30TRWP3.2				
			4.0	30TRWP4.0				





INSTRUMENTS / INSTRUMENTS DE MESURE



CAM TYPE WELD GUAGE MODEL - MG-8

- Measure depth of undercut
- Measures excess weld (capping size)
- Measures fillet length
- Measures fillet throat size
- Measures misalignment (high- low)



WELDING GUAGE / DEPTH GUAGE MODEL - TW-009

- Changes from standard to metric, simply remove gauge body, turn scale over and replace body
- Measure internal misalignment
- Measure fit-up gap
- Measure the crown height of the butt welds
- Measure fillet weld size
- Measure scribe line, socket welds
- Measure pipe wall thickness
- Can be calibrated to NBS standard



CAM TYPE WELD GUAGE MODEL - MG-11

- Concave weld
- Convex weld



ECONOMY SINGLE PURPOSE WELDING GUAGE MODEL - TW-012

- Available in standard or metric
- Eliminates rejects, improves productivity
- Rootweld space



TAPER GUAGE-6" MODEL - TW-015

- Checks plate fit-up
- Checks flange fit-up
- Stainless steel material

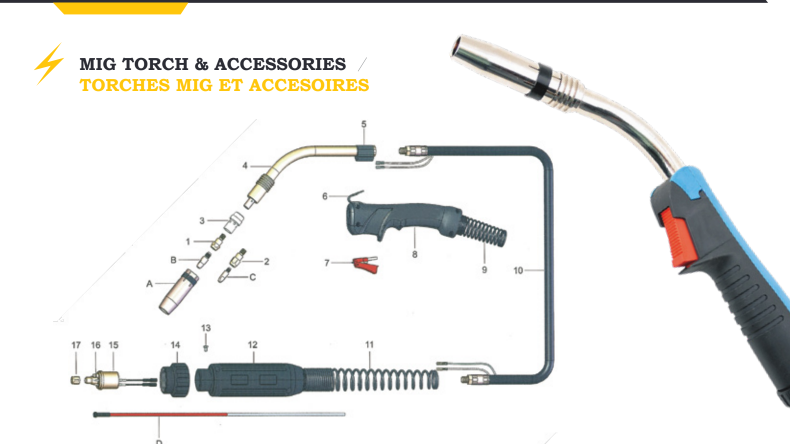
INSPECTION MIRROR



INSPECTION MIRROR

- Telescopic Model
- 5 Section stainless Steel Shaft
- Comfortable textured Cushion grip
- ② 2 Inch Diameter





NOZZLES	PART NO	ITEM DESCRIPTION	COMPONENTS	PART NO	ITEM DESCRIPTION
A	TW-0094	Nozzles 12mm	1	TW-0111	Contact Tip Socket
	TW-0095	Nozzles 16mm			M8x28
	TW-0096	Tapered Nozzle 17mm		TW-0112	Contact Tip Socket M8x32
	TW-0097	Nozzle 19mm	2	TW-0113	Contact Tip Socket M6x28
CONTACT				TW-0114	Contact Tip Socket
TIPS	PART NO	ITEM DESCRIPTION			M6x32
			3	TW-0115	Diffuser, Ceramic
В	TW-0098	Contact Tip 1.0mm	4	TW-0116	Gun Neck 50°
2	1 0050	M8x30 Ecu	5	TW-0117	Plastic Body
	TW-0099	Contact Tip 1.2mm	6	TW-0118	Hanger Hook
	1 W-0099	M8x30 Ecu	7	TW-0119	Trigger
	TW 0101		8	TW-0120	Handle
	TW-0101	Contact Tip 1.6mm M8x30 Ecu	9	TW-0121	Front Spring Cable
	TW-0102	Contact Tip 1.0mm	10	TW-0122	Support Cable Assembly 3m
		M8x30 CuCrZr	11	TW-0123	Back Spring cable
	TW-0103	Contact Tip 1.2mm		1W-0125	support
		M8x30 CuCrZr	12	TW-0124	Back Handle
	TW-0104	Contact Tip 1.6mm	13	TW-0125	Screw M4 x6
		M8x30 CuCrZr	14	TW-0126	Gun Plug Point
			15	TW-0127	Euro Gun Plug
С	TW-0105	Contact Tin O Smm	16	TW-0128	O-ring 4X1
C	1 W -0105	Contact Tip 0.8mm M6x28 Ecu	17	TW-0129	Nut M10 x1
	TW-0106	Contact Tip 1.0mm M6x28 Ecu	COMPONENTS	PART NO	ITEM DESCRIPTION
	TW 0107				
	TW-0107	Contact Tip 1.2mm M6x28 Ecu	D	TW-0130	Steel Liner
	TW-0108	Contact Tip 0.8mm		WW 0101	1.0-1.2mm x3m
		M6x28 CuCrZr		TW-0131	Steel Liner 1.2-1.6mm x3m
	TW-0109	Contact Tip 1.0mm		TW-0132	Teflon Liner
		M6x28 CuCrZr		1 44 -0102	1.0-1.2mm x 3m
	TW-0110	Contact Tip 1.2mm		TW-0133	Teflon Liner
		M6x28 CuCrZr			1.2-1.6mm x 3m





MIG

MIG TORCH - EURO STYLE

TORCHE MIG - STYLE EURO



EB-350A -4mtr Cable Air Cooled



EB-400A 4.5mtr Cable Air Cooled



ACCESSORIES

SWAN NECK COL DE CYGNE



Swan Neck -EB350 /45°



Swan Neck -EB400 / 45°

SPIRAL LINER BOBINE SPIRAL



Spiral Liner - Dia.1.0-1.2mmx5m

GAS DIFFUSER (CERAMIC)

GAS NOZZLE BUSE DE GAZ



Conical ND16

GAS NOZZLE



Conical ND18



Tapered ND14



Suitable For EB350



Suitable For EB400

CONTACT TIP



Size-m6-m8/10x30mm 0.8mm/ 1mm / 1.2mm

CONTACT TIP HOLDER/ADAPTOR SUPPORT TUBE CONTACT / ADAPTATEUR



SIZE - M6x28mm (Short)



SIZE M6X43MM (Short)



HEATING TORCH

TORCHE CHAUFFANTE

Heating Torch is suitable for bituminous, material fusion, for roofing and other works such as streets and ramps defrezing, paint moving, surfaces pickling. It's assembled by an ergonomic nylon handgrip provided with a flame regulation lever enabling the user to act on the flame intensity in accordance with the diffrerent needs. The heating torch tube length can according to the customer request, suitable length can suitable for all situations, which is professional and hobby. Heating kit is completed by all accessories needed for a rapid and safety connections to the gas cylinders and provided with a stand support.











MODEL	TOTAL LENGTH (CM)	BURNER SIZE (MM)	GAS FLOW (GR/H)	WEIGHT (KG)		
TCW-0084	54	50	2000	0.75		
TCW-0085	54	38	2000	0.66		
TCW-0086	54	25	2000	0.90		





WELDING MACHINE / MACHINE A SOUDER



TECHARC 400















TECHARC 200



TECHARC 160













TECHNICAL DATA

(((TüV)	X	<u></u>		S		
----	-------	---	---------	--	---	--	--

PARAMETERS	TECHARC 400	TECHARC 200	TECHARC 160	
Input voltage (VAC)	415±15%	230±15%	230±15%	
Rated input capacity (KVA)	18	7	5.3	
Rated input current (A)	27	32	24	
Rated output voltage (V)	36	28	27	
Output current range (A)	25-400	10-200	20-160	
Power factor	0.93	0.93	0.93	
Insulation class	Н	Н	Н	
Protection class	IP23	IP23	IP21S	
Duty cycle @ 40°C (%)	60	60	50	
Operating temperature (degree)	40°C	40°C	40°C	
Recommended welding rod size (mm)	4.0 - 5.0	3.2	2.5	
Weight (kg)	31	8.5	3.5	





















TECHTIG 200













TECHTIG 400













TECHNICAL DATA

PARAMETERS	TECHTIG200	TECHTIG400	TECHMIG400
Input voltage (VAC)	220±15%	415+/-15%	415+/-15%
Rated input capacity (KVA)	4.5	13	17.2
Rated input current (A)	20.5	18	23.64
Rated output voltage (V)	18	26	34
Output current range (A)	5-200	10-400	10-400
Power factor	0.93	0.93	0.93
Insulation class	Н	Н	Н
Protection class	IP23	IP23	IP23
Duty cycle @ 40°C (%)	60	60	60
Operating temperature (degree)	40°C	40°C	40°C
Weight (kg)	9	32	45





PIPE & PLATE CUTTING MACHINE /

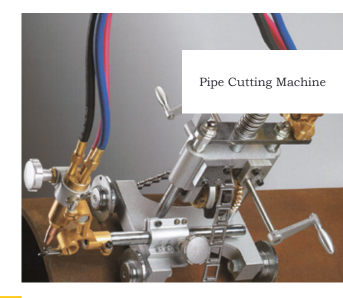
MACHINE DE COUPAGE DE PIPE ET DE TÔLES

TECHWELD- TC G2

Manually operated oxyfuel pipe cutter bevel cut or straight cut steel pipe

PRODUCT SPECIFICAION

Cutting shape	I shape or V Shape (Most Angle is 45 degree)
Diameter of cutting pipe	108mm – 600mm (standard chain)
Cutting Thickness	5mm – 50mm (standard torch)
Reset Accuracy	1mm (The circumference of pipe is 100mm)
Weight (Body)	10.5 kilograms
Accessory	1.5 kilograms
Tiecessory	



AUTOMATIC PIPE CUTTING MACHINE 220V ALSO AVAILABLE



PLATE CUTTING MACHINE

TECHWELD- TCM-P200

Techweld Portable Flame Cutting Machines have many outstanding design and construction features to give dependable, trouble-free operation. A constant speed AC induction motor is located on the side opposite the cutting torch for cooler operation. The cone disk drive has an automatic wear adjusting mechanism that prolongs the life of the disk drive.

PRODUCT SPECIFICATION

Outline Dimensions	Length-14.25" (362.0mm) Width: 11" (279.4mm)- Machine Only 28.5" (723.9mm)- Machine & Torch holder / Height: 1.1.5" (292.2mm) top Of torch holder 5.5" (139.7mm) - top of machine
Capacities	Cutting Length: Increments of 72" (1829 mm) Circle Diameter: 4" to 96" (102 to 2438mm)
Speed Range	TCM-P200: 1 – 60"/minute (25 to 1524 mm per minute)
Weight	Tractor Unit alone: 30.5 lbs (13.8kg)
	Tractor Unit with rigging: 37.5 lbs (17.0kg)







WELDING HOSE / TUYAU DE SOUDAGE







TWIN LINE WELDING HOSE (OXYGEN, ACETELYNE)

FEATURES

- ® Resistance normal operation and weather condition in welding service
- Tube and cover with SBR/NR compound
- Reinforcement with polyster fiber braided
- Blue or Green for Oxygen, Red for acetylene
- Specification meet BS EN559

INCH SIZE		MM SIZE		WORKING PRESSURE		PACKING WEIGHT	
I.D Inch	Length	Ply	I.D m/m	O.D m/m	PSI	BAR	KGS/ROLL
1/4"	100 Mtr	3	6.3	12.5	300	20	36
1/4"	100 Ft	3	6.3	12.5	300	20	11
1/4"	50 Ft	3	6.3	12.5	300	20	5.5
5/16"	100 Mtr	3	8	14.5	300	20	42

APPLICATIONS

Meets all the contents for welding brazing and cutting operation including oxygen and acetylene, cutting and chipping. Can be used for air operated tools and water under pressure.

SINGLE LINE WELDING HOSE (LPG, OXYGEN, ACETYLENE, ARGON)

FEATURES

- ® Resistance normal operation and weather condition in welding service.
- Tube and cover with SBR compounded
- Hose cover can be made to Corrugated or smooth surface
- Gas hose and non reinforcement is for no pressure gas hose
- High tensile polyster fiber braided









1/4"X 100 Ft

1/4" x100 Ft

1/4" X 30 Mtr /50 Mtr

5/16"x 100 Mtr





WELDING PROTECTION / PROTECTION SOUDAGE

AUTO DARKENING HELMET

TECHNICAL SPECIFICATIONS			
Model	GX-600S		
Viewing Area (mm)	98 X 43		
Catridge Size (mm)	110 X 90 X 10		
Light State	DIN 4		
Dark State	Variable Shade 9-13		
Dark to Light (s)	0.1-0, 45S Auto		
Shade Control	External, Variable		
Power on/ off	Fully Automatic		
Power Supply	Solar Cell + Replaceble CR2032 Lithium Batteries		
Operating Temp	-5°C-+55°C		
UV/IR Protection	DIN 16		
Box Sizes (mm)	330 X 230 X 230		
Weight	480 gms		
Welding Process	MMA, MIG, MAG/ CO2, TIG and Plasma Welding, Arc Gouging & Plasma Cutting		



AUTO DARKENING HELMET MODEL – GX-600S



WELDING GOGGLE MODEL- WG-001



WELDING HELMET MODEL- WH-001



SAFETY HELMET WITH FACE SHIELD MODEL- FSHL-R1701B



WELDING GLOVES MODEL- RG-02



WELDING GLOVES MODEL- RG-01



WELDER BOOT MODEL- 329T



WELDER BOOT MODEL- 8061



LEATHER APRON MODEL - LA-1



LEATHER LEG GUARD MODEL - LLG



LEATHER HAND SLEEVE MODEL - LHS



LEATHER JACKET MODEL - LJ-1





HOSE REPAIR KIT & ACCESSORIES /

KIT DE RÉPARATION DE TUYAU ET ACCESSOIRES



TW-2157

Hose Repair Kit Vise Grip Tool Kit With C-5-3 Crimping Tool for 3/16», 1/4», 3/8» ID Hose



TW-2158

Hose Repair Kit Vise Grip Tool Kit With Hammer Tool for 3/16», 1/4», 3/8» ID Hose

CRIMPING TOOLS AND ACCESSORIES





HOSE SPLICER 3/8" 5/8" 3/16" 1/4"





NIPPLE & NUTS 3/8" 9/18" 1/4"

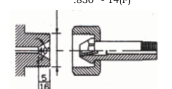




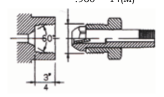
HOSE COUPLER 1/4" NPT TO B-SIZE RH/LH

CGA CONNECTIONS

CGA. No- **300 (Acetylene) Dimensions:** .825"- 14NGO-RH(M) .830" - 14(F)

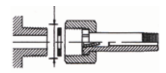


CGA. No- **580 (Argon) Dimensions:** .965"- 14NGO-RH(F)
.960" - 14(M)



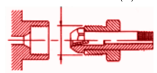
CGA. No- **320 (CO2)**

Dimensions: .825"- 14NGO-RH(M) .830" - 14(F)



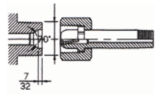
CGA. No- 992 (British Oxygen)

Dimensions: .910"- 14NGO-RH(F) .898" - 14(M)



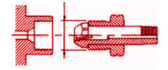
CGA. No- **540 (Oxygen)**

Dimensions: .903"- 14NGO-RH(M) .908" - 14(F)



CGA. No- 993 (British Acetylene)

Dimensions: .910"- 14NGO-LH(F) .898" - 14(M)





TECHWELD INDUSTRIAL TECHNOLOGIES LTD

Office 1078 Great Northern House 275 Densgate, M3 4EL Manchester, United Kingdom

> info@techweld.co.uk www.techweld.co.uk