



Welding Machine & Accessories



life more enjoyable.



CONTENT

| Welding Machine | 4 | Cable Joint | 20 |
|--------------------------|----|------------------------------|----|
| Inverter Plasma Cutter | 9 | Welding Regulator | 21 |
| Battery Charger | 10 | Welding & Cutting Nozzles | 23 |
| Carbon ARC Gouging Torch | 10 | Welding Wire & Welding Rod | 25 |
| Gas Cutting Machine | 11 | Electrode Holder | 28 |
| Soldering Iron | 13 | Earth Clamp & Welding Magnet | 28 |
| Mini Hot Melt Glue Gun | 15 | GAS Torch | 30 |
| Plastic Welding Torch | 16 | Welding Gauge | 33 |
| Welding & Cutting Torch | 18 | Welding Helmet | 38 |
| Flashback Arrestor | 19 | Welding Safety tools | 39 |



Inverter Welding Machine

| MODEL | JUPITER-120 |
|--------------------------|--------------|
| Code | 115501 |
| Input power voltage(V) | 220V±15% |
| Frequency(Hz) | 50-60Hz |
| Rated input (KVA) | 4.78 |
| No load voltage(V) | 60 |
| Output current range(A) | 20-120 |
| Rated output voltage(V) | 24.8 |
| Duty cycle(%) | 50 |
| Efficiency(%) | 81 |
| Power factor | 0.8 |
| Welding rod diametwr(mm) | 2.5 |
| Insulation class | F |
| Protection class | IP21S |
| N.W | 2.9KG |
| Packing size: | 32x19x23.5cm |
| | |



Inverter Welding Machine

| MODEL | JUPITER-140 | JUPITER-160 |
|--------------------------|--------------|-------------|
| Code | 114901 | 114902 |
| Input power voltage(V) | 220V±15% | 220V±15% |
| Frequency(Hz) | 50-60Hz | 50-60Hz |
| Rated input (KVA) | 5.72 | 6.82 |
| No load voltage(V) | 60 | 60 |
| Output current range(A) | 20-140 | 20-160 |
| Rated output voltage(V) | 25.6 | 26.4 |
| Duty cycle(%) | 50 | 50 |
| Efficiency(%) | 81 | 81 |
| Power factor | 0.8 | 0.8 |
| Welding rod diametwr(mm) | 3.2 | 4 |
| Insulation class | F | F |
| Protection class | IP21S | IP21S |
| N.W | 3.75KG | 4.2KG |
| Packing size: | 35x19x23.5cm | 42x24x31cm |



Inverter Welding Machine

Inverter Welding Machine (IGBT)

| MODEL | MIG-200B |
|-------------------------|-----------------------------|
| Code | 93397 |
| Input power voltage (v) | 220V~50Hz |
| Output Voltage | 15.5~24V/20.8~27.2V |
| No-Load Voltage | 56V |
| Input Current | 27.8 A |
| Current Range | MIG 30-200A/MMA 20-180A |
| Board | 1pc |
| Rated Duty | 60 |
| Class of Insulation | F |
| Welding Rod | ≤3.2MM |
| Welding Wire | 0.6-1.0MM(Capacity:1kg/5kg) |
| Weight(kg) | 14 |
| Dimension (mm) | 650x270x400 |
| | |



Inverter Welding Machine (IGBT)

| MODEL | MIG-140 | |
|-------------------------|-------------------------|--|
| Code | 106449 | |
| Input power voltage (v) | 220V~50Hz | |
| Output Voltage | 15.5~21V/20.8~24.8V | |
| No-Load Voltage | 56V | |
| Input Current | 30 A | |
| Current Range | MIG 30-140A/MMA 20-120A | |
| Board | 1pc | |
| Rated Duty | 60 | |
| Class of Insulation | F | |
| Welding Rod | ≤3.2MM | |
| Welding Wire | 0.8-1.0MM(Capacity:1kg) | |
| Weight(kg) | 4.1kg | |
| Dimension (mm) | 41x22x21.5cm | |
| | | |



MIG / MMA Inverter Welding Machine (IGBT)

- It adopts advanced IGBT inverter technology.
- $\mbox{\ }^{\mbox{\ }}$ Very easy to operate, with high welding speed, easy to start arc.
- With continuous welding and interrupted welding.
- Suitable for welding alloy steel, carbon steel, can be used many kinds of wires.

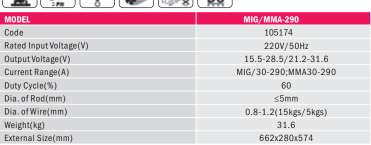














MIG / MMA Inverter Welding Machine (IGBT)

- · It adopts advanced IGBT inverter technology.
- Very easy to operate, with high welding speed, easy to start arc.
- · With continuous welding and interrupted welding.
- · Suitable for welding alloy steel, carbon steel, can be used many kinds of wires.

















| MODEL | MIG/MMA-350 |
|------------------------|-------------------------|
| Code | 94087 |
| Rated Input Voltage(V) | 380V/50Hz |
| Output Voltage(V) | 15.5-31.5/21.2-34 |
| Current Range(A) | MIG/30-350;MMA30-350 |
| Duty Cycle(%) | 60 |
| Dia. of Rod(mm) | ≤6mm |
| Dia. of Wire(mm) | 0.8-1.2(Capactiy:15kgs) |
| Weight(kg) | 41.55 |
| External Size(mm) | 680X310X600 |
| | |
| | |





Industrial Welding Machine

 $\label{problem} \textit{Full bridge IGBT inverter technology}, \textit{high reliability and less energy consumption}$

MIG/MMA welder with high cost effectiveness
Post-welding wire-end droplet elimination function, delivering smooth welding process and improved weld auality

Unique welding dynamics control circuit; double drive wire feeding configuration to ensure stable arc, lessspatter, fine welding bead and high welding efficiency

A prompt feedback circuit makes electric arc change responsively as wire stick-out variesHigh duty circle enables long duration welding with high load

Suitable for normal low carbon steel, stainless steel (thickness>1mm) aluminum and its alloys (thickness>3mm); wide application in shipbuild-ing, steels structure, petroleumchemical industry, automobile, open field construction, etc.

• MIG/MAG • MMA

Hot start

• 0.C.& 0.H.protection

• 2T/4T

• Inching • Slow wire feeding

| MODEL | MIG-350HD | |
|----------------------------------|----------------------|--|
| Code | 112861 | |
| Input power source | 3~AC380V+20% 50/60Hz | |
| Rated input current (A) | 19.6 | |
| Rated input power capacity (kVA) | 15.6 | |
| Power factor (cosø) | 0.94 | |
| No~load voltage(V) | 80 | |
| Rated output (A/V) | 350/34 | |
| Welding voltage (V) | 10~40 | |
| Welding current (A) | 30~350 | |
| Wire speed (m/min) | 1.5~18 | |
| Output characteristics | MMA: CC MIG/MAG: CV | |
| Rated duty cycle (%) @40C | 60 | |
| Efficiency(%) | 89 | |
| Protection class | IP23 | |
| Insulation class | F | |
| Dimensions(mm) | 625x283x575mm | |
| Weight (Kg) | 45kgs | |
| | | |



Industrial Welding Machine

Full bridge IGBT inverter technology, high reliability and less energy consumption MIG/MMA welder with high cost effectiveness

Post-welding wire-end droplet elimination function, delivering smooth welding process and improved weld auality
Unique welding dynamics control circuit; double drive wire feeding configuration to ensure stable arc, lessspatter, fine welding bead and high welding efficiency

A prompt feedback circuit makes electric arc change responsively as wire stick-out variesHigh duty circle enables long duration welding with high load

Suitable for normal low carbon steel, stainless steel (thickness>1mm) aluminum and its alloys (thickness>3mm); wide application in shipbuild-ing, steels structure, petroleumchemical industry, automobile, open field construction, etc.

• MIG/MAG • MMA

Hot start

• 0.C.& 0.H.protection

• 2T/4T

• Inching • Slow wire feeding

| MODEL | MIG-500HD | |
|----------------------------------|----------------------|--|
| Code | 112862 | |
| Input power source | 3~AC380V+20% 50/60Hz | |
| Rated input current (A) | 36.1 | |
| Rated input power capacity (kVA) | 26.7 | |
| Power factor (cosø) | 0.94 | |
| No~load voltage(V) | 80 | |
| Rated output (A/V) | 500/40 | |
| Welding voltage (V) | 15-50 | |
| Welding current (A) | 30~500 | |
| Wire speed (m/min) | 1.5-18 | |
| Output characteristics | MMA: CC MIG/MAG: CV | |
| Rated duty cycle (%) @40C | 50 | |
| Efficiency(%) | 89 | |
| Protection class | IP23 | |
| Insulation class | F | |
| Dimensions(mm) | 625x336x670mm | |
| Weight (Kg) | 53kgs | |



Mos Inverter TIG/MMA Welding Machine

| MODEL | TURBO TIG-200SA |
|---------------------------------|-------------------------|
| Code | 90950 |
| Input Voltage(V) | 1 phase 220V~50Hz |
| No-load Voltage | 56 |
| Output Current Voltage | TIG 10~200A/MMA 20-180A |
| Rated Working Voltage | 10.4-18/20.8-27.2 |
| Arc Force Adjustment(A) | 0~100 |
| Board | 3pcs |
| Duty Cycle(%) | 60 |
| Dia. of Rod(mm) | ≤4mm |
| Dia. of Tungsten electrode (mm) | 1.6/2.0/2.4 |
| Insulation grade | F |
| Housing Protection Grade | IP21S |
| N.W.(kg) | 11.5 |
| Dimension(mm) | 455x250x300 |



Industrial Welding Machine

Digital welding circuit for refined welding performance High IP rating for improved reliability in harsh working environment Reserved digital interface for auto equipment connection

Suitable for carbon steel, stainless steelalloy steel, copper, titanium and titaniumalloy; wide application in shipbuildingpressure vessel, automobile, oilfieldconstruction, chemical construction. steel structure, outdoor decoration, outdoor advertising, etc.

- HF TIG/Lift-TIG/MMA
- 2T/4T, repeat,spot welding
- VRD

| MODEL | TIG-400HD | | |
|----------------------------------|----------------------|--|--|
| Code | 112860 | | |
| Input power source | 3~AC380V+15% 50/60Hz | | |
| Rated input current (A) | 25.3 | | |
| Rated input power capacity (kVA) | 17.9 | | |
| Power factor (cosp) | 0.96 | | |
| No-load voltage (V) | 68 | | |
| Rated output (A/V) | 400/36 | | |
| Rated duty cycle (%) @40°C | 50 | | |
| Welding current (A) | 30~400 | | |
| Arc force range (A) | 0~200 | | |
| Arc start range (A) | 0~200 | | |
| Pre-flow time (S) | 0~15 | | |
| Initial current (A) | 5~400 | | |
| Pilot arc current (A) | 5~400 | | |
| Up/down-slope time(S) | 0~10 | | |
| Peak current (A) | 5~400 | | |
| Post-flow time (S) | 0~15 | | |
| Efficiency (%) | 85 | | |
| Protection class | IP21S | | |
| Insulation class | F | | |
| Dimensions(mm) | 760x360x585 | | |
| Weight (Kg) | 32 | | |





Inverter Welding Machine (IGBT)

| MODEL | TIS-315B(3PHASE) | TIS-400B(3PHASE) | TIS-500A(3PHASE) |
|----------------------------|------------------|------------------|------------------|
| Code | 105172 | 105173 | 106379 |
| Input power voltage (v) | 380V | 380V | 380V |
| Input power frequency (hz) | 50Hz | 50Hz | 50Hz |
| Rated input current (a) | 19.5 | 27.3 | 38 |
| Rated output voltage(v) | 21.2-32.6 | 21.2-36 | 21.2-40 |
| Output current range (a) | 30-315 | 30-400 | 30-500 |
| Board | 2pcs | 2pcs | 2pcs |
| Rated duty cycle(%) | 60 | 60 | 60 |
| Dia. of Rod (mm) | 3.2-5.0mm | 3.2-5.0mm | 3.2-5.0mm |
| No load voltage(v) | 65 | 65 | 65 |
| Insulation class | F | F | F |
| Protection grade | IP21S | IP21S | IP21S |
| Weight(kg) | 14 | 17 | 34 |
| Dimesion(mm) | 630x320x485 | 660x360x530 | 640x340x500 |



BX1 Seris AC ARC Welding Machine

- Single phase, moving core, forced air cooling structure;
- Stable arc, little spatter, deep penetration, ensure good welding quality;
- High efficiency, simple structure, movable, easy to operate and maintain.
- Suitable for welding low carbon steel, low alloy steel structure, steel,etc.













Technical Specification

| iccillical Specification | | | |
|----------------------------|-------------|-------------|-------------|
| MODEL | BX1B-250-2 | BX1B-315 | BX1B-400-2 |
| Code | 105669 | 105670 | 97446 |
| Rated Input Voltage(V) | 220/380 | 220/380 | 220/380 |
| No-load Voltage(V) | 62 | 68 | 68 |
| Current Adjusting Range(A) | 50-250 | 60-315 | 80-400 |
| Rated Duty Cycle(%) | 35 | 35 | 35 |
| Rated out Volatge(V) | 22-30V | 22.4-32.6V | 23.2-36V |
| Class Of Insulation | F | F | F |
| Protection Degree | IP21S | IP21S | IP21S |
| Applied Welding Rod(mm) | 2.0-5.0 | 2.0-6.0 | 2.5-7.0 |
| Weight(Kg) | 50 | 58 | 60.8 |
| Packing Dimension(cm) | 610×670×470 | 680×500×750 | 700×520×790 |



Rectifying Industrial Welding Inverter

- 3 phase input voltage.
- High efficiency and low no-load loss.
- Simple structure, easy to operate, convenient to maintain, and low noise.
- Suitable for welding low alloy steel, stainless steel, steel and cast iron.

| Model | ZX6-400 | ZX6-500 |
|----------------------------|---------------|---------------|
| Code | 112578 | 112579 |
| Input power | 3 ~ 380V/50Hz | 3 ~ 380V/50Hz |
| Rated input capacity (kVA) | 20.5 | 28 |
| No load voltage(V) | 60-80 | 60-80 |
| Rated output current(A) | 400 | 500 |
| Current range (A) | 140-400 | 140-500 |
| Adjust factor | 7 | 7 |
| Duty cycle(%) | 35 | 35 |
| Insulation class | F | F |
| Protection class | IP21S | IP21S |
| Weight(kg) | 110 | 115 |
| Measurement(mm) | 600x510x780 | 600x510x780 |
| Electrode(mm) | 3.2-5 | 3.2-6 |



IGBT Inverter Plasma Cutter

Technical characteristics:

- $\cdot\;\;$ Use powerful IGBT switches and advanced inverter control technology.
- · The products belong to a high technology inverter cutting machine.
- \cdot Use PWM control technology and Constant Current (CC) output control, cutting current can be exactly controlled.
- · Air plasma arccutting process method. Special design of the circuit and structure of these cutting power sources.
- · Be able to cut all kinds of metal,for example,carbon steel,stainless steel,alloy steel,aluminum alloy,etc.

| Model | CUT-40 |
|----------------------------|----------------|
| Code | 108317 |
| PowerVoltage | 1PH AC220V±15% |
| Rate input power | 4.8KVA |
| No-load voltage | 240V |
| Rate output current | 40A |
| Rate output voltage | 96V |
| Duty cycle | 60% |
| Class of Insulation | F |
| Pilot arc model | HF oscillating |
| Burner inter diameter | 1.0mm |
| Pressure of air compressor | 5kg |
| Thickness | 1-8mm |
| Weight | 7kg |
| Dimensions | 375x160x235mm |



Inverter Plasma Cutter

| Model | CUT-60B | CUT-100 |
|-----------------------|----------------|---------------|
| Code | 98253 | 105484 |
| Туре | MOS | IGBT |
| Power Voltage | 220V(1PH) 50HZ | 380V~50Hz |
| No-load voltage | 260V | 270V |
| Rated output voltage | 88-104V | 120V |
| Real current range | 20-60A | 20-100A |
| Duty Cycle | 60 | 60 |
| Max cutting thickness | 15MM | 30MM |
| Insulation class | F | F |
| Protection class | IP21S | IP21S |
| Weight | 17kg | 28kg |
| Dimension | 585x320x420mm | 635x365x505mm |
| | | |









KENT-R Professional Charger / Starter

- · Single-phase, battery charger and starter, on wheels.
- For charging lead-acid batteries with 12/24 V voltage and starting all kinds of cars, vans, light trucks, tractors and trucks.
- · Equipped with selector for normal charge, quick charge (boost), quick start, timer for quick charge and ammeter.















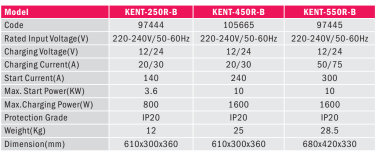














Battery Charger

- · Single-phase; portable, charging for lead-acid battery with 12/24V, overload protection integrated ampere-meter suit for various cars, vans and light trucks.
- With accessories: charging cable (1.5+1.5 m), two clamps, exchangeable fuse;

Technical Specification





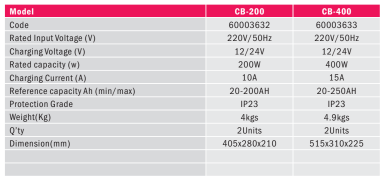














Carbon ARC Gouging Torch

Air carbon-arc gouging (CAC-A) is the process of cutting/removing metal through intense heat generated from a carbon arc. Using a carbon electrode, compressed air and a welding power source (either a constant current, constant voltage, DC or AC), the arc created between the carbon electrode and the work piece melts the material, while the compressed air blows away the molten metal leaving a clean groove. The rate of metal removal is based on the efficiency of air stream in removing molten metal and the melting rate.

Features

· Reliable torch design; · Natural 15 degree torch angle;

· Positive grip handle; · Swivel cable;

· High quality cable hose; \cdot Power and air connection fully enclosed.





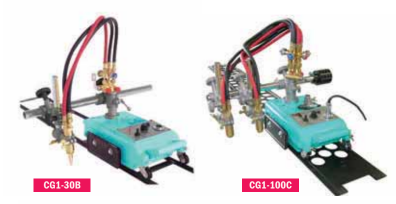
| Model | Code | Accepts | Capacity | Extra Length | Q'ty/Box | Q'ty/Ctn | Weight | Meas. |
|---------|--------|--------------------------|----------|--------------|----------|----------|--------|--------------|
| GT-600 | 106979 | Ø4-10(Round)/4x12~5x20mm | 600A | 1.5m | 1pcs | 10pcs | 1463g | 52×31×39.5cm |
| GT-800 | 106980 | Ø5-10(Round)/5x12~5x20mm | 800A | 1.5m | 1pcs | 10pcs | 1700g | 52×31×39.5cm |
| GT-4000 | 108071 | Ø4-10(Round)/4x12~5x20mm | 1200A | 1.8m | 1pcs | 5pcs | 2860g | 42×37×38cm |

Gas Cutting Machine

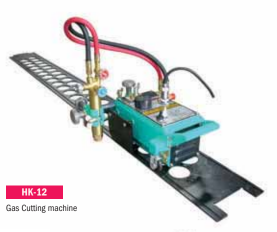
Easy to operate, smooth operation. The product moves slowly on the rails and uses thyristors to control the speed, making handling very simple due to control buttons. Reliable quality and durable. Body-precision high-strength aluminum alloy die-casting, the drive movement commutator using silver-copper alloy, copper power line. High cutting precision, the torch angle can be adjusted freely. Straight cut, can cut I, Y, V slot.

Wild Application- This Flame Cutting Machine is widely applied in shipbuilding, oil production, metallurgy, metal structure and many other industrial fields.

| Model | CG1-30B | CG1-100C |
|--------------------------|---------------|---------------|
| Code | 105167 | 97830 |
| Max. Cutting Circle Dia. | 200-2000mm | 200-2000mm |
| Cutting Thickness | 5-100mm | 5-100mm |
| Cutting Speed | 50-750mm/min | 50-750mm/min |
| Input Power | 220V~50Hz | 220V~50Hz |
| Weight | 28kgs | 26kgs |
| Reel Length | 1.8m | 1.8m |
| Meas. | 675x310x300mm | 675x310x300mm |

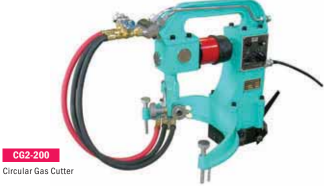


Gas Cutting Machine









Gas Cutter Profiling

| CODE | Туре | Max Cutting Circle Diameter | Cutting Thickness | Cutting Speed | Input Power | Size | Weight |
|--------|----------|--------------------------------|----------------------|---------------|-------------|---------------|--------|
| 69167 | HK-12 | Ф290-540mm | 6-100mm | 150-800mm/min | 220V/50Hz | 350×140×175mm | 10Kg |
| 105627 | HK-30B | Ф50-550mm | 5-30mm | 50-1000mm/min | 220V/50Hz | 460×360×240mm | 15Kg |
| 105165 | CG2-150B | Ф120-600mm | 5-100mm | 50-750mm/min | 220V/50Hz | 760×391×830mm | 56Kg |
| 69169 | CG2-200 | Ф40-200mm | 6-50mm | 0.14-3.3rpm | 220V/50Hz | 665×440×500mm | 15Kg |

Gas Cutting Machine



CG2-11

Magnet Pipe Gas Cutter



CG2-11D

Automatic Pipe Gas Cutting Machine



CG2-11GB

Gas Cutter Hand Pipe

| Code | Туре | Voltage | Cutting Thickness | Cutting Speed | Dia Of Circle Cutting | Magnetic Adsorbability | Overall Dimension | Weight |
|--------|----------|-----------|----------------------|---------------|-----------------------|---------------------------|-------------------|--------|
| 69174 | CG2-11 | 220V/50Hz | 6-50mm | 50-750mm/min | >Ф108mm | >50kgs | 350×310×180mm | 20KG |
| 69175 | CG2-11D | 220V/50Hz | 6-50mm | 5-1150mm/min | >Ф150-600mm | - | 280×280×450mm | 16KG |
| 105166 | CG2-11GB | _ | 5-50mm | Hand Control | >Φ100mm | - | 420×280×450mm | 13KG |



External Heating Electric Soldering Iron

Low heating speed of the handle, light and comfortable holding feeling.

 $High\ quality\ heating\ e-lement,\ fast\ heating\ and\ stable\ temperature,\ soldering\ just\ only\ 1\ minute\ after\ plugged.$

Small size, light weight and easy operation.





| Model | Code | Voltage | Power |
|---------|-------|-----------|-------|
| SLL-040 | 82039 | 220V~50Hz | 40W |
| SLL-060 | 82040 | 220V~50Hz | 60W |
| SLL-080 | 82041 | 220V~50Hz | 80W |
| SLL-100 | 82042 | 220V~50Hz | 100W |







SLL-08

External Heating Electric Soldering Iron

- Unique Structure: Compact & Light & Convenient.
- High Quality Materials: High temperature resistant & high insulation & high efficiency & durable.
- Pure Copper Soldering Iron Head: Corrosion resistant & fast heating up & antioxidant.
- Wooden Handle: Anti scalded & comfortable grip.
- The Cooling Hole of Casing Pipe: Exquisite appearance & great heat radiation effect.

| Model | Code | Voltage | Power |
|---------|-------|-----------|-------|
| SLK-100 | 82130 | 220V~50Hz | 100W |
| SLK-150 | 82131 | 220V~50Hz | 150W |
| SLK-200 | 82132 | 220V~50Hz | 200W |
| SLK-300 | 82133 | 220V~50Hz | 300W |





External Heating Electric Soldering Iron

Low heating speed of the handle, light and comfortable holding feeling. High quality heating e-lement, fast heating and stable temperature,

soldering just only 1 minute after plugged.





| Model | Code | Voltage | Power |
|------------|-------|-----------|-------|
| SLLM-020 | 95038 | 220V~50Hz | 20W |
| SLL-060DPS | 94898 | 220V~50Hz | 60W |
| SLKK-040 | 94899 | 220V~50Hz | 40W |





High and Low Temperature Adjustable Iron

SLL-060DPS

Carving Electic Iron



SLKK-040

Electric Soldering Iron

- Wooden Handle: Anti scalded & comfortable grip.
- The Cooling Hole of Casing Pipe: Exquisite appearance & great heat radiation effect.

| Model | Code | Voltage | Power |
|---------|-------|-----------|-------|
| SLC-80 | 88065 | 220V~50Hz | 80W |
| SLC-100 | 88066 | 220V~50Hz | 100W |
| SLC-150 | 88067 | 220V~50Hz | 150W |
| SLC-200 | 88068 | 220V~50Hz | 200W |
| SLC-300 | 88069 | 220V~50Hz | 300W |
| | | | |







External Heating Electric Soldering Iron

Pistol Type

Low heating speed of the handle, light and comfortable holding feeling.

High quality heating e-lement, fast heating and stable temperature, soldering just only 1 minute after plugged.

Small size, light weight and easy operation.



| Model | Code | Voltage | Power |
|----------|-------|-----------|--------|
| SLP-200 | 82043 | 220V~50Hz | 30-80W |
| SLPA-080 | 94897 | 220V~50Hz | 80W |





LP-200

SLPA-080

2 IN 1 Rework Station

- 1.2 in 1 hot air gun and soldering iron, double LED diagital display, stylishly compact, feature-rich, space-saving, and low shipping costs.
- 2. The hot air gun adopts a high-quality brushless fan(standard operating life:30,000hours), the outlet steel cylinder of the handle are made of superior stainless steel, The hot air gun's heating element employs brand new columned heating core developed with a ceramic process, having strong stability.
- 3. The hot air gun employs PID programming for high-speed 200ms real-time tracking of air gun outlet temperatures and soldering iron tip temperatures, with real-time calibration! Temperatures are extremely stable.

Machine components are equipped with self-detection functionality for complete, intelligent overheating, short-circuit, open-circuit, overload, and fault indication and protection.

| Model | SLU-898 |
|------------------------|---------------------------|
| Code | 111097 |
| Total Power | 220V~50Hz 700W |
| Dimension | L150*W100*H135mm |
| Weight | About 2.05kg |
| Q'ty/Box | 1Unit |
| Q'ty/Ctn | 8Units |
| Hot Air Gun | |
| Output Power | 650W |
| Temperature Range | 100~480°C |
| Air Supply Mode | Brushless-Motor Fan |
| Display Mode | LED digital Display |
| Air flow | 120L/min(Max.) |
| Temperature Stability | ±5°C(Static) |
| Soldering Iron | |
| Output Power | 45W |
| Tempperature Range | 200~480°C |
| Temperature Stability | ±5°C(Static) |
| Display Mode | LED Digital Display |
| Heating Core | High quality metal heater |
| Tip-to-Ground Voltage | <2mV |
| Tip-to-Ground Impedace | <2Ω |











Soldering Iron Frame

Soldering stand Material: IronHigh quality Frame Durable soldering stand with perfect Base.

The base can be easily detached for convenient storage and carry.

This holder is suitable for all kinds of irons, great to have one for soldering work.

| Model | TS-311 |
|---------------|--------------|
| Code | 86502 |
| Material | Cast Iron |
| Single Weight | 285g |
| Q'ty/Ctn | 50pcs |
| Meas. | 46.5x28x28cm |





Desoldering Pump







| Model | Code | Bar Code | Max. Length |
|---------|-------|--------------|-------------|
| STS-101 | 86500 | 67-3260-0101 | 330mm |



This desoldering pump will allow you to easily remove solder spots on your PCBs. Its high suction power gives this product great efficiency. In addition, the end caps of this desoldering pump are removable, so that they can be replaced if necessary.

| Model | Code | Bar Code | Max. Length |
|---------|-------|--------------|-------------|
| STS-102 | 86501 | 67-3260-0102 | 210mm |

Mini Hot Melt Glue Gun

Fastening metal, wood, glass, card, fabric, plastic, ceramics, paper, leather, furniture, toys. Glue gun is best gift idea, widely used in home, office, school project, art and craft, etc., mainly used for assembly / repair / fastening / bonding most types of materials, such as plastic, wood, metal, paper, leather, cloth, toys, furniture, and so welcomed by customers. Do not touch heated nozzle or melted glue astemperatures can reach 400° F(204.4°C).

if contact is made with hot glue, submerse affected area in cold water. Keep out of reach of children. Unplug when not in active use.









| Model | WEGG-10 | WEGG-40 |
|----------------|------------|------------|
| Code | 86758 | 86759 |
| Voltage | 220V~50Hz | 220V~50Hz |
| Power | 10W | 40W |
| Preheat Time | 5-7min | 3-5min |
| Flow of Glue | 6-8g | 8-12g |
| Glue Stick Dia | 7.2mm | 11.2mm |
| Single Weight | 134g | 213g |
| Q'ty/Ctn | 48pcs | 48pcs |
| Meas. | 42x40x34cm | 52x46x38cm |





Plastic Welding Torch

-The welding torch motor is DC low voltage (24V) motor, as long as connected to 220V AC, you can carry out welding operations

-Applicable to the welding of plastic sheet, and the use of equipment repair, and at the same time for instruments, instruments, dust, moisture, motor drying. Is an indispensable tool for the production of chemical plastics.

-Plastic sheet is heated to 130-140 degrees when it becomes a soft state, a little pressure to shape the welding temperature is generally about 240 degrees, from the welding nozzle mouth about 5-10MM at the temperature of 200-260 degrees; welding should be Note the distance between the nozzle and the solder joint to obtain the desired soldering temperature.

| Model | PWT-01 |
|-------------------|-----------------|
| Code | 97828 |
| Power | 220V~50Hz 1000W |
| Wind Pressure | 2800Pa |
| Air Volume | 50-490L/min |
| Temperature Range | 40-550°C |
| Single Weight | 1.38kgs |
| Q'ty/Ctn | 10sets |
| Meas. | 57x29x69cm |





Plastic Welding Torch

It's normal phenomenon of sparks or smoke appear when first use. It will disappear after 5 mins of power up.

-Applicable to the welding of plastic sheet, and the use of equipment repair, and at the same time for instruments, instruments, dust, moisture, motor drying. Is an indispensable tool for the production of chemical plastics.

Plastic plate will become pliable state after heated to 130 -140 , and can be pressure forming easily. Welding temperature is about 240 . Temperature of 5-10MM away from welding nozzle is about 200 -260 . When welding, be aware of distance between welding nozzle and welding point to get proper welding temperature.

If heating wire broke, twist-off connecting screws on shell, take out gun core and replace with the same specification gun core.

After using, pls put down gently, in order to avoid breaking gun core and short out of heating wire.







12sets

48x40x36cm









PVC Welding Rod

Excellent chemical and corrosion resistance;

 ${\bf Excellent\ welding\ properties;}$

Low flammability;

Code

Wind Pressure

Single Weight Q'ty/Ctn

Meas.

Temperature Range

Air Volume

Reliable electrical insulation;

Fabrication for PVC PP rods, pipes sheets etc.

Vicat Softening Temperature≥80 ;Melting point:120





| Model | Code | Size | Density | Q'ty/Bag |
|--------------|--------|--------|----------------------|----------|
| 3mmx2x1000mm | 106295 | Ø3mmx2 | 1.5g/cm ³ | 5kgs |
| 3mmx2x1200mm | 112037 | Ø3mmx2 | 1.5g/cm ³ | 5kgs |



Plastic Welding Gun

This Plastic Welding Gun works quickly and easily welds cracked and damaged plastic parts together perfectly. Wide Application: The perfect way to repair most modern plastic products. Suitable for repairing and reinforcing plastic parts of all automobiles, such as bumpers, dashboards, lamp holders,

Plastic rings and plastic supplies for everyday use.







Plastic Welding Gun

This Plastic Welding Gun works quickly and easily welds cracked and damaged plastic parts together perfectly. Wide Application: The perfect way to repair most modern plastic products. Suitable for repairing and reinforcing plastic parts of all automobiles, such as bumpers, dashboards, lamp holders,

Plastic rings and plastic supplies for everyday use.

| Model | LP-70 |
|------------------|-----------|
| Code | 113197 |
| Input Volatge | 220V~50Hz |
| Output Power | 0-70W |
| Output Voltage | 0~5V |
| Output Current | 0~25A |
| Single Weight | 1.05kg |
| Q'ty/Plastic Box | 1 set |
| Q'ty/Ctn | 14sets |

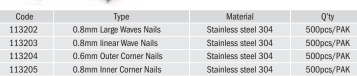






Welding Nail



















0.6mm Outer Corner Nails





17

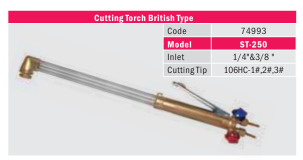
0.8mm linear Wave Nails

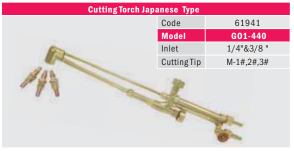
0.8mm Large Waves Nails



Welding & Cutting Torch

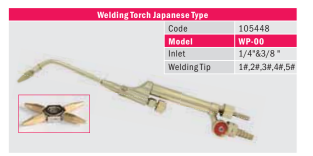


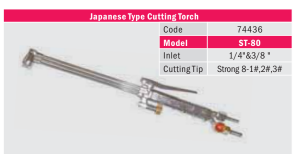


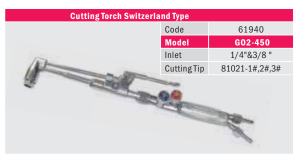
















Flashback Arrestor For Regulater

Flashback arrestor set has internal check valves for both oxygen and acetylene Attach at the regulator.

| Model | FA-01 OXY | FA-01 ACET |
|---------------|--------------|--------------|
| Code | 60998 | 60999 |
| Inlet | PS3/8" RH | PS3/8" LH |
| Outlet | 3/8" | 3/8" |
| Length | 96mm | 96mm |
| P. max | 15Bar/210psi | 1.5Bar/21psi |
| Single Weight | 110g | 110g |
| Q'ty/Box | 50pcs | 50pcs |
| Q'ty/Ctn | 200pcs | 200pcs |
| N.W./G.W. | 22/24kgs | 22/24kgs |
| Meas. | 28x27x25cm | 28x26x26cm |





Flashback Arrestor For Torch

Heavy Duty flashback arrestor set of 2 for oxygen/acetylene torch work. Never connect a torch to acetylene and oxygen tanks without installing a set of flashback arrestors in the hoses at the regulators. Without these safety devices, it is possible a flash can occur within the hose, and ultimately follow back into the tanks, causing an explosion. This would be an extremely rare occurrence, but flashback arrestors will make it a "never" occurrence.

| Model | FA-04 OXY | FA-04 ACET |
|---------------|--------------|--------------|
| Code | 71999 | 72000 |
| Inlet | PS3/8" RH | PS3/8" LH |
| Outlet | 3/8"R | 3/8"L |
| Length | 74mm | 74mm |
| P. max | 20Bar/290psi | 1.5Bar/21psi |
| Single Weight | 110g | 110g |
| Q'ty/Box | 50pcs | 50pcs |
| Q'ty/Ctn | 200pcs | 200pcs |
| N.W./G.W. | 22/24kgs | 22/24kgs |
| Meas. | 28x26x26cm | 28x26x26cm |





Flashback Arrestor For Torch

- ${\bf 1.} {\bf Mini} \hbox{-hole heat dissipation flame-out device ensures flame out.}$
- 2.In tempering process gas check valve instantly cuts off gas supply in automation.
- $3. \mbox{Have}$ automatic position change function and can work continuously.
- 4.Arrestor is connected with the gas inlet of cutting torch.
- 5.For ST-80 Type M & A

| Model | FA-041 0XY | FA-041 ACET |
|---------------|--------------|--------------|
| Code | 111395 | 111396 |
| Inlet | 8-10mm | 8-10mm |
| Outlet | M16RH | M16LH |
| Length | 98mm | 98mm |
| P. max | 20Bar/290psi | 1.5Bar/21psi |
| Single Weight | 120g | 120g |
| Q'ty/Box | 50pcs | 50pcs |
| Q'ty/Ctn | 100pcs | 100pcs |
| N.W./G.W. | 12.1/14.5kgs | 12.1/14.5kgs |
| Meas. | 29x29x14cm | 29x29x14cm |





Cable Joint (Japanese Type)

The use of the safety check valve device, to ensure safety

Parts excavator configuration without modification, but also pin can be replaced without disassembling, so can be installed quickly, can greatly improve work efficiency.

Rubber cover, good hand feel, perfect insulation and conductivity

Unique processing technology, high quality, more copper material and better conductivity.

| Model | YJ98-11 300A | YJ98-11 500A |
|-----------------|--------------|--------------|
| Code | 61943 | 61944 |
| Capacity | 300A | 500A |
| Assemnly length | 220mm | 295mm |
| Hex Key Size | M4 | M5 |
| Single Weight | 267g | 470g |
| Q'ty/Ctn | 100sets | 50sets |
| N.W./G.W. | 29/30kgs | 23/25kgs |
| Meas. | 50x35x18cm | 50x35x18cm |





Cable Joint (British Type)

It serves ideally as a spare part for connecting hand cables, earth cables, electrode holders or welding cables.

The welding cable plug fits into the mandrel socket for welding equipment and plasma cutters and is compatible with cables.

Simple and safe, this plug ensures a constant current supply.

The mandrel is made of high-quality brass and is therefore corrosion-resistant, robust and durable.

Male Cable YJ98-16





| Model | Code | Size | Current | Length | Single Weight |
|---------|-------|----------------------|---------|--------|---------------|
| YJ98-16 | 70475 | 10-25mm ² | 200A | 87mm | 46g |
| YJ98-16 | 62330 | 35-50mm ² | 315A | 87mm | 113g |
| YJ98-16 | 67491 | 50-70mm ² | 400A | 109mm | 140g |
| YJ98-16 | 62334 | 70-95mm ² | 500A | 117mm | 184ø |

Female Cable YJ98-19









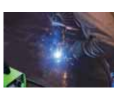
| Model | Code | Size | Current | Dia. | Single Weight |
|---------|-------|----------------------|---------|--------|---------------|
| YJ98-19 | 62310 | 10-25mm ² | 200A | 31.8mm | 48g |
| YJ98-19 | 62311 | 35-50mm ² | 315A | 39.6mm | 121g |
| YJ98-19 | 62312 | 50-70mm ² | 400A | 48mm | 148g |
| YJ98-19 | 62313 | 70-95mm ² | 500A | 50mm | 190g |

Welding Cable Full Copper

Pure Copper 0.15mm Standard plain annealed copper. Heavy Duty Heat, Fire, Oil, resistant NR Rubble







| Model | Code | Size | Current | Outer Dia. | Length | Weight |
|-----------|--------|-------------------|---------|------------|--------|--------|
| KLB-16100 | 100862 | 16mm ² | 150A | 10.5mm | 100m | 18.3kg |
| KLB-25100 | 100863 | 25mm ² | 200A | 11.5mm | 100m | 24.5kg |
| KLB-35100 | 100864 | 35mm ² | 300A | 13mm | 100m | 32.2kg |
| KLB-50100 | 100865 | 50mm ² | 400A | 15.5mm | 100m | 46.4kg |
| KLB-70100 | 100866 | 70mm ² | 500A | 17mm | 100m | 56kg |
| KLB-95050 | 100867 | 95mm ² | 600A | 18mm | 50m | 34.5kg |



Welding Regulator

A welding regulator is a tiny device that does a big job of regulating the pressure inside the liquid cylinders. It ensures a positive flow of gases while the welding process goes on. These regulators help to adjust the gas based on the metal that needs to be welded.

Regulators come in different forms, based on performance, size, the inlet pressure needed, and even based on the type of gas used.

Double pressure gauge design for easy reading of cylinder pressure and working pressure data.

The matrix is forged with high quality brass

| Model | LR03 -LPG | LR05-LPG |
|-----------------------------|----------------------------|----------------------------|
| Code | 69180 | 69187 |
| Gas | LPG | LPG |
| Input Pressure | 20kg/cm ² | 20kg/cm ² |
| Output Pressure | 0.01-1.5kg/cm ² | 0.01-1.5kg/cm ² |
| Gauge Pressure Range-Input | 30kg/cm ² | 30kg/cm ² |
| Gauge Pressure Range-Output | 3kg/cm ² | 3kg/cm ² |
| Inlet Connector | G5/8"-14-L | G5/8"-14-L |
| Outlet Connector | G3/8"-L | G3/8"-L |
| Weight | 789g | 865g |
| Q'ty/Ctn | 12pcs | 12pcs |
| Meas. | 51x39x28cm | 47x40x23cm |





LR03 -LPG

LR05 -LPG

| Model | ORO3 -OXYGEN | ORO5-OXYGEN |
|-----------------------------|----------------------------|----------------------------|
| Code | 69182 | 69189 |
| Gas | OXYGEN | OXYGEN |
| Input Pressure | 150kg/cm ² | 200kg/cm ² |
| Output Pressure | 0.2-12.5kg/cm ² | 0.2-12.5kg/cm ² |
| Gauge Pressure Range-Input | 250kg/cm ² | 350kg/cm ² |
| Gauge Pressure Range-Output | 25kg/cm ² | 25kg/cm ² |
| Inlet Connector | G5/8"-14 | G5/8"-14 |
| Outlet Connector | G3/8" | G3/8" |
| Weight | 825g | 920g |
| Q'ty/Ctn | 12pcs | 12pcs |
| Meas. | 51x39x27cm | 47x40x23cm |





ORO3 -OXYGEN

ORO5 -OXYGEN

| Model | AR03 -ACET | AR05-ACET |
|-----------------------------|----------------------------|----------------------------|
| Code | 69181 | 69188 |
| Gas | ACET | ACET |
| Input Pressure | 16kg/cm ² | 16kg/cm ² |
| Output Pressure | 0.01-1.5kg/cm ² | 0.01-1.5kg/cm ² |
| Gauge Pressure Range-Input | 40kg/cm ² | 25kg/cm ² |
| Gauge Pressure Range-Output | 2.5kg/cm ² | 2.5kg/cm ² |
| Inlet Connector | G5/8"-14L | G5/8"-14L |
| Outlet Connector | G3/8"-L | G3/8"-L |
| Weight | 786g | 887g |
| Q'ty/Ctn | 12pcs | 12pcs |
| Meas. | 51x39x27cm | 47x40x23cm |





AR03 -ACETYLENE

AR05 -ACETYLENE

| Model | TR-03K -C02 | TR-05H-C02 |
|-----------------------------|-------------------------|-------------------------|
| Code | 62793 | 77209 |
| Gas | C02 | CO2 |
| Input Pressure | 150kg/cm ² | 150kg/cm ² |
| Output Pressure | 2-3.5kg/cm ² | 2-3.5kg/cm ² |
| Outlet Flowmeter | 1-25L/min | 0-25L/min |
| Gauge Pressure Range-Input | 250kg/cm ² | 250kg/cm ² |
| Gauge Pressure Range-Output | 25kg/cm ² | 25kg/cm ² |
| Inlet Connector | G5/8"-14 | G5/8"-14 |
| Outlet Connector | W9/16"-18 | W9/16"-18 |
| Weight | 300g | 1173g |
| Q'ty/Ctn | 10pcs | 6pcs |
| Meas. | 53x35x22cm | 51x40x22cm |



TR-03K -C02

TR-05H-C02

Welding Regulator







| Model | ArR-03K Argon |
|-----------------------------|-------------------------|
| Code | 60468 |
| Gas | Argon |
| Input Pressure | 150kg/cm ² |
| Output Pressure | 2-3.5kg/cm ² |
| Outlet Flowmeter | 1-25L/min |
| Gauge Pressure Range-Input | 250kg/cm ² |
| Gauge Pressure Range-Output | 25kg/cm ² |
| Inlet Connector | G5/8"-14 |
| Outlet Connector | W9/16"-18 |
| Weight | 582g |
| Q'ty/Ctn | 10pcs |
| Meas | 53x35x22cm |

| Model | HR-05 |
|-----------------------------|--------------------------|
| Code | 71539 |
| Gas | Hydrogen |
| Input Pressure | 150kg/cm ² |
| Output Pressure | 0.2-10kg/cm ² |
| Outlet Flowmeter | 30m³/h |
| Gauge Pressure Range-Input | 250kg/cm ² |
| Gauge Pressure Range-Output | 16kg/cm² |
| Inlet Connector | G5/8"-14L H24 |
| Outlet Connector | g3/8"-LH |
| Weight | 910g |
| Q'ty/Ctn | 12pcs |
| Meas. | 47x40x23cm |

| Model | NR-05 Nitrogen |
|-----------------------------|----------------------------|
| Code | 60470 |
| Gas | Nitrogen |
| Input Pressure | 150kg/cm ² |
| Output Pressure | 0.2-12.5kg/cm ² |
| Outlet Flowmeter | 40m³/h |
| Gauge Pressure Range-Input | 250kg/cm ² |
| Gauge Pressure Range-Output | 25kg/cm ² |
| Inlet Connector | G5/8"-14 |
| Outlet Connector | G3/8"-19 |
| Weight | 949g |
| Q'ty/Ctn | 12pcs |
| Meas. | 47x40x23cm |







| Model | JORO3 -OXYGEN |
|-----------------------------|--------------------------|
| Code | 73769 |
| Gas | OXYGEN |
| Input Pressure | 150kg/cm ² |
| Output Pressure | 1-12.5kg/cm ² |
| Gauge Pressure Range-Input | 250kg/cm ² |
| Gauge Pressure Range-Output | 25kg/cm ² |
| Inlet Connector | G5/8"-14G |
| Outlet Connector | G3/8"-19G |
| Weight | 669g |
| Q'ty/Ctn | 12pcs |
| Meas. | 48x30x35cm |

Cutting Nozzles

| Model | (M) LPG 1 | (M) LPG 2 | (M) LPG 3 |
|-------------------|------------|------------|------------|
| Code | 60461 | 60462 | 60463 |
| Туре | М Туре | М Туре | М Туре |
| Nozzle Size | 1# | 2# | 3# |
| Gas | LPG | LPG | LPG |
| Cutting Thickness | 1-5mm | 5-15mm | 15-30mm |
| Q'ty/Ctn | 200pcs | 200pcs | 200pcs |
| Meas. | 29x21x28cm | 29x21x28cm | 29x21x28cm |

| Model | M (ACE)1 | M (ACE)3 | |
|-------------------|---------------|---------------|------------|
| Code | 60458 | 60458 60459 | |
| Туре | М Туре | M Type M Type | |
| Nozzle Size | 1# 2# | | 3# |
| Gas | ACET ACET | | ACET |
| Cutting Thickness | 1-5mm 5-15mm | | 15-30mm |
| Q'ty/Ctn | 200pcs 200pcs | | 200pcs |
| Meas. | 29x21x28cm | 29x21x28cm | 29x21x28cm |

| Model | (A) LPG 1 | (A) LPG 1 (A) LPG 2 | | |
|-------------------|--------------|---------------------|------------|--|
| Code | 63920 | 63920 63921 | | |
| Туре | A Type | A Type A Type | | |
| Nozzle Size | 1# | 2# | 3# | |
| Gas | LPG | LPG | LPG | |
| Cutting Thickness | 1-5mm 5-15mm | | 15-30mm | |
| Q'ty/Ctn | 200pcs | 200pcs | 200pcs | |
| Meas. | 29x21x28cm | 29x21x28cm | 29x21x28cm | |

| Model | A (ACE)1 | A (ACE)3 | |
|-------------------|--------------|-------------|------------|
| Code | 63917 | 63917 63918 | |
| Туре | A Type | A Type | A Type |
| Nozzle Size | 1# | 1# 2# | |
| Gas | ACET ACET | | ACET |
| Cutting Thickness | 1-5mm 5-15mm | | 15-30mm |
| Q'ty/Ctn | 200pcs | 200pcs | 200pcs |
| Meas. | 29x21x28cm | 29x21x28cm | 29x21x28cm |

| Model | 81021 1P 81021 2P | | 81021 3P |
|-------------------|-------------------|------------|------------|
| Code | 62339 62340 | | 62341 |
| Length | 62mm | 62mm 62mm | |
| Nozzle Size | 1# 2# | | 3# |
| Gas | LPG LPG | | LPG |
| Cutting Thickness | 1-5mm 5-15mm | | 15-30mm |
| Q'ty/Ctn | 200pcs | 200pcs | 200pcs |
| Meas. | 24x23x19cm | 24x23x19cm | 24x23x19cm |

| Model | 81021 1A 81021 2A | | 81021 3A |
|-------------------|-------------------|------------|------------|
| Code | 62335 | 62337 | 62338 |
| Length | 58mm | 58mm | 58mm |
| Nozzle Size | 1# | 2# | 3# |
| Gas | ACET ACET | | ACET |
| Cutting Thickness | 1-5mm 5-15mm | | 15-30mm |
| Q'ty/Ctn | 200pcs | 200pcs | 200pcs |
| Meas. | 24x23x19cm | 24x23x19cm | 24x23x19cm |

| Model | P8-1 P8-2 | | P8-3 |
|-------------------|------------|------------|------------|
| Code | 65956 | 65975 | 65976 |
| Length | 76mm | 76mm | 76mm |
| Nozzle Size | 1# | 2# | 3# |
| Gas | LPG LPG | | LPG |
| Cutting Thickness | 1-5mm | 5-10mm | 10-30mm |
| Q'ty/Ctn | 200pcs | 200pcs | 200pcs |
| Meas. | 25x25x23cm | 25x25x23cm | 25x25x23cm |

Suit for Cutting Torch GO1-440 GO1-440A,GO1-440B





Suit for Cutting Torch GO1-440 GO1-440A,GO1-440B





Suit for Cutting Torch GO1-520





Suit for Cutting Torch G01-520





Suit for Cutting Torch GO2-450 HGO1-400





Suit for Cutting Torch GO2-450 HG01-400





Suit for Cutting Torch GO2-450 HGO1-400





WIPRO

| Model | 102HC 1 102HC 2 | | 102HC 3 |
|-------------------|-----------------|------------|------------|
| Code | 73915 | 73916 | 73917 |
| Length | 88mm | 88mm 88mm | |
| Nozzle Size | 1# | 2# | 3# |
| Gas | ACET ACET | | ACET |
| Cutting Thickness | 10-15mm | 15-30mm | 30-40mm |
| Q'ty/Ctn | 200pcs | 200pcs | 200pcs |
| Meas. | 27x25x25cm | 27x25x25cm | 27x25x25cm |

| Model | NEW 106HC 1 | NEW 106HC 1 | | | |
|-------------------|-------------|-------------|------------|-------------|--|
| Code | 67289 | 67289 67290 | | 67290 67291 | |
| Length | 92mm | 92mm | 92mm | | |
| Nozzle Size | 1# | 2# | 3# | | |
| Gas | LPG | LPG | LPG | | |
| Cutting Thickness | 10-15mm | 15-30mm | 30-40mm | | |
| Q'ty/Ctn | 200pcs | 200pcs | 200pcs | | |
| Meas. | 29x21x28cm | 29x21x28cm | 29x21x28cm | | |

| Model | STRONG8C-1ACE | STRONG8C-2ACE | STRONG8C-3ACE |
|-------------------|---------------|---------------|---------------|
| Code | 90774 | 90775 | 90776 |
| Length | 75mm | 75mm 75mm | |
| Nozzle Size | 1# | 1# 2# | |
| Gas | ACET | ACET | ACET |
| Cutting Thickness | 10-15mm | 15-30mm | 30-40mm |
| Q'ty/Ctn | 200pcs | 200pcs | 200pcs |
| Meas. | 29x21x28cm | 29x21x28cm | 29x21x28cm |

Suit for Cutting Torch G02-300 G01-120



Suit for Cutting Torch G02-200 G02-250





Suit for Cutting Torch ST-80









Welding Nozzles

Gloor Type

| Model | NO.1 | NO.1 NO.2 | |
|-------------|----------------|-------------|------------|
| Code | 62322 | 62322 62324 | |
| Size | 0.5-1mm 2.5Bar | 1-2mm 3Bar | 2-4mm 3Bar |
| Nozzle Size | 1# | 2# | 3# |
| Hose Dia. | 8mm | 8mm | 8.8mm |
| Weight | 90g | 100g | 115g |
| Q'ty/Ctn | 200pcs | 200pcs | 200pcs |
| Meas. | 27x25x25cm | 27x25x25cm | 27x25x25cm |







Self-Shield Flux Cored Welding Wire

Premium quality, all position, flux-cored (gasless) welding wire is for general purpose MIG welding of mild steel.

 $E71T-GS\ is\ a\ self-shielded\ flux\ cored\ wire\ for\ lap\ and\ fillet\ welds\ of\ mild\ and\ medium\ tensile\ steels\ not\ exceeding\ 510MPa.$

All-positional welding of single pass automatic and semi-automatic fabrication.

This Flux Cored Weld Wire can be applied for aluminized steel and galvanized steel from 1.2 to 5.0mm.

Smooth arc action, full slag coverage, easy slag removal.

Ideal for general fabrication & structural work requiring no impact properties.

Can be welded using DCEN polarity.

Suitable for a variety of applications such as prefab, building fabrication, tanks, ornamental iron, farm implement repairs, and general fabrication.

This wire is one of the highest quality Gasless Wires on the market No Shield Gas Required / DC polarity DCEN.

| Model | Code | Size | Weight | Q'ty/Ctn | Meas. |
|---------------|--------|-------|--------|----------|------------|
| E71T-GS 0.8MM | 107858 | 0.8mm | 1kg | 20 Rolls | 22x22x28cm |
| E71T-GS 1.0MM | 107859 | 1.0mm | 1kg | 20 Rolls | 22x22x28cm |



Gas-shield Solid Welding Wire

ER50-6 gas shielded welding wires have excellent technological properties such as smooth steady feeding, fast melting rate, high depositing efficiency, stable arc, little spatter, beautiful seam, which are suitable for all position welding work

The series of welding wires are mainly sutable for welding low carbon steel and low alloyed steel structure, such as ships, vehicles, bridges, engineering machinery, pressure vessel and construction etc.

| Model | Code | Size | Weight | Q'ty/Ctn | Meas. |
|--------------------|-------|-------|--------|----------|-----------------|
| ER50-6 0.8MM (5KG) | 93413 | 0.8mm | 5kg | 1 Roll | 20.2x20.2x5.8cm |
| ER50-6 1.0MM (5KG) | 93415 | 1.0mm | 5kg | 1 Roll | 20.2x20.2x5.8cm |



Gas-shield Flux Cored Welding Wire

ER70S-6 is a kind of mild steel copper coated welding wire, suitable for 100% CO2 and Argon & CO2 mixed gas protective welding with stable feasibility, good welding seams,

less spatters and excellent welding process properties.

For welding of carbon steel and 500Mpa grade low-allow steel, such as vehicles, bridges, construction and machinery structure etc.

| Model | Code | Size | Weight | Q'ty/Ctn | Meas. |
|--------------------|-------|-------|--------|----------|-----------------|
| E71T-1 1.0MM (5KG) | 93414 | 1.0mm | 5kg | 1 Roll | 20.2x20.2x5.8cm |
| E71T-1 1.2MM (5KG) | 93412 | 1.2mm | 5kg | 1 Roll | 20.2x20.2x5.8cm |



Thoriated Tungsten Electrode

The comprehensive performance of thoriated tungsten is very good.

The electron emission is strong and the electron work function is $2.7 \ensuremath{\text{eV}}$.

It can bear long-time welding with high current load ability, stable arc. It's the most commonly used electrodes today.

It can facilitate arc starting, increase arc stability, improve current-carrying capacity of the rod.

The only disadvantage of this electrode is slight radioactive pollution.

It is often been used for D.C. welding of carbon steel, stainless steel, nickel alloy and titanium alloy.









| Model | Code | Size | Length | Dia. | Added Oxide | Q'ty/Pack | Q'ty/Box | Q'ty/Ctn | Single Weight |
|-------|--------|------------|--------|-------|------------------|-----------|----------|----------|---------------|
| TE-10 | 112761 | ø1.0×175mm | 175mm | 1.0mm | ThO ₂ | 10pcs | 150pcs | 900pcs | 2.5g |
| TE-12 | 112762 | ø1.2×175mm | 175mm | 1.2mm | ThO ₂ | 10pcs | 150pcs | 900pcs | 3.8g |
| TE-16 | 112763 | ø1.6×175mm | 175mm | 1.6mm | ThO ₂ | 10pcs | 150pcs | 900pcs | 6.5g |
| TE-20 | 112764 | ø2.0×175mm | 175mm | 2.0mm | ThO ₂ | 10pcs | 150pcs | 900pcs | 10g |
| TE-24 | 112765 | ø2.4×175mm | 175mm | 2.4mm | ThO ₂ | 10pcs | 150pcs | 900pcs | 14.5g |
| TE-32 | 112766 | ø3.2×175mm | 175mm | 3.2mm | ThO ₂ | 10pcs | 150pcs | 900pcs | 25.8g |



Stainless Steel Welding Rod

Stainless steel welding electrode AWS E308-16 is a titanium calcium type low carbon stainless steel electrode. It has good mechanical properties and inter crystalline corrosion resistant properties in the weld metal, can be used on AC and DC with good weld ability, electrodes must be baked at about 150 for one hour before welding. Suitable for welding 0Cr 19Ni11Ti corrosion resistant stainless steel structure at working remperature of less than 300

| Size | ø2.0×300 | ø2.6×300 | ø3.2×350 |
|---------------|-------------|-------------|---------------|
| Model | E308-16 | E308-16 | E308-16 |
| Code | 111128 | 111129 | 111130 |
| Current Range | 50-70A | 60-90A | 80-110A |
| Q'ty/Box | 2kg/box | 2kg/box | 2kg/box |
| Q'ty/Ctn | 10boxes | 10boxes | 10boxes |
| Weight/Ctn | 20kg | 20kg | 20kg |
| Meas. | 32x39x8.5cm | 32x39x8.5cm | 37x33.5x8.5cm |
| | | | |



| | Chemical Composition(%) | | | | | | | | | Mechanio | cal Properties |
|---------|-------------------------|---------|------|-----------|----------|-------|-------|-------|-------|----------|----------------|
| AWS | 0 | Mn | C: | 0 | Ni | Ma | 0 | C | D | σb | δ5 |
| | C | IVITI | 51 | Cr | INI | Мо | Cu | 3 | P | (MPa) | (%) |
| E308-16 | ≤0.08 | 0.5-2.5 | ≤0.9 | 18.0-21.0 | 9.1-11.0 | ≤0.75 | ≤0.75 | ≤0.03 | ≤0.04 | ≥550 | ≥35 |

ING Portable Welding Rod Dryer

- 1.ING Portable Welding Electrode Rod Dryer has high portability and light weight to easy transporting this portable oven using bracket. Equipped with all-in-one lid and rod elevator, which could load and unload easily electrode while in the field.
- 2. Equipped lifter is provided in the drying cylinder.
- $3. Useful\ Bracket\ especially\ in\ work\ field$
- 4. Auto temperature retention
- 5. Portable & light weight

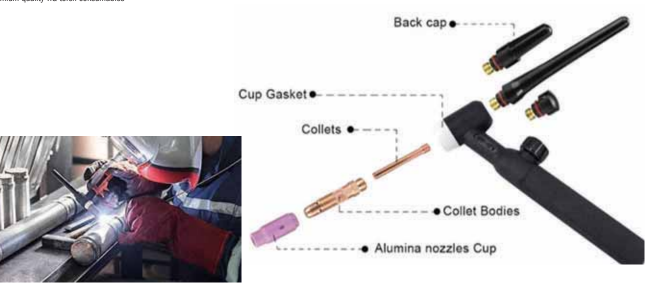
| Model | ID-05 | ID-10 | | |
|-------------|---------------|--------------|--|--|
| Code | 107782 | 107783 | | |
| Voltage | AC220V 50Hz/[| C60V-110V | | |
| Capacity | 5KG/ 450MM | 10KG/ 450MM | | |
| Temperature | 150 ±15 | 150 ±15 | | |
| Weight | 2.62KGS | 4.6KGS | | |
| N.W./G.W. | 17.2/19.6KGS | 19.2/22.8KGS | | |
| Pcs/Ctn | 6PCS | 4PCS | | |
| Meas. | 48 ×48×68 CM | 57×44×68 CM | | |





SP. WP-17 TIG Welding Gun

These TIG consumables fit WP-17 TIG welding Torches Premium quality TIG torch consumables





| Part Name | Code | Size | Material | Q'ty/Pack |
|-----------|--------|-------|----------|-----------|
| Collets | 112740 | 1.0mm | Cu | 20pcs |
| Collets | 112741 | 1.2mm | Cu | 20pcs |
| Collets | 112742 | 1.6mm | Cu | 50pcs |
| Collets | 112743 | 2.0mm | Cu | 50pcs |
| Collets | 112744 | 2.4mm | Cu | 50pcs |
| Collets | 112745 | 3.2mm | Cu | 50pcs |
| | | | | |

| Part Name | Code | Size | Material | Q'ty/Pack |
|---------------|--------|-------|----------|-----------|
| Collet Bodies | 112746 | 1.0mm | Cu | 20pcs |
| Collet Bodies | 112747 | 1.2mm | Cu | 20pcs |
| Collet Bodies | 112748 | 1.6mm | Cu | 50pcs |
| Collet Bodies | 112749 | 2.0mm | Cu | 50pcs |
| Collet Bodies | 112750 | 2.4mm | Cu | 50pcs |
| Collet Bodies | 112751 | 3.2mm | Cu | 50pcs |
| | | | | |

| Part Name | Code | Size | Material | O'ty/Box |
|----------------|--------|------|-----------|----------|
| AL Nozzles Cup | 112755 | 4# | Porcelain | 10pcs |
| AL Nozzles Cup | 112756 | 5# | Porcelain | 10pcs |
| AL Nozzles Cup | 112757 | 6# | Porcelain | 10pcs |
| AL Nozzles Cup | 112758 | 7# | Porcelain | 10pcs |
| AL Nozzles Cup | 112759 | 8# | Porcelain | 10pcs |
| | | | | |
| | | | | |
| | | | | |

| Part Name | Code | Size | Material | Q'ty/Pack |
|------------|--------|--------|------------|-----------|
| Back Cap | 112752 | SHORT | Plastic+Cu | 50pcs |
| Back Cap | 112753 | MEDIUM | Plastic+Cu | 50pcs |
| Back Cap | 112754 | LONG | Plastic+Cu | 50pcs |
| | | | | |
| | | | | |
| Part Name | Code | Size | Material | Q'ty/Pack |
| Cup Gasket | 112760 | | Plastic | 20pcs |



Electrode Holder Germany Type

Suit for various kinds of Stick Welding Rods Electrodes etc.

The high temperature/high impact-resistant molded fiberglass fully insulated body to protect against electrical shock and have powerful spring loaded non-slip insulated clamping jaws to hold the electrode tight so it will not slip while welding.

| Code | Model | Size | Jaw Up/Down | Q'ty/Ctn | Meas. |
|-------|---------|------|-------------|----------|------------|
| 86181 | GM-200A | 200A | Fe/Cu | 50pcs | 44x38x22cm |
| 86182 | GM-400A | 400A | Fe/Cu | 25pcs | 50x23x28cm |
| 86183 | GM-600A | 600A | Fe/Cu | 25pcs | 50x23x28cm |
| 86184 | GM-800A | 800A | Fe/Cu | 25pcs | 53x23x28cm |



Electrode Holder

This Electrode holder is Made of high quality Copper materials for high conductivity and improved cable connections. Black DMC body to protect against electrical shock and have powerful spring loaded non-slip insulated clamping jaws to hold the electrode tight so it will not slip while welding. Suit for TIS-140/160

| Code | Model | Size | Jaw Up/Down | Q'ty/Ctn | Meas. |
|-------|---------|------|-------------|----------|------------|
| 81576 | LC-200A | 200A | Cu/Cu | 50pcs | 44x34x22cm |
| | | | | | |



Electrode Holder American Type

This Electrode holder is Made of high quality Copper materials for high conductivity and improved cable connections. Have powerful spring loaded non-slip insulated clamping jaws to hold the electrode tight so it will not slip while welding.





| Code | Model | Size | Jaw Up/Down | Single Weight | Q'ty/Ctn | Meas. |
|--------|----------|-------|-------------|---------------|----------|----------------|
| 74318 | LC-400A | 400A | Cu/Cu | 330g | 25pcs | 44x22x24.5cm |
| 74319 | LC-600A | 600A | Cu/Cu | 545g | 25pcs | 46x23x28.5cm |
| 74320 | LC-800A | 800A | Cu/Cu | 600g | 25pcs | 46.5x23x31.5cm |
| 114792 | LC-1000A | 1000A | Cu/Cu | 740g | 25pcs | 46.5x23x31.5cm |



Earth Clamp







| Welders Magnetic Earth Clamp | | | | |
|------------------------------|-----------|--------|--------|--|
| dia non | Model | CWM-01 | CWM-02 | |
| 100- | Code | 86643 | 86644 | |
| La Lace | Size | 2" | 3-3/8" | |
| | Magnetism | 16LBS | 65LBS | |
| 1000 | Amp | 200A | 500A | |
| | | | | |
| | Militar | | | |
| | | | | |

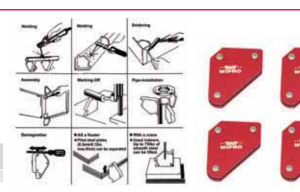
4pc mini welding Magnet set







| Model | Code | Capacity | Size | Angle |
|---------|-------|----------|-----------|------------|
| WMM-201 | 86620 | 9LBS | 2-3/8"X2" | 45/90/135° |



Arrow Magnetic Welding Holder







| Model | Code | Capacity | Size (LxWxT mm) | Angle |
|--------|-------|----------|--------------------|------------|
| WMH-03 | 86621 | 3" 25LBS | 118x83x14 | 45/90/135° |
| WMH-04 | 86622 | 4" 50LBS | 156x102x16 | 45/90/135° |
| WMH-05 | 86623 | 5" 75LBS | 188x122x24 | 45/90/135° |











Multi-Angle Welding Magnet







| Model | Code | Capacity | Size (LxWxT mm) | Angle |
|--------|--------|----------|--------------------|------------|
| WMD-03 | 101410 | 25kg | 121x83x18 | 45/90/135° |
| WMD-04 | 101411 | 50kg | 163x112x23 | 45/90/135° |
| WMD-05 | 101412 | 75kg | 198x136x27 | 45/90/135° |





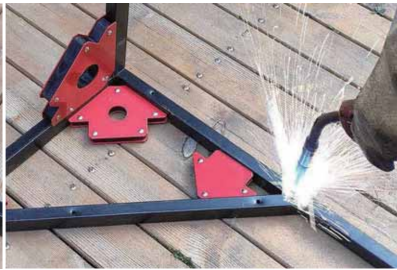




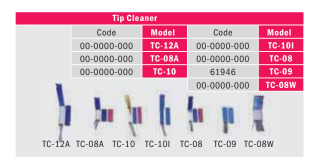








WIPEO

























Sector Welding Gauge Material:304 Stainless Steel QY007

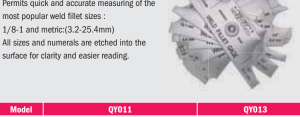
Automatic Weld Size Weld Gauge Code 91087 Unit inch 0~3/4" Max. Concavity Max. Convexity 0~3/4" Fillet Weld Leglength 0~3/4" Material: Stainless Steel

Butt Weld Reinforcement Min. 1/32"~Max. 1/8"

Permits quick and accurate measuring of the most popular weld fillet sizes : 1/8-1 and metric:(3.2-25.4mm)

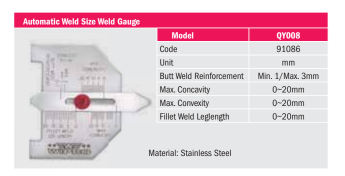
Cam Type Weld Gauge

Code:91085 (49-4160-1007)



| Model | QY011 | | QY013 | | | |
|-------|-------|--------|-------|--------|------|------|
| Code | 91091 | | | 91093 | | |
| | 3/16" | 4.8mm | 1/8" | 3.2mm | 3mm | 25mm |
| | 5/16" | 7.9mm | 7/16" | 11.1mm | 4mm | 22mm |
| | 3/8" | 9.5mm | 1/2" | 12.7mm | 5mm | 19mm |
| Size | 5/8" | 15.9mm | 1/4" | 6.4mm | 6mm | 16mm |
| | 3/4" | 19.1mm | 1" | 25.4mm | 8mm | 14mm |
| | 7/8" | 22.2mm | 3/4" | 19.1mm | 9mm | 12mm |
| | 1" | 25.4mm | 7/8" | 22.2mm | 10mm | 11mm |









Code:91098 (49-4179-0017) Extra Heavy (2)2" .218(3)3" .300(4)4" 337(5)6" .432(6)8" .500 Standard (8)2" .154 (9)3" .216 (10)4" 237(11)6" .280(12)8" .322 (13)10" .365 (14)12" .375

INCH 0 1/16 1/8 3/16 1/4 5/16 3/8 7/16 1/2 (.000 .050 .100 .150 .200 .250 .300..350 .400 .450 .500)







Welding Gauge

QY001 Code:91074 (49-4156-1001)

| Inspect item | Range | Tolerance |
|-------------------------------|-------|-----------|
| Welding material thickness | 0-40 | 0.2 |
| Welding height (Multipurpose) | 0-20 | 0.3 |
| Welding height (Slide gauge) | 0-20 | 0.2 |
| Welding gap | 1-5 | 0.2 |
| Welding groove angle | 0-90 | 30 |

Welding Gauge QY002 Code:91076 (49-4156-3002) Inspect item Range Tolerance

| Inspect item | Range | Tolerance |
|-------------------------------|-------|-----------|
| Welding material thickness | 0-40 | 0.2 |
| Welding height (Multipurpose) | 0-20 | 0.3 |
| Welding height (Slide gauge) | 0-20 | 0.2 |
| Welding gap | 1-5 | 0.2 |
| Welding groove angle | 0-90 | 30 |

QY003 Code:91078 (49-4156-5003)

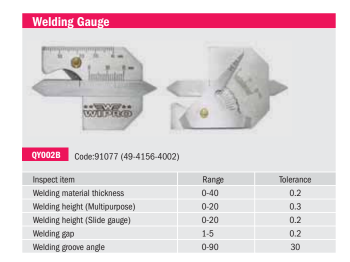
| Inspect item | Range | Tolerance |
|-------------------------|----------|-----------|
| Plane Height | 0-15 | 0.2 |
| Angle welding height | 0-15 | 0.2 |
| Angle welding thickness | 0-15 | 0.2 |
| Width | 0-60 | 0.3 |
| Welding bite depth | 0-5 | 0.1 |
| Welding groove angle | 80°-150° | 30 |
| Gapsize | 0.5-6 | 0.1 |
| | | |

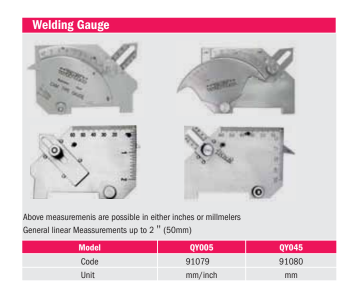
Welding Gauge(Slot) QY001A Code:91075 (49-4156-2001) Inspect item Range Tolerance Plane Height 0.2 Angle welding height 0-12 0.2 Angle welding thickness 0-15 0.2 Width 0-140 0.3 0-5 0.1 Welding bite depth Welding groove angle <=90 30

1-3

0.1

Gapsize

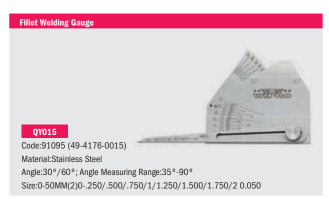


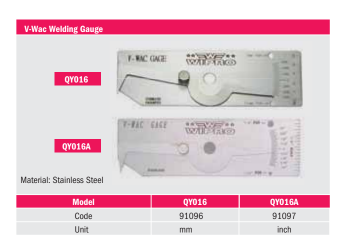


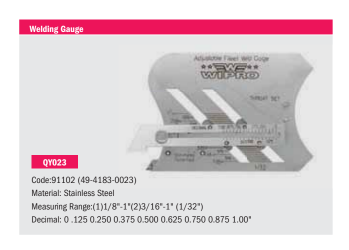
















WIPRO

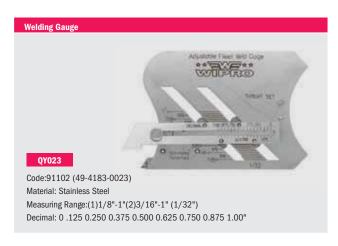










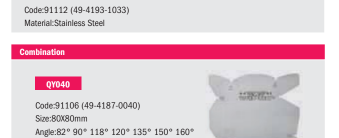






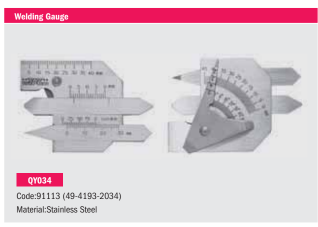






















WIPRO

Wet Film Comb

QY020

Code:91099 (49-4180-0020) Material: Stainless Steel Size:25-3000μm





| Model | QY038 |
|-----------|---|
| Code | 91116 |
| Q'ty | 4pcs |
| Material | 304 Stainless Steel |
| | 1/2" 3/4" 5/8" 3/8" |
| Measuring | 3/4" 3/8" 3/16" 5/16" 5/8" 1/2" 1/8" 1/4" |
| Size | 5/16" 3/16" 1/4" 1/8" |
| | 5/8" 1/2"1/8" 1/4" 3/4" 3/8" 3/16" 5/16" |



| Model | QY029 |
|----------------|--------------------------------------|
| Code | 91108 |
| Q'ty | 11pcs |
| Material | 304 Stainless Steel |
| Measuring Size | 1/8" 3.2mm; 3/16" 4.7mm;1/4" 6.4mm |
| | 5/16" 7.9mm; 3/8" 9.5mm;7/16" 11.1mm |
| | 1/2" 12.7mm;5/8" 15.9mm;3/4" 19mm |
| | 7/8" 22 2mm:1" 25 4mm |







30-45~mm (0.1mm); 1-3/16" - 1-3/4" (1/64")

45-60mm(0.1mm);1-13/16"-2-3/8"(1/64")





91083

91084

QY006C

Size



160mm

160mm

Welding Gauge

Angle Gauge

QY030

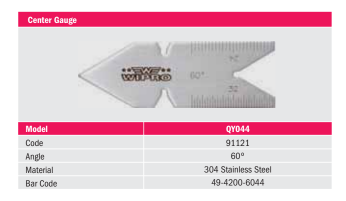
Code:91109 (49-4190-0030) Material: Stainless Steel Angle:60°/60°/65°/30°/ 30°/40°/45°/50°/ 55°/29°/29°



QY032 Code:91111 (49-4192-0032) Material:Stainless Steel

Center Gauge Model 07043

| Model | QY043 |
|----------|---------------------|
| Code | 91120 |
| Angle | 55° |
| Material | 304 Stainless Steel |
| Bar Code | 49-4200-5543 |



Welding Gauge Set 8pcs

QY035

Code:91114 (49-4194-0035)

- 1.Vernier Caliper:0-150mm
- 2.Outside Micrometer:0-25mm
- 3.Magnifying glass
- 4.Automatic Weld Size Weld Gauge:QY008
- 5."V-Wac"Weld Gauge:QY016
- 6.Cam Type Weld Gauge:QY013
- 7.Pocket Ruler 0-150cm/0-6in
- 8.Wrench



Welding Gauge Set 5pcs

QY036

Code:91115 (49-4195-0036)

- 1.Hand Light
- 2."V-Wac"Weld Gauge:QY016
- 3.Rearview mirror:QY031
- 4.Pocket Ruler 0-150cm/0-6in
- 5.Ecnomic Hi-Lo Weld Gauge:QY009



Welding Gauge Set 8pcs

QY042 Code:91119 (49-4197-0042)

- 1.Rearview mirror:QY031
- 2.Outside Micrometer:0-25mm
- 3.Weld Gauge:QY012
- 4.Ecnomic Hi-Lo Weld Gauge:QY009
- 5. Automatic Weld Size Weld Gauge: QY008
- 6.Welding Gauge (Slot):QY001A
- 7.Fillet Weld Gauge:QY015
- 8."V-Wac"Weld Gauge:QY016
- 9.Cam Type Weld Gauge:QY013
- 10.Two-Piece Gauge:QY024
- 11.Welding Gauge:QY005
- 12.Hi-Lo Weld Gauge:QY014



Welding Gauge Set 16pcs

QY037

Code:91118 (49-4196-0037) 1.QY006A 7.QY01613.QY003

2.QY006B 8.QY01514.QY014 3.QY006C 9.QY00815.QY007

4.QY009 10.QY00£6.QY017 5.QY013 11.QY002 6.QY011 12.QY001





Welding Helmet



| Auto-Darkening Welding Helmet | | | |
|-------------------------------|--------------------|-------------|--|
| | MODEL | ADH-07 | |
| | Code | 112471 | |
| | Cartridge size | 110×90×10MM | |
| | Viewing Area | 93×43mm | |
| | Clear state | DIN4 | |
| | Dark state | DIN9-13 | |
| | Switching time | 0.1-18 | |
| | Auto recovery time | 0.1-18 | |
| | | | |

| Auto-Darkening Welding Filter | | | | | |
|-------------------------------|-------|---------|----------|----------|--|
| | Code | Type | Size | Material | |
| | 76758 | KL0-108 | 108x50mm | ABS | |
| DIN3/11(10) Up to DIN14 | | | | | |

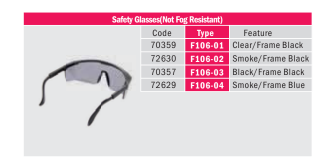


| Welding Glasses clamshell | | |
|---------------------------|---------|-----------|
| | Code | Туре |
| | 7050003 | LEN-011-1 |
| | | |





| Welding Glass | | | | |
|-------------------|-------|--------------|-------|--|
| | Code | Size | Туре | |
| | 5423 | 108X50X2.6mm | DIN11 | |
| | 59538 | 108X50X2.6mm | DIN12 | |
| WIPRO SHADE NO.11 | | | | |

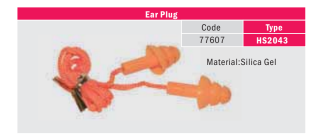








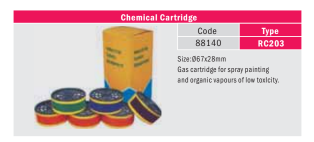


















13 Gauge Hppe Cut-Resistant Gloves

Polyurethane (PU) coating, excellent wear resistance, and good grip in both \mbox{dry} and wet conditions. Suitable for the electronics industry, material handling, glass production, part assembly, automotive manufacturing, and packaging.

| Model | STC-13 |
|---------------|------------------|
| Code | 114784 |
| Line | HPPE/Glass Fiber |
| Coating | PU |
| Size | L |
| Color | Grey |
| Single Weight | 13g |
| Q'ty/Ctn | 200pcs |
| N.W./G.W. | kgs |
| MEAS. | 52.5x32x37cm |











Nitrile sanding design enhances grip strength and prolongs the lifespan when used in oily environments. Suitable for metal processing, material handling, glass cutting, automotive assembly, machinery and tool operations, and handling sharp components.

| Model | STC-13HD |
|---------------|------------------|
| Code | 114785 |
| Line | HPPE/Glass Fiber |
| Coating | NBR |
| Size | L/XL |
| Color | Gray+ Black |
| Single Weight | g |
| Q'ty/Ctn | 100pcs |
| N.W./G.W. | / kgs |
| MEAS. | 52.5x32x37cm |



| Rubber Insulated Gloves | | | |
|---|---------------------------|---------|--|
| Used as basic safety protection appliance in | Туре | ST-3000 | |
| places with power frequency voltage os 3000v or below and as auxiliary | Code | 108152 | |
| safety appliance in | Test Verification Voltage | 12000V | |
| workplaces from 3000v to 8000v | Max. Excitation | 3000V | |
| | Max. Leakage Current | ≤18MA | |
| | Q'ty/Ctn | 16Pairs | |
| | Weight | 380g | |
| | | | |

| | 200 | 80 | | |
|----|-----|----|-----|---|
| | | | | K |
| 9 | | 17 | | ş |
| | | 1 | in. | å |
| 煡 | 100 | | 6 | < |
| V | | | М | Ş |
| X. | | | L, | N |

| roof Gloves | | |
|---------------|-------------|--|
| Model | SA-300 | |
| Code | 108401 | |
| Size | 12"(310mm) | |
| Single Weight | 254g/Pairs | |
| Q'ty/Bag | 10 Pairs | |
| Q'ty/Ctn | 60pairs | |

- Made from asbestos cloth.
 Heat resistance range upto 300°C
- 3. Economical and most durable.
 4. Usage: Workmen protection against heat & fire

| Tool Bag | | |
|--------------------|------------------------------------|--------|
| | Code | Туре |
| | 95220 | TKT-01 |
| THE REAL PROPERTY. | Bag Material:ca Belt Material:1 | |

| Work Bag | | |
|----------|---|------------|
| | Code | Туре |
| | 85461 | JX-B002-1A |
| | Bag Width:270n Bag Height:290 Material:100% p | mm |