









5 million dollar investment into cutting edge integrated Test Laboratories on site - Jasic equipment undergoes 42 individual tests to meet high quality standards



4 centre strong Research and Development Facilities have been ranked as the most progressive R & D enterprise in the Pearl River Delta Region



Manufacturing over 200 different equipment models on site



Production capability of 1 million machines per annum



JASIC is an international developer, manufacturer and supplier of welding inverters and integrated welding solutions that represent value, reliability and innovation. An international sales network in 60 countries - JASIC has a worldwide reputation for providing the best quality with exceptional service.

In March 2011, JASIC was successfully launched on the Shenzhen stock exchange and now has realistic ambitions to become the largest manufacturer of welding inverters in the world today.

JASIC has a certified ISO 9001 quality management system and a product range that fully complies with CE, RoHS, C-TICK, CSA and CCC standard.

One of the UK's largest and most dynamic independent suppliers of industrial equipment Wilkinson Star is the exclusive UK importer of Jasic equipment and is a service led, expanding force in the welding industry since its formation over 35 years ago.

We present JASIC - striking looks, simple operation with highly advanced electronics...

supported by the very best after sales service in the industry...

Join the Journey - Join JASIC



Wilkinson Star Limited









QUALITY SASIC inverters comply with the most stringent quality and safety standards

Every inverter is comprehensively inspected with 42 test procedures in R & D testing laboratories on site





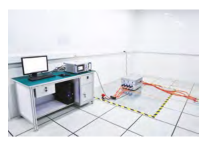


Vibration Testing

Waterproof Testing

High/Low Temperature





Conducted Emission Disturbance Testing



Electrostatic Prevention Testing







Metallic Dust Testing

Harmonics & Flicker Test Laboratory



JASIC has invested 5 million dollars into cutting edge integrated test laboratories and owns 4 Research & Development Centres in China with more than 60 patents. JASIC'S 30,000m² Research & Development Centre has the most complete and advanced test laboratory to guarantee JASIC product quality and commitment to new technology.

All products endure 42 different tests of equipment: EMC tests, environmental and reliability testing, safety tests, functional performance tests, white box limit tests, thermal tests, auto-testing platform, component/device test, welding processing test, arc ignition/cutting experiments, welding material metallographic examination tests, high speed photography test in welding process along with all the in-depth testing within each test area.

MANUFACTURING

JASIC'S manufacturing site is over 80,000m² and is arguably the largest and most modern inverter manufacturing base in China. The production capacity is 1 million units per year. JASIC'S Welding Engineering Centre offers several brand new advanced auto production lines, supporting auto chip mounter, auto insertion machine and comprehensive debugging cabinet to achieve highly advanced manufacturing production. The manufacturing site is equipped with 13 auto welder assembly lines with self-recovery tooling plate function, 2000m² SMT & Al workshop (temperature, humidity and dust control, relative clean workshop), 10,000m² PCBA workshop (Epoxy self-levelling floor anti-static production workshop).





Here we consider some users questions before purchase



Q: How do I register?

A: It's so simple ... visit our website www.jasic.co.uk and head to the register tab on the home page

Q: Can I have my machine validated as I am working to EN50504:2008 and I need to provide certification?

A: Yes, we offer a full validation service and we recommend you book for this at the time of purchase. For a small fee you will have peace of mind that your machine complies with welding procedure requirements. We can also offer validation on site, supported by our Technical Team covering the UK.

Q:: We employ a team of 40 welders, can you provide training on our new JASIC products?

A: Yes, we can offer full on-site professional training on all equipment from our dedicated team or if you prefer, why not visit our JASIC Training Academy in Manchester - where our trainers can take you through the practical and theory aspects of your weld.







Q: Sometimes things go wrong - we have a large order to fulfil and think we may have a problem with the kit, what should we do?

A: Firstly, we ask you to call our dedicated technical support line on 0161 728 7901 as our over the phone advice may be all you need to get you up and running. If not, we employ the best solutions to get you back up and running. Through our highly trained technician support team in Manchester, Swindon and Cramlington customer care is our byword and your productivity is our priority.



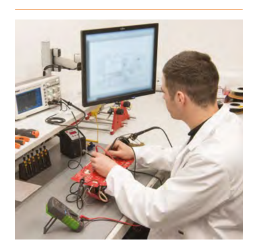
THERE IS NO COMPROMISE ON THE QUALITY OF JASIC EQUIPMENT ... SUCH IS OUR CONFIDENCE IN THIS TECHNOLOGY WE OFFER AN UNPARALLELED 5 YR WARRANTY ON ALL MODELS.

Q: Can we return the equipment? Who covers the cost of this?

- A: Yes, Wilkinson Star will arrange at its expense to collect and return from the distributor (UK Mainland).
- Q: So purchasing this product sounds like it will give me total peace of mind in that it's been through rigorous quality testing in manufacture. You've sold thousands of units and in the event of a problem you can fix it swiftly and efficiently. Sounds like a good investment.
- A: Absolutely, we sell quality and our investment in pre and after sales service is paramount to us in the future growth of the product. We know you will be pleased with your purchase and enjoy many years of quality welding with JASIC.
- **f** We are serious about product quality. Sound performance and reliability is what you can expect from our products

Q: So this is a true 5 year warranty?

A: Totally, we believe we are the only company in our industry who can offer a true 5 year warranty as no one can match us on the investment we've made to support the sale and service of this quality equipment.

















Serving Industry



Manufacturing



Rail



Engineering / Maintenance



Power Generation



Shipbuilding



Steelwork





Agricultural



Aviation



Chemical Engineering



Construction



Offshore



Mining

High quality equipment demands quality training

Visit our state of the art Welding Academy

- Welder Approval Qualification Test (Coded)Welder Training at all levels
- Approval of Welding Procedure Specifications









wilkinson-welding-academy.com Manchester M28 2WD

















The power in inverter technology

There is no compromise
on the quality of this equipment
- such is our confidence in this technology
Wilkinson Star
offer an unparalleled
5 year warranty on all models



the first of its kind in the welding industry.

All equipment is fully supported by WILKINSON STAR trained technicians.

For full warranty terms please visit jasic.co.uk

*5 year warranty subject to product registration



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MMA



 High quality tactile rubber finish to mouldings & handle



Order Code: JA-140

Key Features

- IGBT Inverter technology for the professional user
- MMA/DC Lift TIG
- 40 Khz inverter frequency, high-efficiency
- Self adaptive arc force
- Compact size, lightweight and modern design
- Easy arc starting, minimal spatter
- Stable and reliable arc
- Auto-compensation for voltage fluctuation
- Advanced single PCB construction
- Generator friendly**
- Can weld electrodes of up to 3.2mm

Technical Data

| Input Voltage | AC 230V - 50/60 Hz |
|-----------------------------|--------------------|
| leff (A) | 15.5 |
| Input Power (kVA) | 6 |
| Current Range (A) | 10 - 140 |
| Duty Cycle @ 40°C | 140A @ 35% |
| No-Load Voltage (V) | 63 |
| Efficiency (%) | 85 |
| Power Factor | 0.7 |
| Protection/Insulation Class | IP21/F |
| Dimensions (LxWxH mm) | 313 x 130 x 250 |
| Weight (Kg) | 4.7 |
| | |

^{*5} year warranty subject to product registration **Generators should have regulated output







Supplied in full colour packaging



Innovative welding technology

PRI ARC 160 Dual Voltage

Order Code: JA-160DV









Key Features

- IGBT Inverter technology for the professional user
- MMA/DC Lift TIG
- Hot start ignition, anti stick
- 40 Khz inverter frequency, high-efficiency
- Self adaptive arc force
- Compact size, lightweight and modern design
- Easy arc starting, minimal spatter
- Stable and reliable arc
- Auto-compensation for voltage fluctuation
- Advanced single PCB construction
- Generator friendly**
- Can weld electrodes of up to 4mm

Technical Data

| Input Voltage | AC 115V - 50/60 Hz AC | 230V - 50/60 Hz |
|-----------------------------|-----------------------|-----------------|
| leff (A) | 17.5 | 17.6 |
| Input Power (kVA) | 4.5 | 7.1 |
| Current Range (A) | 10-120 | 10 - 160 |
| Duty Cycle @ 40°C | 120A @ 25% | 160A @ 35% |
| No-Load Voltage (V) | 63 | |
| Efficiency (%) | 85 | |
| Power Factor | 0.7 | |
| Protection/Insulation Class | IP21/ | F . |
| Dimensions (LxWxH mm) | 313 x 130 | x 250 |
| Weight (Kg) | 4.7 | |

^{*5} year warranty subject to product registration **Generators should have regulated output

Supplied in full colour packaging







Highly flexible dual voltage inverter for site work applications

 High quality tactile rubber finish to mouldings & handle



Durable, compact inverter with distinctive design

■ High quality tactile rubber finish to mouldings & handle

Complete with: Protective case & MMA leads

The power in inverter technology



Order Code: JPA-160PFC

Key Features

- IGBT Inverter technology for the professional user
- MMA/DC Lift TIG
- Hot start ignition, anti stick
- 40 Khz inverter frequency, high-efficiency
- Self adaptive arc force
- Compact size, lightweight and modern design
- Easy arc starting, minimal spatter
- Stable and reliable arc
- Auto-compensation for voltage fluctuation
- Advanced single PCB construction
- Generator friendly**
- Can weld electrodes of up to 4mm

Technical Data

| AC 110V - 50/60 Hz | AC 220V - 50/60 Hz |
|--------------------|---|
| 18.3 | 12.2 |
| 3.7 | 5 |
| 10-125 | 10 - 160 |
| 125A @ 35% | 160A @ 35% |
| 6 | 8 |
| 85 | |
| 0.9 | 99 |
| IP21/F | |
| 365 x 13 | 35 x 280 |
| 6.4 | |
| | 18.3 3.7 10-125 125A @ 35% 6 8 0.9 IP2 |

^{*5} year warranty subject to product registration **Generators should have regulated output









Supplied in full colour packaging

Innovative welding technology

Order Code: JA-180DV









Key Features

- IGBT Inverter technology for the professional user
- MMA/DC Lift TIG
- Hot Start ignition, anti stick
- 40 Khz inverter frequency, high-efficiency
- Self adaptive arc force
- Compact size, lightweight and modern design
- Easy arc starting, minimal spatter
- Stable and reliable arc
- Auto-compensation for voltage fluctuation
- Advanced single PCB construction
- Generator friendly**
- Can weld electrodes of up to 4mm

Technical Data

| Input Voltage | AC 115V - 50/60 Hz | AC 230V - 50/60 Hz |
|-----------------------------|--------------------|--------------------|
| leff (A) | 19.7 | 17.8 |
| Input Power (kVA) | 5.2 | 8.2 |
| Current Range (A) | 10-140 | 10 - 180 |
| Duty Cycle @ 40°C | 140A @ 20% | 180A @ 30% |
| No-Load Voltage (V) | 6 | 3 |
| Efficiency (%) | 85 | |
| Power Factor | 0.70 | |
| Protection/Insulation Class | IP21/F | |
| Dimensions (LxWxH mm) | 350 x 130 x 250 | |
| Weight (Kg) | 4.7 | |
| | | |

^{*5} year warranty subject to product registration **Generators should have regulated output

Supplied in full colour packaging





AUTO
230V
115V
SELECT

High quality tactile rubber finish to mouldings & handle



Durable, compact inverter with distinctive design

 High quality tactile rubber finish to mouldings & handle

Complete with: Protective case & MMA leads

The power in inverter technology



Order Code: JPA-180

Key Features

- IGBT Inverter technology for the professional user
- MMA/DC Lift TIG
- Hot start ignition, anti stick
- 40 Khz inverter frequency, high-efficiency
- Self adaptive arc force
- Compact size, lightweight and modern design
- Easy arc starting, minimal spatter
- Stable and reliable arc
- Auto-compensation for voltage fluctuation
- Advanced single PCB construction
- Generator friendly**
- Can weld electrodes of up to 4mm

Technical Data

| Input Voltage | AC 230V - 50/60 Hz |
|-----------------------------|--------------------|
| leff (A) | 21.3 |
| Input Power (kVA) | 8.3 |
| Current Range (A) | 10 - 180 |
| Duty Cycle @ 40°C | 160A @ 35% |
| No-Load Voltage (V) | 63 |
| Efficiency (%) | 85 |
| Power Factor | 0.7 |
| Protection/Insulation Class | IP21/F |
| Dimensions (LxWxH mm) | 313 x 130 x 250 |
| Weight (Kg) | 4.7 |
| | |

^{*5} year warranty subject to product registration **Generators should have regulated output







Supplied in full colour packaging

PRIC ARC 200

Order Code: JA-200









Supplied in full colour packaging

Key Features

- IGBT Inverter technology for the professional user
- MMA/DC Lift TIG
- Hot start ignition, anti stick
- 40 Khz inverter frequency, high-efficiency
- Self adaptive arc force
- Compact size, lightweight and modern design
- Easy arc starting, minimal spatter
- Stable and reliable arc
- Auto-compensation for voltage fluctuation
- Advanced single PCB construction
- Generator friendly**
- Can weld electrodes of up to 4mm

Technical Data

| Input Voltage | AC 230V - 50/60 Hz |
|-----------------------------|--------------------|
| leff (A) | 22.4 |
| Input Power (kVA) | 9.4 |
| Current Range (A) | 10 - 200 |
| Duty Cycle @ 40°C | 200A @ 30% |
| No-Load Voltage (V) | 63 |
| Efficiency (%) | 85 |
| Power Factor | 0.7 |
| Protection/Insulation Class | IP21/F |
| Dimensions (LxWxH mm) | 350 x 130 x 250 |
| Weight (Kg) | 5.2 |
| | |

^{*5} year warranty subject to product registration **Generators should have regulated output



High quality tactile rubber finish to mouldings & handle



High duty output for the most demanding MMA welding applications



Order Code: JA-401

Key Features

- IGBT Inverter technology for the professional user
- Digital ammeter
- Anti stick, arc force, hot start, DC Lift TIG
- Advanced control technology
- Compact size, lightweight and modern design
- Excellent weld characteristics
- Remote control options
- Auto-compensation for voltage fluctuation
- Generator friendly**

Technical Data

| 19.6 18.2 |
|-----------------|
| 18.2 |
| 10.2 |
| 30 - 400 |
| 400A @ 60% |
| 72 |
| 0.7 |
| IP21S/F |
| 520 x 260 x 440 |
| 19 |
| |

^{*5} year warranty subject to product registration **Generators should have regulated output







Optional



Wireless Remote
Order Code:
JRC-WL







TIG

Order Code: JT-180







Key Features

- IGBT Inverter technology for the professional user
- DCTIG/MMA
- Hot start, lift arc, HF arc ignition, 2T/4T
- Down slope & post flow
- High frequency inverter, high efficiency
- Compact size, lightweight and modern design
- Easy start, stable and reliable arc
- Auto-compensation for voltage fluctuation
- Advanced single PCB construction
- Generator friendly**



Technical Data

| Input Voltage | AC 230V - 50/60 Hz | |
|-----------------------------|--------------------|---------------|
| leff (A) | 16.5 | |
| Input Power (kVA) | 7.1 | |
| Current Range (A) | TIG 10-180 | MMA 10 - 160 |
| Duty Cycle @ 40°C | TIG 180A @ 35% | MMA 160A @35% |
| No-Load Voltage (V) | 65 | |
| Efficiency (%) | 85 | |
| Power Factor | 0.7 | |
| Protection/Insulation Class | IP21S/F | |
| Dimensions (LxWxH mm) | 365 x 135 x 277 | |
| Weight (Kg) | 5.94 | |

^{*5} year warranty subject to product registration **Generators should have regulated output



Supplied in full colour packaging

The power in inverter technology





TIG torch & adaptor, gas regulator, work return lead & clamp

 High quality tactile rubber finish to mouldings & handle





TIG torch & adaptor, gas regulator, work return lead & clamp



Combining striking style, simple operation, dual voltage versatility and highly advanced electronics

 High quality tactile rubber finish to mouldings & handle

The power in inverter technology



Order Code: JT-180DV

Key Features

- IGBT Inverter technology for the professional user
- DCTIG/MMA
- Hot start, lift arc, HF arc ignition, 2T/4T
- Down slope & post flow
- High frequency inverter, high efficiency
- Compact size, lightweight and modern design
- Easy start, stable and reliable arc
- Auto-compensation for voltage fluctuation
- Advanced single PCB construction
- Generator friendly**

Technical Data

| Input Voltage | AC 115V - 50/60 Hz | AC 230V - 50/60 Hz |
|-----------------------------|--------------------|--------------------|
| leff (A) | 18.5 | 14.2 |
| Input Power (kVA) | 4 | 7 |
| Current Range (A) | TIG 10 - 120 | TIG 10-180 |
| | MMA 10 - 100 | MMA 10-160 |
| Duty Cycle @ 40°C | 120A @ 35% | 180A @ 40% |
| No-Load Voltage (V) | 6 | 55 |
| Efficiency (%) | 85 | |
| Power Factor | 0.7 | |
| Protection/Insulation Class | IP21S/F | |
| Dimensions (LxWxH mm) | 365 x 135 x 277 | |
| Weight (Kg) | 5.94 | |

^{*5} year warranty subject to product registration **Generators should have regulated output

Supplied in full colour packaging















Order Code: JPT-180







Supplied in full colour packaging

Key Features

- IGBT Inverter technology for the professional user
- DCTIG/MMA
- Hot start, lift arc, HF arc ignition, 2T/4T
- Down slope & post flow
- High frequency inverter, high efficiency
- Compact size, lightweight and modern design
- Easy start, stable and reliable arc
- Auto-compensation for voltage fluctuation
- Advanced single PCB construction
- Generator friendly**

Technical Data

| Input Voltage | AC 230V - 50/60 Hz |
|-----------------------------|--------------------|
| leff (A) | 16.5 |
| Input Power (kVA) | 7.1 |
| Current Range (A) | TIG 10 - 180 |
| | MMA 10 - 160 |
| Duty Cycle @ 40°C | TIG 180A @ 35% |
| | MMA 160A @ 35% |
| No-Load Voltage (V) | 65 |
| Efficiency (%) | 85 |
| Power Factor | 0.7 |
| Protection/Insulation Class | IP21S/F |
| Dimensions (LxWxH mm) | 365 x 135 x 277 |
| Weight (Kg) | 5.94 |
| | |

 $^{*5\} year\ warranty\ subject\ to\ product\ registration\ \ **Generators\ should\ have\ regulated\ output$





 High quality tactile rubber finish to mouldings & handle

Includes

Protective case, MMA leads, TIG torch & adaptor, gas regulator



Innovative welding technology



TIG torch & adaptor, gas regulator, work return lead & clamp

> High quality tactile rubber finish to mouldings & handle



Order Code: JT-200

Key Features

- IGBT Inverter technology for the professional user
- DCTIG/MMA
- Hot start, lift arc, HF arc ignition, 2T/4T
- Down slope & post flow
- High frequency inverter, high efficiency
- Compact size, lightweight and modern design
- Easy start, stable and reliable arc
- Auto-compensation for voltage fluctuation
- Advanced single PCB construction
- Generator friendly**



| Input Voltage | AC 230V - 50/60 Hz | |
|-----------------------------|--------------------|--------------|
| leff (A) | 18.9 | |
| Input Power (kVA) | 8.2 | |
| Current Range (A) | TIG 10-200 | MMA 10 - 180 |
| Duty Cycle @ 40°C | 200A @ 35% | |
| No-Load Voltage (V) | 65 | |
| Efficiency (%) | 85 | |
| Power Factor | 0.7 | |
| Protection/Insulation Class | IP21S/F | |
| Dimensions (LxWxH mm) | 365 x 135 x 277 | |
| Weight (Kg) | 6.12 | |

^{*5} year warranty subject to product registration **Generators should have regulated output









Supplied in full colour packaging





Order Code: JT-200PDV











Key Features

- IGBT Inverter technology for the professional user
- DC Pulse TIG/MMA
- Digital control, HF arc ignition, 2T/4T
- Down slope & post flow
- High frequency inverter, high efficiency
- Compact size, lightweight and modern design
- Easy start, stable and reliable arc
- Auto-compensation for voltage fluctuation
- Advanced single PCB construction
- Generator friendly**

Technical Data

| Input Voltage | AC 115V - 50/60 Hz | AC 230V - 50/60 Hz |
|-----------------------------|--------------------|--------------------|
| leff (A) | 25.7 | 21 |
| Input Power (kVA) | 5 | 8.2 |
| Current Range (A) | TIG 10 - 130 | TIG 10-200 |
| | MMA 10 - 100 | MMA 10-180 |
| Duty Cycle @ 40°C | 130A @ 35% | 200A @ 35% |
| No-Load Voltage (V) | 65 | |
| Efficiency (%) | 85 | |
| Power Factor | 0.7 | |
| Pulse Frequency (Hz) | 0.5-200 | |
| Protection/Insulation Class | IP21S/F | |
| Dimensions (LxWxH mm) | 365 x 135 x 277 | |
| Weight (Kg) | 6.12 | |

^{*5} year warranty subject to product registration **Generators should have regulated output

Supplied in full colour packaging

The power in inverter technology







TIG torch & adaptor, gas regulator, work return lead & clamp

 High quality tactile rubber finish to mouldings & handle



 High quality tactile rubber finish to mouldings & handle

46



Order Code: JT-400P

Key Features

- Industrial grade IGBT Inverter technology
- DC Pulse TIG/MMA with VRD function
- MCU chip for high accuracy, consistency and performance
- HF or Lift arc ignition, 2T/4T, spot-time
- Up/down slope, pre/post flow, crater/initial/weld current
- Digital panel with interface for easy software upgrades
- Gas test function in DC TIG mode
- Modular design with trolley and water cooler included
- Automatic 8 channel storage of welding parameters
- On demand fan and water cooling
- Generator friendly**

Technical Data

| AC 415V - 50/60 Hz | |
|--------------------|-----------------------------|
| 14 | |
| 18 | |
| TIG DC 5 - 400 | MMA DC 30 - 400 |
| 400A @ 50% | |
| 68 | |
| 0.96 | |
| 0.5 - 200 | |
| IP21S/F | |
| 760 x 360 x 585 | |
| 90 | |
| | TIG DC 5 - 400 400 0. |

^{*5} year warranty subject to product registration **Generators should have regulated output















AC/DC TIG

Order Code: JT-200DS







Key Features

- Unique air channel design to give high performance and protection of the electronics
- Microprocessor control for efficient control of welding parameters
- Auto protection circuits to prolong the life of the equipment
- Advanced arc ignition system
- High frequency AC for narrow controlled arc and deeper penetration
- High speed pulse welding for ultimate weld bead control
- Easy to use intuitive control panel
- Extensive range of adjustable parameters for precise control
- Auto save memory function
- Tungsten selection system
- Thermally controlled cooling fan
- Optional remote controls
- Generator friendly**

Technical Data

| AC 230V - 50/60 Hz | |
|--------------------|-------------------------------|
| 16 | |
| 6.9 | |
| TIG 5 - 200 | MMA 10 - 160 |
| TIG 200A @ 25% | MMA 160A @ 30% |
| 56 | |
| 0.7 | |
| IP21S/B | |
| 435 x 160 x 340 | |
| 9 | |
| | TIG 5 - 200 TIG 200A @ 25% |

^{*5} year warranty subject to product registration **Generators should have regulated output

Foot Control Unit
Order Code:
JFC-05



The power in inverter technology





TIG torch & adaptor, gas regulator, work return lead & clamp

 High quality tactile rubber finish to mouldings & handle

The latest innovation in Pulse TIG Inverter development

& clamp





Order Code: JT-200A

Key Features

- TIG Pulse AC/DC with analog control
- Digital display
- Peak current control, 2T/4T
- Pre-post flow time, up/down slope
- Pulse adjustment
- Pulse frequency, pulse duty, arc force, clean width
- Remote control interface
- AC function for aluminium and aluminium alloys
- DC TIG function for carbon steel, stainless, copper and non-ferrous metals
- Smooth arc and stable welding performance
- Generator friendly**







Technical Data

| Input Voltage | AC 230V - 50/60 Hz | |
|-----------------------------|--------------------|-------------|
| leff (A) | 18 | |
| Input Power (kVA) | 9.4 | |
| Current Range (A) | AC 30 - 185 | DC 10 - 185 |
| Duty Cycle @ 40°C | 185A @ 20% | |
| No-Load Voltage (V) | 70 | |
| Protection/Insulation Class | IP21S/B | |
| Dimensions (LxWxH mm) | 570 x 335 x 440 | |
| Weight (Kg) | 25 | |
| | | |

^{*5} year warranty subject to product registration **Generators should have regulated output



Foot Control Unit

Order Code: JFC-01



Order Code: JT-200D







Trolley



Foot Control Unit

Order Code: JFC-01





Key Features

- TIG Pulse AC/DC with digital control
- Digital display
- Program memory storage
- Easy to use, intuitive control panel
- Pre-post flow time, up/down slope
- Pulse adjustment
- Pulse frequency, pulse duty, arc force, clean width
- Remote control interface
- AC function for aluminium and aluminium alloys
- DC TIG function for carbon steel, stainless, copper and non-ferrous metals
- Smooth arc and stable welding performance

Technical Data

| Input Voltage | AC 230V - 50/60 Hz | |
|-----------------------------|--------------------|-------------|
| Input Power (kVA) | 6.9 | |
| Current Range (A) | AC 20 - 200 | DC 10 - 200 |
| Duty Cycle @ 40°C | 200A @ 35% | |
| No-Load Voltage (V) | 60 | |
| Protection/Insulation Class | IP21S/B | |
| Dimensions (mm) | 570 x 335 x 440 | |
| Weight (Kg) | 27 | |
| leff (A) | 20 | |

^{*5} year warranty subject to product registration

Water Cooling Unit Order Code:

JWC-01

The power in inverter technology

Year

Warranty*









TIG torch & adaptor, gas regulator, work return lead & clamp

Innovative welding technology



TIG torch & adaptor, gas regulator, work return lead & clamp

Feature rich AC/DC inverter offering maximum functionality and superior arc performance



Order Code: JT-315D

Key Features

- TIG Pulse AC/DC with digital control
- Digital display
- Program memory storage
- Easy to use, intuitive control panel
- Pre-post flow time, up/down slope
- Pulse adjustment
- Pulse frequency, pulse duty, arc force, clean width
- Remote control interface
- AC function for aluminium and aluminium alloys
- DCTIG function for carbon steel, stainless, copper and non-ferrous metals
- Smooth arc and stable welding performance
- Water connection for optional torch cooling

Technical Data

| Input Voltage | AC 415V - 50/60 Hz | |
|-----------------------------|--------------------|-------------|
| leff (A) | 13 | |
| Input Power (kVA) | 13.1 | |
| Current Range (A) | AC 30 - 320 | DC 10 - 320 |
| Duty Cycle @ 40°C | 315A @ 20% | |
| No-Load Voltage (V) | 50 | |
| Protection/Insulation Class | IP21S/B | |
| Dimensions (LxWxH mm) | 540 x 365x 470 | |
| Weight (Kg) | 33 | |
| | | |

^{*5} year warranty subject to product registration









Foot Control Unit Order Code: JFC-01



Water Cooling Unit
Order Code:
JWC-01



Innovative welding technology

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Includes

TIG torch & adaptor, gas regulator, work return lead & clamp, trolley and water cooler



Order Code: JT-500D

Key Features

- TIG Pulse AC/DC with digital control
- Digital display
- Program memory storage
- Easy to use, intuitive control panel
- Pre-post flow time, up/down slope
- Pulse adjustment
- Pulse frequency, pulse duty, arc force, clean width
- Remote control interface
- AC function for aluminium and aluminium alloys
- DC TIG function for carbon steel, stainless, copper and non-ferrous metals
- Smooth arc and stable welding performance
- Generator friendly**

Technical Data

| AC 415V - 50/60 Hz | |
|--------------------|---|
| 23 | |
| 21.5 | |
| TIG 10 - 500 | MMA 10 - 400 |
| 500A @ 60% | |
| 68 | |
| AC-70 | DC-200 |
| IP21S/F | |
| 1080 x 510 x 1180 | |
| 128 | |
| | 22 TIG 10 - 500 500A 6 AC-70 IP2 1080 x 5 |

^{*5} year warranty subject to product registration **Generators should have regulated output







Modular design with trolley and water cooler included

Optional

Foot Control Unit Order Code: JFC-06









PLASMA CUTTING





Order Code: JP-45P

Key Features

- IGBT Plasma Inverter
- Lightweight, portable modern design
- Variable cutting control
- LED control display
- Simple operation
- Smooth precise cutting
- Generator friendly**
- Suitable for automated cutting (optional)
- Includes PT60 plasma torch

Technical Data

| Input Voltage | AC 230V - 50/60 Hz |
|----------------------------------|--------------------------------|
| leff (A) | 20 |
| Input Power (kVA) | 7.8 |
| Efficiency (%) | 85 |
| Current Range (A) | 20-45 |
| Duty Cycle @ 40°C | 45A @ 35% |
| Cutting Capacity (Clean Cut) | 15 mm |
| Cutting Capacity (Severance Cut) | 20 mm |
| Power Factor | 0.99 |
| Protection/Insulation Class | IP21S/F |
| Compressed Air Requirement | 170 Ltr/Min @ 4.5 Bar (65 psi) |
| Dimensions (LxWxH mm) | 439 x 165 x 328 |
| Weight (Kg) | 9.2 |

^{*5} year warranty subject to product registration **Generators should have regulated output









Order Code: JP-61





Professional high-end cutting power source equipped with the latest IGBT technology

Key Features

- Latest IGBT 60A Plasma Inverter
- Lightweight, portable robust design
- Variable cutting control 20mm cut on mild steel
- Non HF ignition
- LED display
- Simple operation
- Smooth precise cutting of steel, stainless, cast iron, brass, copper & aluminium
- CNC connection for automated cutting
- Inbuilt air regulator with pre-set air pressure
- Generator friendly**
- Includes PT100 plasma hand torch

Technical Data

| Input Voltage | AC 415V - 50/60 Hz |
|----------------------------------|------------------------------|
| leff (A) | 9.5 |
| Input Power (kVA) | 10.8 |
| Efficiency (%) | 8 |
| Current Range (A) | 20 - 60 |
| Duty Cycle @ 40°C | 60A @ 40% |
| Cutting Capacity (Clean Cut) | 20 mm |
| Cutting Capacity (Severance Cut) | 25 mm |
| Power Factor | 0.7 |
| Protection/Insulation Class | IP21S/F |
| Compressed Air Requirement | 200 Ltr/Min @ 5 Bar (73 PSI) |
| Dimensions (LxWxH mm) | 555 x 210 x 415 |
| Weight (Kg) | 14.5 |
| | |

^{*5} year warranty subject to product registration **Generators should have regulated output





Suitable for:

- Sheet Metal Fabrication
- Ducting Work
- Repair
 Maintenance
- Fabrication
- Hand or Automated Cutting

Includes

6 mtr PLASMA hand torch with Euro connection, work return lead & clamp Integrated air regulator



Suitable for:

- Sheet Metal Fabrication
- Ducting Work
- Repair Maintenance
- Fabrication
- Hand or Automated Cutting

Includes

6 mtr PLASMA hand torch with Euro connection, work return lead & clamp Integrated air regulator





Order Code: JP-81

Key Features

- Latest IGBT 80A Plasma Inverter
- Lightweight, portable robust design
- Variable cutting control 25mm cut on mild steel
- Non HF ignition
- LED display
- Simple operation
- Smooth precise cutting of steel, stainless, cast iron, brass, copper & aluminium
- CNC connection for automated cutting
- Inbuilt air regulator with pre-set air pressure
- Generator friendly**
- Includes PT100 plasma hand torch

Technical Data

| Input Voltage | AC 415V - 50/60 Hz |
|--|--|
| leff (A) | 14 |
| Input Power (kVA) | 15.8 |
| Efficiency (%) | 85 |
| Current Range (A) | 20-80 |
| Duty Cycle @ 40°C | 80A @ 40% |
| Cutting Capacity (Clean Cut) | 25 mm |
| Cutting Capacity (Severance Cut) | 30 mm |
| Power Factor | 0.7 |
| Protection/Insulation Class | IP21S/F |
| Compressed Air Requirement | 200 Ltr/Min @ 5 Bar (73 PSI) |
| Dimensions (LxWxH mm) | 555 x 210 x 415 |
| Weight (Kg) | 15 |
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^{*5} year warranty subject to product registration **Generators should have regulated output





Professional high-end cutting power source equipped with the latest IGBT technology

Order Code: JP-100





Professional high-end cutting power source equipped with the latest IGBT technology

Key Features

- IGBT Plasma Inverter
- Lightweight, portable modern design
- Variable cutting control
- HF ignition
- LED display
- Simple operation
- Smooth precise cutting
- Suitable for automated cutting (optional)
- Includes P150LT hand plasma torch 6mtr
- Generator friendly**

Technical Data

| Input Voltage | AC 415V - 50/60 Hz |
|----------------------------------|---|
| leff (A) | 17 |
| Input Power (kVA) | 15.8 |
| Efficiency (%) | 90 |
| Current Range (A) | 20 - 100 |
| Duty Cycle @ 40°C | 100A @ 60% |
| Cutting Capacity (Clean Cut) | 30 mm |
| Cutting Capacity (Severance Cut) | 35 mm |
| Power Factor | 0.93 |
| Protection/Insulation Class | IP21/F |
| Compressed Air Requirement | 220 Ltr/Min @ 5 Bar (73 PSI) |
| Dimensions (LxWxH mm) | 565 x 255 x 440 |
| Weight (Kg) | 26.5 |
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^{*5} year warranty subject to product registration **Generators should have regulated output





6 mtr PLASMA hand torch work return lead & clamp Integrated air regulator





Order Code: JP-160

Key Features

- IGBT Plasma Inverter
- Wheel mounted, easy to manoeuvre with modern design
- Variable cutting control
- HF ignition
- LED display
- Simple operation
- In-built pressure regulator
- Smooth precise cutting
- Suitable for automated cutting (optional)
- Includes P150LT hand plasma torch 6mtr
- Generator friendly**



| Input Voltage | AC 415V - 50/60 Hz |
|----------------------------------|------------------------------|
| leff (A) | 40.9 |
| Input Power (kVA) | 41 |
| Recommended Input Fuse (A) | 50 |
| Efficiency (%) | 85 |
| Current Range (A) | 30-160 |
| Duty Cycle @ 40°C | 160A @ 60% |
| Cutting Capacity (Clean Cut) | 45 mm |
| Cutting Capacity (Severance Cut) | 50 mm |
| Power Factor | 0.99 |
| Protection/Insulation Class | IP21S/F |
| Compressed Air Requirement | 220 Ltr/Min @ 5 Bar (73 PSI) |
| Dimensions (LxWxH mm) | 676 x 333 x 712 |
| Weight (Kg) | 55 |
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^{*5} year warranty subject to product registration **Generators should have regulated output





Professional high-end cutting power source equipped with the latest IGBT technology

Innovative welding technology







MIG

Order Code: JM-160C









Key Features

- Single PCB compact welding inverter
- IGBT MIG/MMA Multi Process
 Inverter technology for the professional user
- Stable arc and reliable performance
- Suitable for 0.6 to 1.0mm wires
- Compact size, lightweight and modern design
- Burn back control
- Ideal for production, site work & maintenance
- Reverse polarity
- Generator friendly**

| Input Voltage | AC 230V - 50/60 Hz | |
|------------------------------|--------------------|--|
| leff (A) | 15.2 | |
| Input Power (kVA) | 5.9 | |
| Voltage Adjustment Range (V) | 11-26 | |
| Current Range (A) | 30 - 160 | |
| No-Load Voltage (V) | 53 | |
| Duty Cycle @ 40°C | 160A @ 35% | |
| Wire Spool Size | ø 200mm | |
| Efficiency (%) | 85 | |
| Power Factor | 0.7 | |
| Protection/Insulation Class | IP21S/F | |
| Dimensions (LxWxH mm) | 485 x 185 x 370 | |
| Weight (Kg) | 12.5 | |

^{*5} year warranty subject to product registration **Generators should have regulated output





The latest IGBT compact MIG/MMA Inverter, ideally suited for production, site work and maintenance

Supplied in full colour packaging



Includes MIG torch, gas regulator, work return lead & clamp



& clamp



Order Code: JM-200C

Key Features

- Single PCB compact welding inverter
- IGBT MIG/MMA Multi Process Inverter technology - for the professional user
- Stable arc and reliable performance
- Suitable for 0.6 to 1.0mm wires
- Compact size, lightweight and modern design
- Burn back control
- Ideal for production, site work & maintenance
- Reverse polarity
- Can weld electrodes of up to 4mm
- Generator friendly**









| nput Voltage AC 230V - 50/60 I | |
|---|-----------------|
| leff (A) | 21 |
| Input Power (kVA) | 8 |
| Voltage Adjustment Range (V) | 11-28 |
| Current Range (A) | 30 - 200 |
| No-Load Voltage (V) | 53 |
| Duty Cycle @ 40°C | 200A @ 35% |
| Wire Spool Size | ø 200mm |
| Efficiency (%) | 85 |
| Power Factor | 0.7 |
| Protection/Insulation Class | IP21S/F |
| Dimensions (LxWxH mm) | 485 x 185 x 370 |
| Weight (Kg) | 12.8 |
| *E upper upper parties the product registration *** | |

^{*5} year warranty subject to product registration **Generators should have regulated output



Supplied in full colour packaging



Innovative welding technology



Order Code: JM-200CS











Key Features

- Synergic control
- Single PCB compact welding inverter
- IGBT MIG/MMA/Lift TIG Multi Process
 Synergic Inverter for the professional user
- Digital amp and voltmeter
- Stable arc and reliable performance
- Suitable for 0.6 to 1.0mm wires
- Compact size, lightweight and modern design
- Ideal for production, site work & maintenance
- Reverse polarity
- Generator friendly**

| Input Voltage | AC 230V - 50/60 Hz | |
|-----------------------------|--------------------|--|
| leff (A) | 21 | |
| Input Power (kVA) | 9.4 | |
| Voltage Range (V) | 11-28 | |
| Current Range (A) | 10 - 200 | |
| No-Load Voltage (V) | 53 | |
| Duty Cycle @ 40°C | 200A @ 35% | |
| Wire Spool Size | ø 200mm | |
| Efficiency (%) | 85 | |
| Power Factor | 0.7 | |
| Protection/Insulation Class | IP21S/F | |
| Dimensions (LxWxH mm) | 485 x 185 x 370 | |
| Weight (Kg) | 12.8 | |

^{*5} year warranty subject to product registration **Generators should have regulated output





Experience high quality weld performance and versatility

Supplied in full colour packaging



Includes
MIG torch, gas regulator, work return lead & clamp





Optional

Spool Gun

Order Code: JSG-01



Consistently reliable performance for highly demanding and repetitive weld cycles

PRIC MIG 250 Inverter Compact

Order Code: JM-250C

Key Features

- Multi function inverter: MIG, MMA and gasless, flux cored
- Digital display
- High duty cycle
- Advanced control circuitry
- Suitable for 0.6 to 1.0mm wires
- Stable welding arc with minimal spatter
- Burn back control
- Spool gun interface
- Wire inching feature



| Input Voltage | AC 230V - 50/60 Hz |
|-----------------------------|--------------------|
| leff (A) | 26.6 |
| Input Power (kVA) | 10.4 |
| Current Range (A) | 30-250 |
| Mig Voltage Range (V) | 11-29 |
| No-Load Voltage (V) | 52 |
| Duty Cycle @ 40°C | 250A @ 35% |
| Wire Spool Size | ø 300mm |
| Efficiency (%) | 85 |
| Power Factor | 0.75 |
| Protection/Insulation Class | IP21S/F |
| Dimensions (LxWxH mm) | 890 x 400 x 670 |
| Weight (Kg) | 47 |
| | |

^{*5} year warranty subject to product registration



Order Code: JM-350C









Key Features

- Multi function inverter: MIG, MMA and gasless, flux cored, lift arc TIG
- Digital display
- 4 roll feed drive
- High duty cycle
- Advanced control circuitry
- Suitable for 0.8 to 1.2 mm wires
- Stable welding arc with minimal spatter
- Burn back control
- Spool gun interface
- Wire inching feature
- VRD on MMA setting

| Input Voltage | AC 415V - 50/60 Hz | |
|-----------------------------|--------------------|--|
| leff (A) | 12.3 | |
| Input Power (kVA) | 14 | |
| Current Range (A) | 50-350 | |
| Mig Voltage Range (V) | 15-38 | |
| No-Load Voltage (V) | 59 | |
| Duty Cycle @ 40°C | 350A @ 40% | |
| Wire Spool Size | ø 300mm | |
| Efficiency (%) | 85 | |
| Power Factor | 0.93 | |
| Protection/Insulation Class | IP21S/F | |
| Dimensions (LxWxH mm) | 890 x 400 x 670 | |
| Weight (Kg) | 54 | |
| | | |

^{*5} year warranty subject to product registration







Accommodates full size gas cylinder

Consistently reliable performance for highly demanding and repetitive weld cycles

Optional

Spool Gun

Order Code: JSG-01



Includes

MIG torch, gas regulator, work return lead & clamp





Includes

MIG torch, 5mtr interconnecting cable, gas regulator, work return lead & clamp

Optional

Inverter Trolley

Order Code: JMT-250S

PR MIG 250 Multi Process Separate

Order Code: JM-250S

Key Features

- MIG MAG/MMA IGBT Inverter
- Digital amp and voltmeter
- High duty cycle
- Spot welding feature
- Suitable for 0.6 to 1.0mm wires
- Wire inching feature
- Compact portable design
- Includes interconnecting cable
- 2T/4T MMA function





Technical Data

| Input Voltage | AC 415V - 50/60 Hz | |
|------------------------------------|----------------------|--------------------|
| leff (A) | 9.1 | |
| Input Power (kVA) | 8.4 | |
| Current Range (A) | MIG - 50-250 | MMA - 20-220 |
| MIG Voltage Range (V) | 14-32 | |
| No-Load Voltage (V) | 52 | |
| Duty Cycle @ 40°C | 250A @ 60% | |
| Wire Spool Size | ø 200/300mm | |
| Efficiency (%) | 85 | |
| Power Factor | 0.93 | |
| Protection/Insulation Class | IP21S/F | |
| Dimensions (LxWxH mm) | (Power Source) | 510 x 196 x 385 |
| | (Wire Feed Unit | c) 520 x 230 x 380 |
| Weight: Power Source & Feeder (Kg) | 35 (52 with trolley) | |

^{*5} year warranty subject to product registration



Innovative welding technology

Order Code: JM-272S







Optional

Water Cooling Unit

Order Code: JWC-05



Key Features

- High power 230V multi process separate
- IGBT MIG MAG/MMA Inverter
- Digital amp and voltmeter
- High duty cycle
- Advanced control circuitry
- Burn back control & wire inching
- Suitable for 0.6, 0.8, 1.0 and 1.2mm wire
- 2T/4T trigger function
- Power & status LED's
- Gas check function
- Variable inductance

| Input Voltage | 230V AC 50/60 Hz |
|-----------------------------|-------------------|
| leff (A) | 28.9 |
| Input Power (kVA) | 12.1 |
| Current Range (A) | 30-270 |
| Mig Voltage Range (V) | 11-29 |
| No-Load Voltage (V) | 54 |
| Wire Speed | 0-16 m/min |
| Duty Cycle | 270A @ 30% |
| Efficiency (%) | 85 |
| Power Factor | 0.75 |
| Protection/Insulation Class | IP21S/F |
| Dimensions (LxWxH mm) | 1020 x 505 x 1460 |
| Weight (Kg) | 101 |
| | |

^{*5} year warranty subject to product registration



Advanced single phase inverter providing rugged, reliable performance

Innovative welding technology

\$ JASIC Accommodates full size gas cylinder

Modern 4 Roll wire feed unit

Includes

MIG torch, trolley, 5mtr interconnecting cable, gas regulator, work return lead & clamp

Storage Box air cooled model only

Replaced when fitted with optional water cooling unit JWC-05

87



Modern 4 Roll wire feed unit

VINSIE

Accommodates full size gas cylinder Advanced control circuitry and rugged, reliable performance

Storage Box

air cooled model only

Replaced when fitted with optional water cooling unit JWC-05

Includes

MIG torch, trolley, 5mtr interconnecting cable, gas regulator, work return lead & clamp

The power in inverter technology

PR MIG 350 Multi Process Separate

Order Code: JM-352S

Key Features

- IGBT MIG MAG/MMA Inverter
- Digital amp and voltmeter
- High duty cycle
- Advanced control circuitry
- Burn back control & wire inching
- Suitable for 0.6, 0.8, 1.0 and 1.2mm wire
- 2T/4T trigger function
- Power & status LED's
- Gas check function
- Variable inductance

Technical Data

| Input Voltage | AC 415V - 50/60 Hz | |
|--|--------------------|--|
| leff (A) | 13.2 | |
| Input Power (kVA) | 15 | |
| Current Range (A) | 50 - 350 | |
| MIG Voltage Range (V) | 15-36 | |
| No-Load Voltage (V) | 65 | |
| Wire Speed (m/min) | 1-16 | |
| Duty Cycle @ 40°C | 350A @ 40% | |
| Wire Spool Size | ø 300mm | |
| MMA Range (A) | 20-350 | |
| Power Factor | 0.93 | |
| Protection/Insulation Class | IP21S/F | |
| Dimensions (LxWxH mm) | 1020 x 505 x 1460 | |
| Weight (Kg) | 104 | |
| *5 year warranty subject to product registration | | |

^{&#}x27;5 year warranty subject to product registration







Optional

Water Cooling Unit

Order Code: JWC-05



Order Code: JM-452S







Optional

Water Cooling Unit

Order Code: JWC-05



Key Features

- IGBT MIG MAG/MMA Inverter
- Digital amp and voltmeter
- High duty cycle
- Advanced control circuitry
- Burn back control & wire inching
- Suitable for 0.6, 0.8, 1.0 and 1.2mm wire
- 2T/4T trigger function
- Power & status LED's
- Gas check function
- Variable inductance

| Input Voltage | AC 400V - 50/60 Hz | |
|-----------------------------|--------------------|--|
| leff (A) | 27 | |
| Input Power (kVA) | 18.7 | |
| Current Range (A) | 60 - 450 | |
| MIG Voltage Range (V) | 15-40 | |
| No-Load Voltage (V) | 62 | |
| Wire Speed (m/min) | 1-18 | |
| Duty Cycle @ 40°C | 400A @ 100% | |
| Wire Spool Size | ø 300mm | |
| MMA Range (A) | 30-400 | |
| Power Factor | 0.91 | |
| Protection/Insulation Class | IP21S/F | |
| Dimensions (LxWxH mm) | 1020 x 505 x 1460 | |
| Weight (Kg) | 108 | |
| | | |

^{*5} year warranty subject to product registration



Advanced control circuitry and rugged, reliable performance

Accommodates full size gas cylinder



Modern 4 Roll wire feed unit

Includes

MIG torch, trolley, 5mtr interconnecting cable, gas regulator, work return lead & clamp

Storage Box

air cooled model only

Replaced when fitted with optional water cooling unit JWC-05

Innovative welding technology



Includes

Power source, wire feed unit, 5mtr interconnecting cable, trolley, water cooler, MIG torch, gas regulator, work return lead & clamp

The power in inverter technology



PR MIG 350P Multi Process Separate

Order Code: JM-350P

Key Features

- IGBT multi process inverter designed for industrial use
- Synergic MIG/MAG, pulse, double pulse and DC MMA processes
- DSP digital technology for optimum welding performance
- Easy parameter settings for the operator
- Synergic curves for common materials and wire diameters
- Self-diagnostic, protection systems provide extreme reliability
- Encoder feedback control of wire feed system
- 4 roll digital wire feed system
- Integrated water cooling system







| Input Voltage | AC 415V - 50/60 Hz |
|------------------------------------|--------------------|
| leff (A) | 21.7 |
| Input Power (kVA) | 20.1 |
| Current Range (A) | 10-350 |
| MIG Voltage Range (V) | 17-31.5 |
| No-Load Voltage (V) | 77 |
| Wire Speed (m/min) | 1-18 |
| Duty Cycle @ 40°C | 350A @ 60% |
| Wire Spool Size | ø300mm |
| MMA Range (A) | 10-350 |
| Power Factor | 85 |
| Protection/Insulation Class | IP21S/F |
| Dimensions (LxWxH mm) | 1020 x 505 x 1390 |
| Weight: Power Source & Feeder (Kg) | 117 |
| | |

^{*5} year warranty subject to product registration

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| Order Code JIT-01 | Description Trolley For Models: JT-180 / JT-180DV / JT-200 / JT-200PDV / JT-200DS JM-160C / JM-200C / JM-200CS |
|----------------------|---|
| JTT-01 | Trolley For Models: JT-200A / JT-200D / JT-315D |
| JMT-250S | Trolley For Model: JM-250S |
| JH-HD | Jasic Auto Darkening HD Welding/Grinding Helmet featuring ADF cartridge with True Colour Technology |
| JFC-01 | Foot Control Unit For Models: JT-200A / JT-200D / JT-315D |
| JFC-05 | Foot Control Unit For Model: JT-200DS |
| JFC-06 | Foot Control Unit For Model: JT-500D |
| JFC-07 | Foot Control Unit For Model: JT-400P |
| JRC-WL | Wireless Remote For Model: JA-401 |
| JSG-01 | Spool Gun For Models: JM-250C / JM-350C |
| JWC-01 | Water Cooler For Models: JT-200D / JT-315D |
| JWC-05 | Water Cooler For Models: JM-272S / JM-352S / JM-452S |
| JSB-01 | Site Bag For Models: JA-140 / JA-160DV / JA-180DV / JA-200 JT-180 / JT-180DV / JT-200 / JT-200PDV |
| JSS-01 | Shoulder Strap For Models: JA-140 / JA-160DV / JA-180DV / JA-200 JT-180 / JT-180DV / JT-200 / JT-200PDV JM-160C / JM-200C / JM-200CS / JP-45P |











JIT-01

JTT-01

JMT-250S

JH-HD







JFC-01 JFC-06 JFC-05 JFC-07

JRC-WL

JSG-01







JWC-01 2 Pin Plug JWC-05 5 Pin Plug

JSS-01 JSB-01



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