PRODUCT OF CATALOGUE

9999

TIG200PACL

R

JISIC

www.jasic.co.uk











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



Manufacturing over 200 different equipment models on site



Production capability of 1 million machines per annum

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

In 2017, Jasic were awarded the first welding laboratory UA certification in China from TÜV Rheinland





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, 14001 and 45001 quality management system and a product range that fully complies with CE, UKCA, 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...



Wilkinson Star Limited

Join the Journey - Join JASIC



@jasicuk







QUALITY I JASIC 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





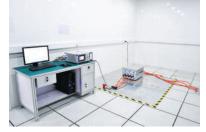


Vibration Testing

Waterproof Testing

High/Low Temperature





Conducted Emission Disturbance Testing



Electrostatic Prevention Testing



Harmonics & Flicker Test Laboratory



Metallic Dust Testing



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 & AI workshop (temperature, humidity and dust control, relative clean workshop), 10,000m² PCBA workshop (Epoxy self-levelling floor anti-static production workshop).

Gever 795,000 models manufactured to date in 2016



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.

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 equipment from the distributor (UK Mainland).which is under warranty.
- 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.

 We are serious about product quality.
 Sound performance and reliability is what you can expect from our products

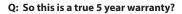




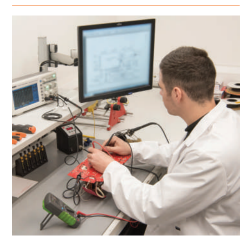








A: Totally, we believe we are the only company in our industry who can offer a true 5 year warranty as no one can match us on the investment we've made to support the sale and service of this quality equipment.



Serving Industry



Manufacturing



Rail



Engineering / Maintenance



Power Generation



Shipbuilding



Steelwork





Agricultural



Aviation



Engineering / Maintenance



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





JIASIC

wilkinson-welding-academy.com Manchester M28 2WD



⇒JASIC

WILKIN WELDING AC JISIC

 11 individual acoustic welding bays fitted with the latest fume extraction equipment

WELDING BAY 2

INSI

EVDED

RE TANA SAL

 Extensive range of welding equipment on site for practical training covering all welding processes







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



ARC		18 - 33
JA-140	Arc 140	20 - 21
JA-160PFC	Arc 160 PFC Wide Voltage	22 - 23
JPA-160PFC	Power Arc 160 PFC Wide Voltage c/w Case and Lead Set	24 - 25
JA-180PFC	Arc 180 PFC Wide Voltage c/w Lead set	26 - 27
JPA-180	Power Arc 180 SE c/w Case and Lead Set	28 - 29
JA-200PFC	Arc 200 PFC Wide Voltage c/w Lead set	30 - 31
JA-402C	Arc 400 c/w Cellulosic Function	32 - 33
TIG		34 - 65
JT-180	TIG 180 DC	36 - 32
JT-180DV	TIG 180 DC Dual Voltage	38 - 39
JPT-180	TIG 180 DC SE c/w Case and Lead Set	40 - 4
JT-200	TIG 200 DC	42 - 43
JT-200P-PFC	TIG 200P DC Pulse PFC Wide Voltage	44 - 4
JT-300P	TIG 300P DC Pulse	46 - 42
JT-300P-WC	TIG 300P DC Pulse Water Cooled	48 - 49
JT-400PA	TIG 400P DC Pulse	50 - 5
JT-400P	TIG 400P DC Pulse Water Cooled	52 - 53
JT-200DS	TIG 200P AC/DC Pulse Mini Digital	54 - 5
JT-202A	TIG 200P AC/DC Pulse Analog	56 - 52
JT-202D	TIG 200P AC/DC Pulse Digital	58 - 59
JT-315MWD	TIG 315P AC/DC Pulse Multi Wave Digital	60 - 6
JT-315MWD-W		62 - 63
JT-500D	TIG 500P AC/DC Pulse Digital	64 - 65

CONTENTS

PLASM	A	66 - 77
JP-45PWV	Plasma Cut 45 PFC Wide Voltage	68 - 69
JP-61	Plasma Cut 60	70 - 71
JP-81	Plasma Cut 80	72 - 73
JP-100	Plasma Cut 100	74 - 75
JP-160	Plasma Cut 160	76 -77
MIG		79 - 107
JM-160C	MIG 160 Multi Process	80 - 81
JM-200C	MIG 200 Multi Process	82 - 83
JM-200CS	MIG 200 Synergic Multi Process	84 - 85
JM-200PFC	MIG 200 Multi Process Inverter PFC Wide Voltage	86 - 87
JM-202C	MIG 202 Inverter Compact	88 - 89
JM-252C	MIG 250 Inverter Compact	90 - 91
JM-250P	MIG 250 Pulse Inverter Compact	92 - 93
JM-352C	MIG 350 Inverter Compact	94 - 95
JM-272S	MIG 270 Multi Process Separate	96 - 97
JM-352S	MIG 350 Multi Process Separate	98 - 99
JM-352S-WC	MIG 350 Multi Process Separate Water Cooled	98 - 99
JM-452S	MIG 450 Multi Process Separate	100 - 101
JM-452S-WC	MIG 450 Multi Process Separate Water Cooled	100 - 101
JM-350P	MIG 350P Multi Process Separate Water Cooled Pulse	102 - 103
JM-500P	MIG 500P Multi Process Separate Water Cooled Pulse	104 - 105
JM-500SYN	MIG 500 Multi Process Separate Water Cooled Synergic	106 - 107

ACCESSORIES

		(\bullet)			1 • 1
1		~	_		C 1
	<u> </u>	<u> </u>		-	









The Jasic Arc 140 MMA welding inverter is equipped with the latest IGBT technology and a singular PCB for improved efficiency and maintenance.

This technologically advanced inverter is extremely user-friendly and offers reliable and consistent arc performance. The Arc 140 also offers lift TIG functionality making it an ideal choice for maintenance and light fabrication.

> High quality tactile rubber finish to mouldings & handle

Durable, compact inverter with distinctive design



Supplied in full colour packaging





ORDER CODE JA-140

KEY FEATURES

- Professional quality IGBT inverter
- Anti-stick, Arc-force, Lift TIG
- Hot start for those difficult to strike electrodes
- 40Khz inverter frequency, high efficiency
- Compact size, lightweight and modern design
- Heavy duty 16-25mm dinse sockets
- Easy arc starting, minimal spatter
- Auto-compensation for voltage fluctuation
- High quality tactile rubber finish to mouldings and handle
- Supplied in full colour packaging
- Can weld electrodes of up to 3.2mm
- AVR generator friendly

TECHNICAL DATA

AC 230V - 50/60 Hz
15.5
6
10 - 140
140A @ 35%
63
85
0.7
IP21S/F
313 x 130 x 250
4.7







The Jasic Arc 160 PFC model uses PFC technology to provide advantages such as energy saving and a wide input voltage range.

This technologically advanced inverter is extremely user-friendly and offers reliable and consistent arc performance.

The Arc 160 PFC also offers lift TIG functionality making it an ideal choice for maintenance and light fabrication.

> High quality tactile rubber finish to mouldings & handle

Highly flexible dual voltage inverter for site work applications



Supplied in full colour packaging

PR ARC 160 PFC Wide Voltage

ORDER CODE JA-160PFC

KEY FEATURES

IGBT inverter technology	
--------------------------	--

- Wide input voltage 95-265V
- Anti-stick, Arc-force, Hot start, Lift TIG
- 33Khz inverter frequency, high-efficiency
- Compact size, lightweight and modern design
- Heavy duty 35-50mm dinse sockets
- Easy arc starting, minimal spatter
- Auto-compensation for voltage fluctuation
- High quality tactile rubber finish to mouldings and handle
- Supplied in full colour packaging
- Can weld electrodes of up to 4mm
- AVR generator friendly

IECHNICAL DAIA				
Input Voltage	95-265V - AC 50/60Hz			
	115V	230V		
leff (A)	17.5	11.6		
Input Power (kVA)	3.7	5		
Current Range (A)	10 - 125	10 - 160		
Duty Cycle @ 40°C	125A @ 35%	160A @ 35%		
No-Load Voltage (V)	68			
Efficiency (%)	85			
Power Factor	0.99			
Protection/Insulation Class	IP21/F			
Dimensions (LxWxH mm)	365 x 135 x 280			
Weight (Kg)	6	.4		





COMPLETE WITH

Protective case & MMA lead set

The Jasic Power Arc 160 PFC wide voltage welding inverter is equipped with the latest IGBT technology and a singular PCB for improved efficiency and maintenance.

This technologically advanced inverter offers PFC technology providing energy saving benefits for the user. The Arc 160 PFC also offers lift TIG functionality making it an ideal choice for maintenance and light fabrication.

Includes Case and Lead Set

Durable, compact inverter with distinctive design

VISIC

High quality tactile rubber finish to mouldings & handle



Yea Warranty STAR

ЫМ

PCUER ARC 160 PFC Wide Voltage

KEY FEATURES

- IGBT inverter technology for the professional user
- Wide input voltage 95-265V
- PFC energy saving technology
- Anti-stick, Arc-force, Hot start, Lift TIG
- 40Khz inverter frequency, high-efficiency
- Compact size, lightweight and modern design
- Heavy duty 35-50mm dinse sockets
- Easy arc starting, minimal spatter
- Auto-compensation for voltage fluctuation
- High quality tactile rubber finish to mouldings and handle
- Includes protective carry case and MMA leads
- Can weld electrodes of up to 4mm
- AVR generator friendly

TECHNICAL DATA

ORDER CODE JPA-160PFC

Input Voltage	95-265V - /	AC 50/60Hz
	115V	230V
leff (A)	17.5	11.6
Input Power (kVA)	3.7	5
Current Range (A)	10 - 125	10 - 160
Duty Cycle @ 40°C	125A @ 35%	160A @ 35%
No-Load Voltage (V)	6	8
Efficiency (%)	85	
Power Factor	0.	99
Protection/Insulation Class	IP21/F	
Dimensions (LxWxH mm)	365 x 135 x 280	
Weight (Kg)	6.4	





COMPLETE WITH MMA lead set



The Jasic Arc 180 PFC model uses PFC technology to provide advantages such as energy saving and a wide input voltage range.

This technologically advanced inverter is extremely user-friendly and offers reliable and consistent arc performance.

The Arc 180 PFC also offers lift TIG functionality making it an ideal choice for maintenance and light fabrication.

High quality tactile rubber finish to mouldings & handle

Includes MMA Leads WCS25-3WEL





Supplied in full colour packaging

PR ARC 180 PFC Wide Voltage

ORDER CODE JA-180PFC

TECHNICAL DATA

KEY FEATURES

IGBT inverter technology	Input Voltage	95-265V - AC 50/60Hz		
• Wide input voltage 95–265V		115V	230V	
Anti-stick, Arc-force control, Hot start, Lift TIG	leff (A)	15.2	13.4	
33Khz inverter frequency, high-efficiency Compact size, lightweight and modern design	Input Power (kVA)	3.2	5.83	
	Current Range (A)	10 - 110	10 - 180	
Heavy duty 35–50mm dinse sockets	Duty Cycle @ 40°C	110A @ 35%	180A@35%	
 Easy arc starting, minimal spatter Auto-compensation for voltage fluctuation High quality tactile rubber finish to mouldings and handle Supplied in full colour packaging 	No-Load Voltage (V)	6	i8	
	Efficiency (%)	8	85	
	Power Factor	0.998		
	Protection/Insulation Class	IP21S/F		
	Dimensions (LxWxH mm)	365 x 135 x 280		
Can weld electrodes of up to 4mm	Weight (Kg)	6.4		
Digital meter				

PFC Power Factor Correction

OPTIONAL





The Jasic Power Arc 180 SE welding inverter is equipped with the latest IGBT technology and a singular PCB for improved efficiency and maintenance

This technologically advanced inverter is equipped with self-adaptive arc force and offers easy starting with minimal spatter.

The Arc 180 SE also offers lift TIG functionality making it an ideal choice for maintenance and light fabrication.

Includes Case and Lead Set

PLASMA

ЦG

Durable, compact inverter with distinctive design

High quality tactile rubber finish to mouldings & handle

> Year /arrantv







ORDER CODE JPA-180

KEY FEATURES

- IGBT inverter technology for the professional user
- MMA/DC Lift TIG
- Anti-stick, Arc-force, Hot start, Lift TIG
- 40Khz inverter frequency, high-efficiency
- Compact size, lightweight and modern design
- Heavy duty 35-50mm dinse sockets
- Easy arc starting, minimal spatter
- Stable and reliable arc
- Auto-compensation for voltage fluctuation
- High quality tactile rubber finish to mouldings and handle
- Includes protective carry case and MMA leads
- Can weld electrodes of up to 4mm
- AVR generator friendly

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





COMPLETE WITH MMA lead set



The Jasic Arc 200 PFC model uses PFC technology to provide advantages such as energy saving and a wide input voltage range.

This technologically advanced inverter is extremely user-friendly and offers reliable and consistent arc performance.

The Arc 200 PFC also offers lift TIG functionality making it an ideal choice for maintenance and light fabrication.

High quality tactile rubber finish to mouldings & handle

Includes MMA Leads WCS25-3WEL





Supplied in full colour packaging

PR ARC 200 PFC Wide Voltage

ORDER CODE JA-200PFC

KEY FEATURES

TECHNICAL DATA

IGBT inverter technology	Input Voltage	95-265V - A	C 50/60Hz
• Wide input voltage 95–265V		115V	230V
Anti-stick, Hot start, Lift TIG	leff (A)	12.7	13.4
Adjustable arc force control	Input Power (kVA)	3.5	7.2
• 33Khz inverter frequency, high-efficiency	Current Range (A)	10 - 110	10 - 200
Compact size, lightweight and modern design	Duty Cycle @ 40°C	MMA 110A @ 20% TIG 110A @ 35%	200A @ 25% 200A @ 40%
 Heavy duty 35–50mm dinse sockets Easy arc starting, minimal spatter Auto-compensation for voltage fluctuation High quality tactile rubber finish to mouldings and handle Supplied in full colour packaging 	No-Load Voltage (V)	68	3
	Efficiency (%)	85	,
	Power Factor	0.99	98
	Protection/Insulation Class	IP21	S/F
	Dimensions (LxWxH mm)	365 x 13	5 x 280
• Can weld electrodes of up to 4mm • Digital meter	Weight (Kg)	6.4	4

• AVR generator friendly

OPTIONAL







The Jasic Arc 400 MMA welding inverter is equipped with the latest IGBT technology and digital meters. This technologically advanced inverter is extremely user-friendly and offers reliable and consistent arc performance. The Arc 400 also offers lift TIG functionality making it an ideal choice for industrial applications. The VRD (Voltage Reduction Device) option is an added safety function that reduces the open circuit voltage of the welding power source which is used in the MMA/Stick welding process when welding is not taking place to a safe voltage low voltage (9V). The VRD function does not affect the welding performance of the machine.

> Suitable for welding cellulosic electrodes

High duty output for the most demanding MMA welding applications

PR ARC 400 c/w Cellulosic Function



ORDER CODE JA-402C

KEY FEATURES

- Excellent weld characteristics and suitable for a range of electrodes including cellulosic
- IGBT inverter technology
- Suitable for welding cellulosic electrode
- Digital ammeter
- Anti-stick, Arc-force, Hot start, Lift TIG
- Advanced control technology
- Auto-compensation for voltage fluctuation
- Remote control option
- VRD option
- AVR generator friendly

TECHNICAL DATA

Input Voltage	AC 400V - 50/60 Hz
leff (A)	19.6
Input Power (kVA)	18.2
Current Range (A)	30 - 400
Duty Cycle @ 40°C	400A @ 60%
No-Load Voltage (V)	79 (9V - VRD)
Efficiency (%)	85
Power Factor	0.95
Protection/Insulation Class	IP21S/F
Dimensions (LxWxH mm)	618 x 330 x 441
Weight (Kg)	20







DIM

INSIC

Manandales







The Jasic TIG 180 is equipped with powerful IGBT components and a singular PCB for improved efficiency and maintenance.

This technologically advanced inverter is extremely user-friendly and offers reliable and consistent arc performance.

The TIG 180 with high frequency starting also offers MMA functionality making it an ideal choice for maintenance or manufacturing.



High quality tactile rubber finish to mouldings & handle



Supplied in full colour packaging





ORDER CODE JT-180

KEY FEATURES

- Single PCB construction, easy for testing and maintenance
- IGBTTIG/MMA inverter technology
- High frequency inverter, high efficiency
- Anti-stick, Arc-force, Hot start 2T/4T
- Down slope and post flow
- Easy start, stable and reliable arc
- Auto-compensation for voltage fluctuation
- Compact size, lightweight and modern design
- Heavy duty 35-50mm dinse sockets
- High quality tactile rubber finish to mouldings and handle
- Supplied in full colour packaging
- AVR generator friendly

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	180A @ 35%	160A @ 35%
No-Load Voltage (V)	6	5
Efficiency (%)	85	
Power Factor	0.7	
Protection/Insulation Class	IP21/F	
Dimensions (LxWxH mm)	365 x 135 x 277	
Weight (Kg)	5.94	







The Jasic TIG 180 dual voltage is equipped with powerful IGBT components and a singular PCB for improved efficiency.

This technologically advanced inverter is extremely user-friendly and offers reliable and consistent arc performance.

The TIG 180 with high frequency starting also offers MMA functionality making it an ideal choice for maintenance or manufacturing.



High quality tactile rubber finish to mouldings & handle



Supplied in full colour packaging

PR TIG 180 DC Dual Voltage



ORDER CODE JT-180DV

KEY FEATURES

• Single PCB construction, easy for testing and maintenance

- IGBT TIG/MMA inverter technology
- Dual input voltage
- High frequency inverter, high efficiency
- Anti-stick, Arc-force, Hot start 2T/4T
- Down slope and post flow
- Easy start, stable and reliable arc
- Auto-compensation for voltage fluctuation
- Compact size, lightweight and modern design
- Heavy duty 35-50mm dinse sockets
- High quality tactile rubber finish to mouldings and handle
- Supplied in full colour packaging
- AVR generator friendly

AC 115V/230V - 50/60 Hz	
115V	230V
18.5	14.2
4	7
TIG 10 - 120	10 - 180
MMA 10 - 100	10 - 160
120A@35%	180A @ 40%
65	
85	
0.7	
IP21/F	
365 x 135 x 277	
5.94	
	115V 18.5 4 TIG 10 - 120 MMA 10 - 100 120A @ 35% 6 8 0. IP2 365 x 13





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

2 []]=

Year

The Jasic Power TIG 180 SE is equipped with powerful IGBT components and a singular PCB for improved efficiency and maintenance. This technologically advanced inverter is extremely user-friendly and offers reliable and consistent arc performance.

The TIG 180 SE with high frequency starting also offers MMA functionality making it an ideal choice for maintenance or manufacturing.

JISIC

High quality tactile rubber finish to mouldings & handle



MMA

PLASMA

ЫМ

PCWER TIG 180 DC SE



ORDER CODE **JPT-180**

KEY FEATURES

- Single PCB construction, easy for testing and maintenance
- IGBT TIG/MMA inverter technology
- High frequency inverter, high efficiency
- Anti-stick, Arc-force, Hot start 2T/4T
- Down slope and post flow
- Easy start, stable and reliable arc
- Auto-compensation for voltage fluctuation
- Compact size, lightweight and modern design
- Heavy duty 35-50mm dinse sockets
- High quality tactile rubber finish to mouldings and handle
- Includes inverter case, TIG/MMA leads and gas regulator
- AVR generator friendly

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	180A @ 35%	160A @ 35%
No-Load Voltage (V)	65	
Efficiency (%)	85	
Power Factor	0.7	
Protection/Insulation Class	IP21/F	
Dimensions (LxWxH mm)	365 x 135 x 277	
Weight (Kg)	5.94	







The Jasic TIG 200 is equipped with powerful IGBT components and a singular PCB for improved efficiency and maintenance.

This technologically advanced inverter is extremely user-friendly and offers reliable and consistent arc performance.

The TIG 200 with high frequency starting also offers MMA functionality making it an ideal choice for maintenance or manufacturing.



High quality tactile rubber finish to mouldings & handle



Supplied in full colour packaging





ORDER CODE JT-200

KEY FEATURES

- Single PCB construction, easy for testing and maintenance
- IGBTTIG/MMA inverter technology
- High frequency inverter, high efficiency
- Anti-stick, Arc-force, Hot start 2T/4T
- Down slope and post flow
- Easy start, stable and reliable arc
- Auto-compensation for voltage fluctuation
- Compact size, lightweight and modern design
- Heavy duty 35-50mm dinse sockets
- High quality tactile rubber finish to mouldings and handle
- Supplied in full colour packaging
- AVR generator friendly

AC 230V - 50/60 Hz		
18.9		
	8.2	
TIG 10 - 200	MMA 10 - 180	
200/	A @ 35%	
	65	
	85	
	0.7	
IP21S/F		
365 x	365 x 135 x 277	
6.12		
	TIG 10 - 200 200, IP 365 x	







The Jasic TIG 200 PFC Pulse operates on a wide input voltage range 95-265V and is equipped with powerful IGBT components and a singular PCB for improved efficiency and maintenance.

This technologically advanced inverter is extremely user-friendly and offers reliable and consistent arc performance.

The TIG 200 with high frequency starting also offers MMA functionality making it an ideal choice for maintenance or manufacturing.



High quality tactile rubber finish to mouldings & handle



Supplied in full colour packaging

PR TIG 200P DC Pulse PFC Wide Voltage

KEY FEATURES

- DC Pulse TIG/MMA
- Wide input voltage 95-265V
- Single PCB construction, easy for testing and maintenance
- PFC energy saving technology
- IGBT inverter technology
- High frequency inverter, high efficiency
- Digital control, HF arc ignition 2T/4T
- Pulse frequency 0.5-200 Hz
- Easy start, stable and reliable arc
- Auto-compensation for voltage fluctuation
- Compact size, lightweight and modern design
- Heavy duty 35-50mm dinse sockets
- High quality tactile rubber finish to mouldings and handle
- Supplied in full colour packaging
- AVR generator friendly

OPTIONAL





TECHNICAL DATA

JT-200P-PFC

Input Voltage	95-265V - AC 50/60Hz	
	115V	230V
leff (A)	27.7	14.2
Input Power (kVA)	4	6
Current Range (A)	TIG 10 - 160 MMA 10 - 125	10 - 200 10 - 180
Duty Cycle @ 40°C	TIG 160A @ 60% MMA 125A @ 60%	200A @ 30% 180A @ 25%
No-Load Voltage (V)	6	5
Efficiency (%)	85	
Pulse Frequency (Hz)	0.5 - 200	
Power Factor	0.99	
Protection/Insulation Class	IP21S/F	
Dimensions (LxWxH mm)	420 x 13	5 x 277
Weight (Kg)	7.	5
Pulse Frequency (Hz) Power Factor Protection/Insulation Class Dimensions (LxWxH mm)	0.5 - 0.9 IP21 420 x 13	200 99 S/F 5 x 277

Foot Control Unit





TIG torch & adaptor, Gas regulator, Work return lead & clamp



The Jasic TIG 300 DC Pulse inverter is equipped with industrial grade components and microprocessor control for high accuracy and performance.

This technologically advanced inverter with a digital control panel allows for feature rich options and provides 8 channel automatic storage of the welding parameters. This modular design TIG welding system can be assembled with an optional trolley and water cooler where required.

High quality tactile rubber finish to mouldings & handle



PR TIG 300P DC Pulse Digital



ORDER CODE JT-300P

KEY FEATURES

- TIG DC Pulse with digital control
- Program memory storage
- Microprocessor control of a wide range of functions
- HF and lift TIG
- Remote control interface
- VRD function
- Digital display
- Intelligent fan and cooler control
- Excellent welding characteristics
- Protection system to enhance equipment life
- S Suitable for welding in an environment with increased risk of electric shock
- Water cooled option
- MMA remote capability
- AVR generator friendly

OPTIONAL

Foot Control Unit JFC-08 Water Cooling Unit JWC-MWD Trolley JTT-MWD

AT INSK

Input Voltage	AC 400V +/-15% - 50/60Hz	
leff (A)	9.9	
Input Power (kVA)	11	
Current Range (A)	TIG 5 - 300	MMA 20 - 210
Duty Cycle @ 40°C	300A @ 20%	210A @ 50%
No-Load Voltage (V)	60 (11.8V - VRD)	
Efficiency (%)	85	
Protection/Insulation Class	IP23S/F	
Dimensions (LxWxH mm)	566 x 224 x 405	
Weight (Kg)	19.4	





TIG torch & adaptor, Gas regulator, Work return lead & clamp, Trolley, Water cooler

The Jasic TIG 300 DC Pulse inverter is equipped with industrial grade components and microprocessor control for high accuracy and performance. This technologically advanced inverter with a digital control panel allows for feature rich options and provides 8 channel automatic storage of the welding parameters.



PR TIG 300P DC Pulse Digital

Water Cooled



ORDER CODE JT-300P-WC

KEY FEATURES

- TIG DC Pulse with digital control
- Program memory storage
- Microprocessor control of a wide range of functions
- HF and lift TIG
- Remote control interface
- VRD function
- Digital display
- Intelligent fan and cooler control
- Excellent welding characteristics
- Protection system to enhance equipment life
- S Suitable for welding in an environment with increased risk of electric shock
- MMA remote capability
- AVR generator friendly

OPTIONAL



AC 400V +/-15% - 50/60Hz	
9.9	
11	
TIG 5 - 300	MMA 20 - 210
300A @ 20%	210A @ 50%
60 (11.8V - VRD)	
85	
IP23S/F	
940 x 420 x 1130	
74	
	9 TIG 5 - 300 300A @ 20% 60 (11.8 8 IP2 940 x 42





TIG torch & adaptor, Gas regulator, Work return lead & clamp, Trolley, Water cooler

The Jasic TIG 400 Pulse is equipped with industrial grade IGBT components and an MCU chip for high accuracy and performance.

This technologically advanced inverter with a digital panel allows for software upgrades and provides 8 channel automatic storage of the welding parameters.

This modular design TIG welding system includes the trolley and water cooler as standard.

High quality tactile rubber finish to mouldings & handle

Air cooled version also available JT-400PA





ORDER CODE JT-400P

KEY FEATURES

- Industrial grade IGBT inverter technology
- DC Pulse TIG/MMA with VRD function option
- MCU chip for high accuracy and consistency
- 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
- MMA remote capability
- AVR generator friendly

TECHNICAL DATA

AC 400V - 50/60 Hz		
14		
	18	
TIG DC 5 - 400	MMA DC 30 - 400	
400A	@ 50%	
68		
85		
C	0.96	
IP2	IP21S/F	
760 x 360 x 585		
90		
	TIG DC 5 - 400 400A (IP: 760 x 3	

OPTIONAL





DIM

INSIC



PLASMA

DIM

ACCESSORIES



TIG torch & adaptor, Gas regulator, Work return lead & clamp



The Jasic TIG 200P AC/DC mini is a technologically advanced single phase inverter power source offering an ultra-portable solution. The innovative and user-friendly control panel offers a digital weld cycle, welding modes and a program memory feature for storing different welding parameters.

The excellent technical characteristics of the 200 AC/DC make it an ideal choice for professionally qualified TIG welders that require precise and reliable performance.

High quality tactile rubber finish to mouldings & handle

The latest innovationin pulse TIG inverter development



PR TIG 200P AC/DC Pulse Mini Digital



ORDER CODE JT-200DS

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, cleaning width
- Remote control interface
- AC function for aluminium and aluminium alloys
- Heavy duty 35-50mm dinse sockets
- DC TIG function for carbon steel, copper and non-ferrous metals
- High speed pulse with precise adjustment for ultimate weld bead
- MMA remote capability
- AVR generator friendly

OPTIONAL



AC 230V - 50/60 Hz	
16	
6.9	
TIG 5 - 200	MMA 10 - 160
200A @ 25%	160A @ 30%
60	
85	
0.7	
IP21S/B	
435 x 160 x 340	
9	
	1 6 TIG 5 - 200 200A @ 25% 6 8 8 0 1P2 435 x 1



TIG torch & adaptor, Gas regulator, Work return lead & clamp



The Jasic 202A Pulse AC/DC is a technologically advanced single phase inverter power source suitable for medium production work. The innovative and user friendly analogue control panel allows full control of welding parameters. Optional water cooler and large cylinder trolley available.

The excellent technical characteristics of the 202 AC/DC make it an ideal choice for professionally qualified TIG welders that require precise and reliable performance.

Ultimate operator control and unrivalled weld performance



PR TIG 200P AC/DC Pulse Analog



JT-202A

KFY FFATURES

- 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, cleaning width
- Remote control interface
- AC function for aluminium and aluminium alloys
- DC TIG function for carbon steel. copper and non-ferrous metals
- Smooth arc and stable welding performance
- Heavy duty 35/50 dinse sockets
- VRD Function
- AVR generator friendly

OPTIONAL

Foot Control Unit JFC-08

Water Cooling Unit JWC-MWD

AC 230V - 50/60 Hz	
TIG 16	MMA 17
TIG 6.9	MMA 7.1
TIG 5-200	MMA 10 - 160
TIG 200A @ 25%	MMA 160A @ 30%
65 (7V VRD)	
IP21S/B	
566 x 224 x 405	
15	
	TIG 16 TIG 6.9 TIG 5 - 200 TIG 200A @ 25% 65 (7 IP2 566 x 2





TIG torch & adaptor, Gas regulator, Work return lead & clamp



The Jasic 202D Pulse AC/DC is a technologically advanced single phase inverter power source suitable for medium production work. The innovative and user friendly digital control panel allows full control of welding parameters. Optional water cooler and large cylinder trolley available.

The excellent technical characteristics of the 202 AC/DC make it an ideal choice for professionally qualified TIG welders that require precise and reliable performance.

Ultimate operator control and unrivalled weld performance



PR TIG 200P AC/DC Pulse Digital



ORDER CODE JT-202D

KEY FEATURES

- TIG Pulse AC/DC with digital control
- 43 KHz inverter frequency and strong shock resistance IGBT
- Program memory storage
- Peak current control, 2T/4T
- Pre-post flow time, up/down slope
- Pulse adjustment
- Pulse frequency, pulse duty, arc force, cleaning width
- Remote control interface
- AC function for aluminium and aluminium alloys
- DC TIG function for carbon steel, copper and non-ferrous metals
- Smooth arc and stable welding performance
- Heavy duty 35/50 dinse sockets
- MMA remote capability
- VRD Function
- AVR generator friendly

OPTIONAL

Foot Control Unit JFC-08



Water Cooling Unit **JWC-MWD**

Input Voltage	AC 230V - 50/60 Hz	
leff (A)	TIG 16	MMA 17
Input Power (kVA)	TIG 6.9	MMA 7.1
Current Range (A)	TIG 5 - 200	MMA 10 - 160
Duty Cycle @ 40°C	TIG 200A @ 25%	MMA 160A @ 30%
No-Load Voltage (V)	65 (7V VRD)	
Protection/Insulation Class	IP21S/B	
Dimensions (LxWxH mm)	566 x 224 x 405	
Weight (Kg)	15	





TIG torch & adaptor, Gas regulator, Work return lead & clamp



The Jasic TIG 315 is a digital AC/DC inverter welder with a wide range of functions, high performance and advanced technology. This multi-function welder with AC TIG welding (square wave, triangular wave and sine wave), AC pulsed TIG welding, DC TIG welding, DC pulsed TIG welding, AC-DC hybrid TIG welding and coated electrode MMA welding (DC, AC).

It can be used in a wide range of welding operations with various types of materials.

The excellent welding performance and function rich technology make it a great choice for the professional welder with high quality demands.



PR TIG 315P AC/DC Pulse Multi Wave Digital



ORDER CODE JT-315MWD

AC 400V +/-15% - 50/60 Hz

12.4

KEY FEATURES

- TIG AC/DC Pulse with digital control
- Program memory storage up to 50 sets of data
- Microprocessor control of a wide range of functions
- Multi wave options on AC
- AC/DC TIG hybrid feature
- Variable AC frequency
- HF and lift TIG
- Remote control interface
- VRD function
- Digital display
- Intelligent fan and cooler control
- Excellent welding characteristics
- MMA remote capability
- AVR generator friendly

OPTIONAL

Foot Control Unit JFC-08 Input Power (kVA) 14

Input Voltage

leff (A)

Current Range (A)	TIG 10 - 315	MMA 10 - 270
Duty Cycle @ 40°C	315A @ 30%	270A @ 30%
No-Load Voltage (V)	73 (12.4V - VRD)	
Efficiency (%)	85	
Protection/Insulation Class	IP21S/F	
Dimensions (LxWxH mm)	566 x 224 x 405	
Weight (Kg)	25.5	





TIG torch & adaptor, Gas regulator, Work return lead & clamp, Trolley, Water cooler

The Jasic TIG 315 is a digital AC/DC inverter welder with a wide range of functions, high performance and advanced technology. This multi-function welder with AC TIG welding (square wave, triangular wave and sine wave), AC pulsed TIG welding, DC TIG welding, DC pulsed TIG welding, AC-DC hybrid TIG welding and coated electrode MMA welding (DC, AC).

It can be used in a wide range of welding operations with various types of materials.

The excellent welding performance and function rich technology make it a great choice for the professional welder with high quality demands.



Year /arrantv

PR TIG 315P AC/DC Pulse Multi Wave Digital

Water Cooled

ORDER CODE JT-315MWD-WC

KEY FEATURES

- TIG AC/DC Pulse with digital control
- Program memory storage up to 50 sets of data
- Microprocessor control of a wide range of functions
- Multi wave options on AC
- AC/DC TIG hybrid feature
- Variable AC frequency
- HF and lift TIG
- Remote control interface
- VRD function
- Digital display
- Intelligent fan and cooler control
- Excellent welding characteristics
- AVR generator friendly

TECHNICAL DATA

Input Voltage	AC 400V +/-15% - 50/60 Hz		
leff (A)	12.4		
Input Power (kVA)	14		
Current Range (A)	TIG 10 - 315	MMA 10 - 270	
Duty Cycle @ 40°C	315A @ 30%	270A @ 30%	
No-Load Voltage (V)	73 (12.4V - VRD)		
Efficiency (%)	85		
Protection/Insulation Class	IP21S/F		
Dimensions (LxWxH mm)	940 x 420 x 1130		
Weight (Kg)	80		

OPTIONAL





1500PAC/DC # MMA **WINSIE** JISIC PLASMA C. to TIZAL V ЫМ ACCESSORIES Year Narranty

COMPLETE WITH

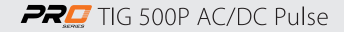
TIG torch & adaptor, Gas regulator, Work return lead & clamp, Trolley, Water Cooler

The Jasic TIG 500 Pulse AC/DC (water cooled) is a technologically advanced three phase inverter power source is suitable for medium to large production work.

The innovative and user-friendly digital panel allows full control of the welding parameters.

The excellent technical characteristics of the 500 AC/DC make it an ideal choice for professionally qualified TIG welders that require precise and reliable performance.





ORDER CODE JT-500D

KEY FEATURES

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

TECHNICAL DATA

AC 400V - 50/60 Hz	
23	
21.5	
TIG 10 - 500	MMA 10 - 400
500A @ 60%	
74	
AC 70	DC 200
IP21S/F	
1080 x 510 x 1180	
128	
	2 TIG 10 - 500 500A AC 70 IP2 1080 x 5

OPTIONAL





PLASMA CUTTING

MMA

Ę

ACCESSORIES



PT60 6m Plasma torch, work return lead & clamp



The Jasic Cut 45P air plasma cutter equipped with PWV technology and high powered IGBT components is the perfect solution for cutting low carbon steel, stainless steel and aluminium.

This user-friendly and highly portable inverter offers smooth, fast and precise cutting on material up to 15mm (steel) and a maximum of 20mm, where a severance cut is required.

Another outstanding feature of this high specification model is PFC (power factor correction) that provides substantial energy saving benefits for the user.



Ask about our compressed air packages & cutting tables

PR Plasma Cut 45 PFC Wide Voltage



ORDER CODE JP-45PWV

TECHNICAL DATA

KEY FEATURES

IGBT plasma cutting inverter	Input Voltage	AC 95-265V	265V - 50/60 Hz	
Wide voltage inverter 95–265V		115V	230V	
 Lightweight, portable modern design Variable cutting control Soft touch LED control display Smooth precise cutting 	leff (A)	17	13.5	
	Input Power (kVA)	3.6	5.29	
	Current Range (A)	20 - 30	20 - 45	
	Duty Cycle @ 40°C	30A @ 30%	45A @ 35%	
PFC energy saving inverter	Cutting Capacity (Clean)	8mm	15mm	
5, 5	Cutting Capacity (Severance)	10mm	20mm	
 Clean dry air requirement (170 Ltr/Min @ 4.5 bar) Includes PT60 6m plasma torch Suitable for automation cutting (optional) 	Efficiency (%)	85		
	Power Factor	0.99		
	Protection/Insulation Class	IP21S/F		
• Non HF ignition	Compressed Air Requirement	170 Ltr/Min @ 4.5 Bar (65 psi)		
AVR generator friendly	Dimensions (LxWxH mm)	439 x 165 x 328		
	Weight (Kg)	9	.2	





6m Plasma hand torch with Euro connection, work return lead & clamp, integrated air regulator



The New Jasic Pro Plasma Cut 60 is a professional high-end cutting inverter equipped with the latest IGBT technology.

This technologically advanced plasma inverter is extremely user-friendly and offers reliable cutting performance.

The machine provides variable cutting control that allows the operator to produce precise smooth cuts.

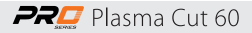
Suitable for:

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



Ask about our compressed air packages & cutting tables

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



ORDER CODE JP-61

KEY FEATURES

- Latest IGBT plasma cutting inverter
- Lightweight, portable robust design
- Variable cutting control
- 20mm cut on mild steel
- 6 mtr hand torch with Euro connection
- Non HF ignition
- LED display
- Smooth precise cutting
- CNC connection for automation cutting
- Simple operation
- Includes PT100 6m plasma torch
- AVR generator friendly

Input Voltage	AC 400V - 50/60 Hz	
leff (A)	9.5	
Input Power (kVA)	10.8	
Current Range (A)	20 - 60	
Duty Cycle @ 40°C	60A @ 40%	
Cutting Capacity (Clean)	20 mm	
ting Capacity (Severance)	25 mm	
Efficiency (%)	85	
Power Factor	0.9	
tection/Insulation Class IP21S/F		
npressed Air Requirement	200 Ltr/Min @ 5 Bar (73 psi)	
Dimensions (LxWxH mm)	555 x 210 x 415	
Weight (Kg)	14.5	





6m Plasma hand torch with Euro connection, work return lead & clamp, integrated air regulator



The New Jasic Pro Plasma Cut 80 is a professional high-end cutting inverter equipped with the latest IGBT technology.

This technologically advanced plasma inverter is extremely user-friendly and offers reliable cutting performance.

The machine provides variable cutting control that allows the operator to produce precise smooth cuts.

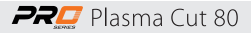
Suitable for:

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



Ask about our compressed air packages & cutting tables

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



ORDER CODE JP-81

KEY FEATURES

- Latest IGBT plasma cutting inverter
- Lightweight, portable robust design
- Variable cutting control
- 6 m hand torch with Euro connection
- Non HF ignition
- LED display
- Smooth precise cutting
- CNC connection for automation cutting
- Simple operation
- Includes PT100 6m plasma torch
- AVR generator friendly

Input Voltage	AC 400V - 50/60 Hz	
leff (A)	14	
Input Power (kVA)	15.8	
Current Range (A)	20 - 80	
Duty Cycle @ 40°C	80A @ 40%	
Cutting Capacity (Clean)	25 mm	
Cutting Capacity (Severance)	30 mm	
Efficiency (%)	85	
Power Factor	0.9	
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	





6m Plasma hand torch with Euro connection, work return lead & clamp, integrated air regulato



The Jasic Pro Plasma Cut 100 is a professional high-end cutting inverter equipped with the latest IGBT technology.

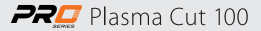
This technologically advanced plasma inverter is extremely user-friendly and offers reliable cutting performance.

The machine provides variable cutting control that allows the operator to produce precise smooth cuts.



Ask about our compressed air packages & cutting tables

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



ORDER CODE JP-100

KEY FEATURES

- IGBT plasma cutting inverter
- Lightweight, portable modern design
- Variable cutting control
- HF ignition
- LED display
- Smooth precise cutting
- Simple operation
- Suitable for automated cutting (optional)
- PI50LT 6m hand plasma torch
- AVR generator friendly

Input Voltage	AC 400V - 50/60 Hz	
leff (A)	17	
Input Power (kVA)	15.8	
Current Range (A)	20 - 100	
Duty Cycle @ 40°C	100A @ 40%	
Cutting Capacity (Clean)	30 mm	
Cutting Capacity (Severance)	35 mm	
Efficiency (%)	90	
Power Factor	0.93	
Protection/Insulation Class	IP21S/F	
Compressed Air Requirement	220 Ltr/Min @ 5 Bar (73 psi)	
Dimensions (LxWxH mm)	565 x 255 x 440	
Weight (Kg)	26.5	





The Jasic Pro Plasma Cut 160 is a professional high-end cutting inverter equipped with the latest IGBT technology.

A 111

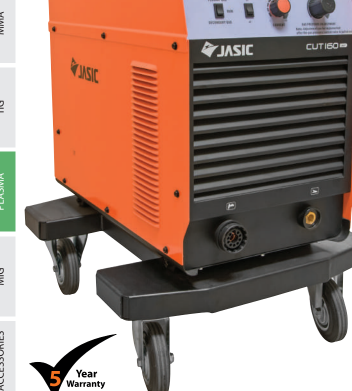
This technologically advanced plasma inverter is extremely user-friendly and offers consistently reliable cutting performance.

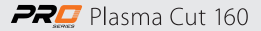
The machine provides variable cutting control that allows the operator to produce precise smooth cuts.



Ask about our compressed air packages & cutting tables

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





ORDER CODE JP-160

KEY FEATURES

- IGBT plasma cutting inverter
- Wheel mounted, easy to manoeuvre
- Variable cutting control
- HF ignition
- LED display
- Smooth precise cutting
- Simple operation
- In-built pressure regulator
- Suitable for automated cutting (optional)
- PI50LT 6m hand plasma torch
- AVR generator friendly

AC 400V - 50/60 Hz	
48	
43	
30 - 160	
160A @ 60%	
45 mm	
50 mm	
85	
0.76	
IP21S/F	
220 Ltr/Min @ 5 Bar (73 psi)	
676 x 333 x 712	
55	









MIG torch, Gas regulator, Work return lead & clamp



The Jasic MIG 160 Compact is equipped with powerful IGBT components, multi process capabilities and a singular PCB for improved efficiency and maintenance.

This compact and portable inverter offers excellent welding characteristics and consistently reliable performance for both MIG/MAG and MMA welding processes.



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



Supplied in full colour packaging

PR MIG 160 Multi Process



ORDER CODE JM-160C

KEY FEATURES

- IGBT MIG/MMA multi process
- Single PCB compact welding inverter
- Stable arc and reliable performance
- Easy arc starting, less spatter, stable current and excellent weld bead shaping
- Suitable for 0.6, 0.8 and 1.0mm welding wire
- Compact size, lightweight and modern design
- Burn back control
- Ideal for production, site work & maintenance
- Can weld electrodes of up to 4mm
- AVR 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	
Duty Cycle @ 40°C	160A @ 35%	
No-Load Voltage (V)	53	
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	





MIG torch, Gas regulator, Work return lead & clamp



The Jasic MIG 200 Compact is equipped with powerful IGBT components, multi process capabilities and a singular PCB for improved efficiency and maintenance.

This compact and portable inverter offers excellent welding characteristics and consistently reliable performance for both MIG/MAG and MMA welding processes.



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



Supplied in full colour packaging

PR MIG 200 Multi Process



ORDER CODE JM-200C

KEY FEATURES

- IGBT MIG/MMA multi process
- Single PCB compact welding inverter
- Stable arc and reliable performance
- Easy arc starting, less spatter, stable current and excellent weld bead shaping
- Suitable for 0.6, 0.8 and 1.0mm welding wire
- Compact size, lightweight and modern design
- Burn back control
- Ideal for production, site work & maintenance
- Can weld electrodes of up to 4mm
- AVR generator friendly

AC 230V - 50/60 Hz	
21	
8	
11 - 28	
30 - 200	
200A @ 35%	
53	
ø 200mm	
85	
0.7	
IP21S/F	
485 x 185 x 370	
12.8	





MIG torch, Gas regulator, Work return lead & clamp



The Jasic MIG 200 Synergic Compact is equipped with powerful IGBT components, multi process capabilities, digital meters and a singular PCB for improved efficiency and maintenance

This compact and portable synergic inverter offers excellent welding characteristics and consistently reliable performance for both MIG/MAG, MMA and Lift TIG welding processes.

Stable arc and reliable performance ideal for production, site work & maintenance



Experience high quality weld performance and versatility



Supplied in full colour packaging

Varrantv

PR MIG 200 Synergic Multi Process

ORDER CODE JM-200CS

KEY FEATURES

- Advanced synergic control
- IGBT MIG/MAG/MMA/Lift TIG multi process
- Self-adaptive crater filling function
- Digital amp & voltmeter
- Working frequency is beyond the audio range, greatly reducing noise pollution
- Easy arc starting, less spatter, stable current and excellent weld bead shaping
- Suitable for 0.6, 0.8 and 1.0mm welding wire
- Compact size, lightweight and modern design
- Burn back control
- Can weld electrodes of up to 4mm
- AVR generator friendly

Input Voltage	AC 230V - 50/60 Hz	
leff (A)	21	
Input Power (kVA)	MIG 8	MMA 9.4
Voltage Adjustment Range (V)	11 - 28	
Current Range (A)	10 - 200	
Duty Cycle @ 40°C	200A @ 35%	
No-Load Voltage (V)	53	
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	





MIG torch, Gas regulator, Work return lead & clamp



The Jasic MIG 200 PFC Compact operates on a wide input voltage range, 95-265V and is equipped with powerful IGBT components and a singular PCB for improved efficiency and maintenance.

This compact technologically advanced inverter is extremely user-friendly and offers reliable and consistent arc for both MIG/MAG and MMA performance.

Offering a stable arc and reliable performance with the added benefit of being dual voltage makes this machine your perfect partner for site work, maintenance and light fabrication.





Supplied in full colour packaging

PR MIG 200 Multi Process PFC Wide Voltage



ORDER CODE JM-200PFC

KEY FEATURES

- IGBT MIG/MMA multi process
 inverter technology for the professional user
- Wide input voltage 95-265V
- PFC Energy saving benefits for the user
- Single PCB compact welding inverter
- 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
- AVR generator friendly

TECHNICAL DATA

Input Voltage	95-265V - AC 50/60Hz	
	115V	230V
leff (A)	20.1	14.8
Input Power (kVA)	4.2	5.8
oltage Adjustment Range (V)	11 - 28	
Current Range (A)	MIG 30 - 140	30 - 200
	MMA 10 - 140	10 - 180
Duty Cycle @ 40°C	200A @	35%
No-Load Voltage (V)	53	
Wire Spool Size	ø 200mm	
Efficiency (%)	85	
Power Factor	0.99	98
Protection/Insulation Class	IP21	S/F
Dimensions (LxWxH mm)	485 x 185 x 370	
Weight (Kg)	12.8	
Trolley JIT-01		

OPTIONAL





MIG torch, Gas regulator, Work return lead & clamp



The Jasic MIG 202 Compact is equipped with powerful IGBT components, a digital A/V display and multi process capabilities.

The inverter offers excellent welding characteristics and consistently reliable performance for highly demanding and repetitive weld cycles.

This high quality single phase machine delivers an impressive 200 amps at 35% duty cycle, making the MIG 202 Compactan excellent choice for medium duty fabrication work.

Accommodates full size gas cylinder



PR MIG 202 Inverter Compact



ORDER CODE JM-202C

KEY FEATURES

• High performance compact MIG/MAG/MMA inverter

- Advanced control circuitry
- Digital A/V display
- High duty cycle
- Suitable for 0.6, 0.8 and 1.0mm welding wire
- Stable and reliable arc
- Burn back control
- Spool gun interface
- Wire inching feature
- AVR generator friendly

AC 230V - 50/60 Hz	
24	
8.8	
15.5 - 24	
MIG 30 - 200	MMA 10 - 200
200A @ 35%	
52	
ø 300mm	
85	
0.75	
IP21S/F	
900 x 450 x 755	
46	
	8 15. MIG 30 - 200 200A 9 3C 9 3C 12 9 3C 12 12 900 x 4





MIG torch, Gas regulator, Work return lead & clamp



The Jasic MIG 252 Compact is equipped with powerful IGBT components, a digital A/V display and multi process capabilities.

The inverter offers excellent welding characteristics and consistently reliable performance for highly demanding and repetitive weld cycles.

This high quality single phase machine delivers an impressive 250 amps at 35% duty cycle, making the MIG 252 Compact an excellent choice for medium duty fabrication work.

Consistently reliable performance for highly demanding and repetitive weld cycles

Accommodates full size gas cylinder



PR MIG 252 Inverter Compact



ORDER CODE JM-252C

KEY FEATURES

- High performance compact MIG/MAG/MMA inverter
- Suitable for 0.6, 0.8 and 1.0mm welding wire
- Advanced control circuitry
- Digital A/V display
- High duty cycle
- Stable and reliable arc
- Burn back control
- Spool gun interface
- Wire inching feature
- AVR generator friendly

Input Voltage	AC 230V - 50/60 Hz	
leff (A)	28.4	
Input Power (kVA)	11	
Voltage Adjustment Range (V)	11 - 29	
Current Range (A)	30 - 250	
Duty Cycle @ 40°C	250A @ 35%	
No-Load Voltage (V)	52	
Wire Spool Size	ø 300mm	
Efficiency (%)	85	
Power Factor	0.75	
Protection/Insulation Class	IP21S/F	
Dimensions (LxWxH mm)	900 x 450 x 755	
Weight (Kg)	48	







MIG torch, Gas regulator, Work return lead & clamp



The Jasic MIG 250P is a compact MIG/MAG/MMA power source, the unit is feature rich and has synergic programs pre loaded with optimal parameters for inexperienced welders but with a provision of fine tuning for the experienced welder. The pulsed MIG mode allows for high quality welds with a spatter free finish.

Accommodates full size gas cylinder



PR MIG 250 Pulse Inverter Compact



ORDER CODE JM-250P

KEY FEATURES

- Compact modern design, advanced IGBT technology
- Four welding modes include MMA, lift TIG, DC, MIG/MAG
- Functions such as accurate preset current/voltage, 2T/4T operation mode, synergic, gas selection, wire diameter selection, electronic inductance adjustment, and on-demand fan are available
- With synergic MIG, welding parameters can be automatically selected based on wire feed speed or material thickness
- Four roll drive unit
- DC MMA suitable for a wide range of electrodes in MMA
- Easy arc starting, low spatter, stable current which offers good weld bead shape
- Excellent weld characteristics
- Auto compensation for mains voltage fluctuation with automatic protective functions including overcurrent, overload, etc.
- AVR generator friendly

OPTIONAL



Input Voltage	230 +/-15% 1P	
leff (A)	29.2	
Input Power (kVA)	9.13	
Voltage Adjustment Range (V)	13.5 - 36	
Current Range (A)	40 - 250	
VRD Voltage MMA (V)	15	
Duty Cycle @ 40°C	MIG/TIG 250A @ 40%	MMA 220A @ 40%
No-Load Voltage (V)	75	
Wire Speed (m/min)	1.5 - 16	
Efficiency (%)	82	
Power Factor	0.76	
Protection/Insulation Class	IP21S/F	
Dimensions (LxWxH mm)	895 x 455 x 760	
Weight (Kg)	49.7	





MIG torch, Gas regulator, Work return lead & clamp



The Jasic MIG 352 Compact is equipped with powerful IGBT components, a digital A/V display and multi process capabilities.

The inverter offers excellent welding characteristics and consistently reliable performance for highly demanding and repetitive weld cycles.

This high quality three phase machine delivers an impressive 350 amps at 40% duty cycle, making the MIG 352 Compact an excellent choice for medium duty fabrication work.

Consistently reliable performance for highly demanding and repetitive weld cycles

Accommodates full size gas cylinder



PR MIG 350 Inverter Compact

ORDER CODE

KEY FEATURES

- Multi function compact MIG/MAG/MMA/Lift TIG
- Suitable for 0.8, 1.0 and 1.2mm welding wire
- Stable and reliable arc with minimal spatter
- Suitable for flux cored
- Advanced control circuitry
- Digital A/V display
- 4 roll wire feed drive
- High duty cycle
- Burn back control
- Spool gun interface
- Wire inching feature
- VRD on MMA setting
- AVR generator friendly

Input Voltage	AC 400V - 50/60 Hz
leff (A)	13.7
Input Power (kVA)	15
Voltage Adjustment Range (V)	15 - 38
Current Range (A)	50 - 350
Duty Cycle @ 40°C	350A @ 40%
No-Load Voltage (V)	62 (19V - VRD)
Wire Spool Size	ø 300mm
Efficiency (%)	85
Power Factor	0.93
Protection/Insulation Class	IP21S/F
Dimensions (LxWxH mm)	900 x 450 x 755
Weight (Kg)	52





MMA

ЦG

PLASMA

DIM

ACCESSORIES



COMPLETE WITH

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

The Jasic MIG 270 Separate is equipped with powerful IGBT components, a digital A/V display and multi process capabilities. The inverter offers excellent welding characteristics and consistently reliable performance for highly demanding and repetitive weld cycles. This high quality 230 volt machine delivers an impressive 270 amps at 30% duty cycle, making it an excellent choice for single phase applications.

Advanced single phase inverter providing rugged, reliable performance

Accommodates full size gas cylinder Modern 4 Roll wire feed unit

Storage Box - air cooled model only Replaced when fitted with optional water cooling unit JWC-05



PR MIG 270 Multi Process Separate



ORDER CODE JM-272S

KEY FEATURES

TECHNICAL DATA

Single phase IGBT inverter	Input Voltage	AC 230V - 50/60 Hz	
High powered 230V machine	leff (A)	28.9	
• Digital amp & voltmeter	Input Power (kVA)	12.1	
• 4 roll wire feed unit	Voltage Adjustment Range (V)	11 - 29	
High duty cycle – single phase inverter	Current Range (A)	30 - 270	
Advanced control circuitry	Duty Cycle @ 40°C	270A @ 30%	
Suitable for 0.6, 0.8, 1.0 and 1.2mm welding wire	No-Load Voltage (V)	54	
 Burn back control & wire inching 2T/4T trigger function Power & status LED's 	Wire Speed (m/min)	0 - 16	
	Efficiency (%)	85	
	Power Factor	0.75	
	Protection/Insulation Class	IP21S/F	
Gas check function	Dimensions (LxWxH mm)	1020 x 505 x 1460	
Variable inductance	Weight (Kg)	101	
 Inverter trolley takes full size gas bottle 			

- MIG/MAG/MMA
- AVR generator friendly

OPTIONAL





```
JWC-05
```





MMA

ЫG

PLASMA

DIM

ACCESSORIES



COMPLETE WITH

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

The Jasic MIG 350 Separate equipped with powerful IGBT components, digital meters and multi process capabilities offers excellent welding characteristics and rugged, reliable performance.

This high quality three phase inverter delivers an impressive 350 amps at 40% duty cycle, making the MIG 350 an excellent choice for medium to heavy duty industrial manufacturers.

Featuring a unique (welding dynamic characteristic control circuit) in MIG, provides a stable arc, low spatter, excellent weld appearance and high welding efficiency.

Advanced control circuitry and rugged, reliable performance

Accommodates full size gas cylinder Modern 4 Roll wire feed unit

Storage Box - air cooled model only Replaced when fitted with optional water cooling unit JWC-05



PR MIG 350 Multi Process Separate



ORDER CODE JM-352S

KEY FEATURES

- IGBT MIG/MAG MMA inverter
- Digital amp & voltmeter
- High duty cycle
- 4 roll wire feed unit
- Advanced control circuitry
- Suitable for 0.8, 1.0 and 1.2mm welding wire
- Burn back control & wire inching
- 2T/4T trigger function
- Power & status LED's
- Gas check function
- Variable inductance
- Inverter trolley takes full size gas bottle
- AVR generator friendly

TECHNICAL DATA

Input Voltage	AC 400V - 50/60 Hz	
leff (A)	13.2	
Input Power (kVA)	15	
Voltage Adjustment Range (V)	15 - 36	
Current Range (A)	MIG 50 - 350	MMA 20 - 350
Duty Cycle @ 40°C	350A @ 40%	
No-Load Voltage (V)	65	
Wire Speed (m/min)	1 - 16	
Efficiency (%)	85	
Power Factor	0.93	
Protection/Insulation Class	IP21S/F	
Dimensions (LxWxH mm)	1020 x 505 x 1460	
Weight (Kg)	104	

OPTIONAL











MMA

ЫG

PLASMA

DIM

ACCESSORIES



COMPLETE WITH

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

The Jasic MIG 450 Separate equipped with powerful IGBT components, digital meters and multi process capabilities offers excellent welding characteristics and rugged, reliable performance.

This high quality three phase inverter delivers an impressive 400 amps at 100% duty cycle, making the MIG 450 an excellent choice for heavy duty industrial manufacturers.

Featuring a unique (welding dynamic characteristic control circuit) in MIG, provides a stable arc, low spatter, excellent weld appearance and high welding efficiency.

Advanced control circuitry and rugged, reliable performance

Accommodates full size gas cylinder Modern 4 Roll wire feed unit

Storage Box - air cooled model only Replaced when fitted with optional water cooling unit JWC-05



PR MIG 450 Multi Process Separate



ORDER CODE JM-452S

KEY FEATURES

- IGBT MIG/MAG MMA inverter
- Digital amp & voltmeter
- High duty cycle
- 4 roll wire feed unit
- Advanced control circuitry
- Suitable for 0.8, 1.0, 1.2 and 1.6mm welding wire
- Burn back control & wire inching
- 2T/4T trigger function
- Power & status LED's
- Gas check function
- Variable inductance
- Inverter trolley takes full size gas bottle
- AVR generator friendly

TECHNICAL DATA

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

OPTIONAL





```
JWC-05
```





MMA

ЦG

PLASMA

DIM

ACCESSORIES



COMPLETE WITH

MIG torch, Trolley, 5m interconnecting cable, gas regulator, work return lead & clamp, Trolley, Water cooler

The Jasic MIG 350 Pulse is equipped with powerful IGBT components, digital meters and multi process capabilities offers excellent welding characteristics and rugged, reliable performance.

This three phase inverter offers synergic curves for common materials and wires.

The machine also has self-diagnostic protection systems that provides extreme reliability.



DSP digital technology for optimum welding performance

Accommodates full size gas cylinder Modern 4 Roll wire feed unit



PR MIG 350 Pulse Multi Process Separate





ORDER CODE JM-350P

KEY FEATURES

IGBT multi process inverter
Synergic, MIG/MAG pulse, double pulse and DC MMA
DSP digital technology for optimum welding performance
• 4 roll wire feed unit
Suitable for 0.8, 1.0, 1.2 and 1.6mm welding wire
• Easy parameter settings for the operator
Synergic curves for common materials & wire diameters

- Self diagnostic system
- Encoder feedback control of wire feed system
- Power & status LED's
- Integrated water cooling system
- Inverter trolley takes full size gas bottle
- AVR generator friendly

TECHNICAL DATA

Input Voltage	AC 400V - 50/60 Hz		
leff (A)	23.6		
Input Power (kVA)	21.1		
Voltage Adjustment Range (V)	17 - 31.5		
Current Range (A)	10 - 350		
Duty Cycle @ 40°C	350A @ 60%		
No-Load Voltage (V)	70		
Wire Speed (m/min)	1 - 18		
Efficiency (%)	85		
Power Factor	0.85		
Protection/Insulation Class	IP21S/F		
Dimensions (LxWxH mm)	1020 x 505 x 1390		
Weight (Kg)	117		

OPTIONAL





MMA

밀

PLASMA

DIM

ACCESSORIES



COMPLETE WITH

MIG torch, Trolley, 5m interconnecting cable, gas regulator, work return lead & clamp, Trolley, Water cooler

The Jasic MIG 500P is a high quality digital MIG/MAG power source. It provides low spatter consistent welding with minimal rework on a wide range of materials. The Jasic MIG 500P provides multi process pulsed MIG, synergic MIG, TIG and MMA options for a wide range of applications.

Accommodates full size gas cylinder Modern 4 Roll wire feed unit



PR MIG 500 Pulse Multi Process Separate

Water Cooled



ORDER CODE JM-500P

TECHNICAL DATA

KEY FEATURES

IGBT multi process inverter	Input Voltage	400 +/- 20% 3P
• Pulsed MIG, MIG/MAG, Lift TIG and DC MMA	leff (A)	28.6
Synergic or standard operating modes	Input Power (kVA)	26.7
• DSP digital technology for optimum welding performance	Voltage Adjustment Range (V)	10 - 50
 Smart fan and water control Job storage system 4 roll wire feed unit Suitable for 0.8, 1.0, 1.2 and 1.6mm welding wire Easy parameter settings for the operator Synergic curves for common materials & wire diameters 	Current Range (A)	30 - 500
	VRD Voltage MMA (V)	15
	Duty Cycle @ 40°C	500A @ 50%
	No-Load Voltage (V)	86
	Wire Speed (m/min)	1.5 - 23
	Efficiency (%)	92
	Power Factor	0.9
Self diagnostic system	Protection/Insulation Class	IP23S/F
Encoder feedback control of wire feed system	Dimensions (LxWxH mm)	1080 x 510 x 1180
Power & status LED's	Weight (Kg)	129
- Inverter trollow takes full size gas bettle		

Inverter trolley takes full size gas bottle
AVR generator friendly

OPTIONAL





MMA

밀

PLASMA

DIM

ACCESSORIES



COMPLETE WITH

MIG torch, Trolley, 5m interconnecting cable, gas regulator, work return lead & clamp, Trolley, Water cooler

The Jasic MIG 500S is a powerful MIG/MAG synergic welding system. It is suitable for use in the most demanding situations and its digital controls and displays make it easy to use.

It has synergic programs for a range of common wires and materials.

Accommodates full size gas cylinder Modern 4 Roll wire feed unit



PR MIG 500 Synergic Multi Process Separate





ORDER CODE JM-500SYN

TECHNICAL DATA

KEY FEATURES

IGBT multi process inverter	Input Voltage	400 +/- 20% 3P 28.7 24.2 15.5 - 50		
Synergic MIG/MAG, Lift TIG and MMA	leff (A)			
DSP digital technology for optimum welding performance	Input Power (kVA)			
• 4 roll wire feed unit	Voltage Adjustment Range (V)			nent Range (V) 15.5 - 50
• Suitable for 0.8, 1.0, 1.2 and 1.6mm welding wire	Current Range (A)	MIG 60 - 500	MMA 30 - 500	
 Easy parameter settings for the operator Synergic curves for common materials & wire diameters Self diagnostic system Encoder feedback control of wire feed system Power & status LED's Integrated water cooling system Inverter trolley takes full size gas bottle AVR generator friendly 	VRD Voltage MMA (V)	15		
	Duty Cycle @ 40°C	500A @ 50%		
	No-Load Voltage (V)	80		
	Wire Speed (m/min)	1.5 - 22		
	Efficiency (%)	91		
	Power Factor	0.92		
	Protection/Insulation Class	IP23S/F		
	Dimensions (LxWxH mm)	1020 x 505 x 1390		
	Weight (Kg)	129		

OPTIONAL







Supplied with Filter Regulator

Accessories

TROLLEY

- JIT-01 for models: JT-180 JPT-180 JT-180DV JT-200 JT-200P-PFC JT-200DS JM-160C JM-200C JM-200CS JM-200PFC
- JTT-01 for model: JT-315D
- JTT-MWD for models: JT-202A JT-202D JT-315MWD JT-300P

WATER COOLING UNITS

- JWC-MWD for models: JT-202A JT-202D JT-315MWD JT-300P
- JWC-01 for model: JT-315D
- **JWC-05** for models: JM-272S JM-352S JM-452S

FOOT CONTROL UNITS

- JFC-01 for models: JT-315D
- JFC-05 for models: JT-200P-PFC JT-200DS
- JFC-06 for model: JT-500D
- JFC-07 for model: JT-400P
- JFC-08 for models: JT-202A JT-202D JT-315MWD JT-300P

WIRED REMOTE 25M

JRC-25 for model: JA-402C

SPOOL GUN

- **JSG-02** for models: JM-202C JM-252C JM-352C
- TSP-250-P for model: JM-250P

SITE BAG

JSB-01 for models: JA-140 JA-160PFC JA-180PFC JA-200PFC JT-180 JT-180DV JT-200 JT-200P-PFC

SHOULDER STRAP

JSS-01 for Models: JA-140 JA-160PFC JA-180PFC JA-200PFC JT-180 JT-180DV JT-200 JT-200P-PFC JM-160C JM-200C JM-200CS JM-200PFC JP-45PWV

JASIC AUTO DARKENING HELMET

JH-HDX Jasic Auto Darkening HD Welding/Grinding Helmet featuring ADF cartridge with True Colour Technology

JASIC COMPRESSORS

- **JAS3HP-100P** 3HP, 100 Litre
- JAS3HPXX-200S 3HP, 200 Litre



NOTES

For details on Jasic's NEW EVO Single Phase PFC range visit jasic.co.uk



JISIE

JIASIE



www.jasic.co.uk







wilkinsonstar247.com +44(0)161 793 8127

E & O. E. Issue 6 - 2023