



MULTI-PROCESS INVERTER WITH PULSE MODE

SPEEDTEC® 320CP



Robust and reliable industrial multi-process compact Inverter with pulse mode

SPEEDTEC® 320CP utilises the very latest power source technology for efficiency and lower energy consumption. A lot of options are available to make the welder tasks easier. A wide range of synergic programs are available as standard allowing simple yet precise control of welding parameters for the best results every time. Pulsed MIG process is great for low spatter, low heat input and out-of-position applications — makes any operator a better welder!

Why Speedtec® 320CP?

User friendly control panel

• Easy settings and process selection

Technological Advanced

· 99 programs, call programs with trigger, welding cycle sequencer

Ready for the heaviest industrial conditions

- Developed and tested under the hardest conditions to give you the reliability you need **Synergic mode**
- $\cdot \ \, \text{More than 100 synergic programs are available for precise control of welding parameters} \\ \, \textbf{Modular concept} \\$
- \cdot To meet all user requirements

Processes

MIG, FCAW, Stick, Lift TIG

Applications

- \cdot metallic construction (on site and in workshop)
- workshop and yard maintenance

Output



Input



Product Number K14168-1



SPECIFICATIONS

| Product Number | Primary Voltage (50-60Hz) | Current Range (A) | Rated Output | I _{1EFF} | Weight (kg) | Dimensions WxLxD (mm) | Protection Class | Warranty |
|-------------------|------------------------------|----------------------|-----------------------------------|-------------------|-------------|--------------------------|---------------------|----------|
| K14168-1 | 400/3Ph +/- 20% | 15-320 | 320A@40% 280A@60% 220A@100% | 18.7 | 37 | 743 x 335 x 534 | IP23 | 3 years |

EASY SYNERGIC INTERFACE

User friendly complete synergic panel which includes the possibility to weld steel, stainless steel and even aluminium with the Pulse current.



- 1 Voltage Display
- 2 Voltage Adjusting
- Process Selection:
 - \cdot Coated electrode \cdot Flat current \cdot Speed short arc \cdot Pulse
- 4 Gas Selection
- **5** Selected Parameters Display
- **6** Selection and adjusting of parameters:
 - · Welding current · Wire speed · Thickness
- Wire Diameter Selection
- 8 Base Material Selection



SEQUENCER MODE

A special welding cycle that swaps two different wire speeds

Advantages:

- Giving perfect bead aspect three times faster than TIG welding
- · Less distortion on thin plate
- Low heat input for good mechanical structure and characteristics



OPTIONS AND ACCESSORIES

| Description | Product Number | | |
|------------------------------------|----------------|--|--|
| Remote control | W000275904 | | |
| Aluminium kit 1.0-1.2mm | W000277622 | | |
| COOLARC-46 | K14105-1 | | |
| Powercraft® 360G (4m) | KA36040 | | |
| Powercraft® 500W (4m) water cooled | KA50140 | | |
| | | | |

