# Invertec® 160SX

## Professional Performance. Industrial Innovation

The Invertec® 160SX is built to perform: rugged and robust on one hand, portable in another. Lightweight and easy to handle in a wide variety of applications, it is ideal for professional industrial maintenance and small industrial projects, both on site and in workshops. Equipped with Power Factor Correction (PFC) Invertec® 160SX provides almost 30% output with the same input current. PFC reduces the power dissipation on input cables by up to 50%. Compliant with the latest European standard EN 61000-3-12.

### Features

- More Power- 30% more output current with the same input current allows welding with up to 4.0mm electrode from a 16A
- Portable Everywhere Lightweight, easy to handle, can operate with up to 100m mains extension cables and suitable to use from a generator.
- Robust Design, Industrial Use Electrical safety (IP23), potted PC boards and optimum airflow reduces contamination to extend the equipments life in the harshest environmental conditions
- Excellent Welding Experience Good arc ignition with a smooth stable arc, Soft and Crisp mode, Auto Adaptive Arc Force an optimum choice for welding with every type of

(50-60Hz)

Primary Voltage

Current

Range (A)

Rated Output

160A/26.4V@30% 100A/24V@100%



- Cellulosic Capability No electrode is too difficult to weld with. Suitable for small diameter pipe welding.
- Extended Input Voltage Range Smart switching input power allows use from either a single-phase 115v or 230v mains supply.
- consumption, energy saving, low current harmonics and reduction of the total CO produced by the welding process.

HxWxD (mm)

224 x 148 x 385

Weight (kg)

Fuse Size (A)

(slow)

• Green Welding Initiative - PFC gives low current

### **Processes** · Stick

- · Lift TIG



### **Recommended Consumables**

Pantafix®, Omnia® 46, Baso® G, 120, 48SP

· Stainless steel

Arosta®, Limarosta®, Jungo® 304L, 3161.3095

· Hardfacing

Wearshield® MM, ME / RepTec

### **Unit Includes**

• 3 m input cable

## **Key Options**

- KIT-200A-25-3M Cable Kit 200A 25 mm<sup>2</sup> - 3 m
- KIT-200A-35-5M Cable Kit 200A -35 mm<sup>2</sup> - 5 m
- K10513-17-4V TIG torch LT17 GV 4m
- K10513-17-8V TIG torch LT17 GV 8 m



Protection/

IP23 / H

Insulation Class









## Inverter

### Invertec® 160SX K12050-1 115/230V/1Ph

Item Number

**Technical Specifications** 

Product

# Invertec® V205-S

# Smart switching, full flexibility

Manufactured using the latest digital inverter technology, combining both a rugged industrial construction with excellent arc characteristics. The lightweight but solid build of this machine makes it suitable for operation on site in conjunction with a generator or within a workshop environment, providing maximum flexibility. The smart switching 230/400V single phase enables connection of the V205S virtually everywhere.

# **Features**

- Smart switching 230/400V single phase.
- Excellent arc characteristics.
- Maximum output of 200A allows the use of electrodes up to 4.0 mm.
- Excellent stick rutile, basic and cellulosic welding performance.
- · Adjustable "Arc Force" and "Hot Start" as standard



- Fully featured and user-friendly control panel with digital display allow precise setting of welding current.
- Features "Lift TIG" with no tungsten contamination.

### Technical Specifications

recimical specifications								
Product	Item Number	Primary Voltage (50-60Hz)	Current Range (A)	Rated Output	Fuse Size (A) (slow)	Weight (kg)	Dimensions HxWxD (mm)	Protection/ Insulation Class
Invertec® V205-S	K12019-1	230/400V/1Ph	5-200	200A/28V@35% 170A/26.8V@100%	32/20	15	385 x 215 x 480	IP23S / H

# **Processes**



· Lift TIG

### Recommended Consumables

Pantafix®, Omnia® 46; Baso® G, 120, 48SP

· Stainless steel

Arosta®, Limarosta®, Jungo® 304L, 316L, 309S

· Hardfacing

Wearshield® MM, ME / RepTec

### **Unit Includes**

- 2 m input cable
- · Carrying strap

## **Key Options**

- KIT-200A-25-3M Cable Kit 200A  $25 \, \text{mm}^2 - 3 \, \text{m}$
- KIT-200A-35-5M Cable Kit 200A -35 mm<sup>2</sup> - 5 m
- K10513-17-4V TIG torch LT17 GV 4 m
- K10513-17-8V TIG torch LT17 GV 8 m
- K10095-1-15M Remote control 15 m
- W0200002 Undercarriage











