

DATA SHEET

tigSpeed oscillation drive 45 hotwire

090-000180-00502



- TIG cold/hot wire feeder
- Constant wire feed, oscillating wire feed and TIG superPuls
- To find out more about our high-tech TIG arcs, please click on TIG-Process
 High process reliability and much easier handling compared to manual TIG
- welding
 Areas of application: Low-, medium- and high-alloy materials; CrNi; nickel-based alloys, copper and copper alloys; aluminium and aluminium alloys (only
- based alloys, copper and copper alloys; aluminium and aluminium alloys (only cold wire); P91/P92 special alloys
- Suitable for mobile use thanks to optional trolley
- Strain relief and intermediate hose package bracket to protect the intermediate hose package available as an option
- Operating point adjustment via remote control directly at the workstation
- Can be used with any TIG welding machine
- Workpiece lead to connect the hot wire current is included in the supply package
- TIG cold wire welding:
- Up to 60% faster welding speeds compared to manual TIG welding

• TIG hot wire welding:

- The welding speed is significantly increased even more compared to cold wire welding.
- Huge advantages for cladding thanks to reduced dilution in the weld pool as a result of targeted heat input

Constant wire feeding:

- o Ideal for mechanised/automated applications and TIG cladding
- Less distortion thanks to reduced heat input
- Smooth, uniform seam finish

• Oscillating wire feeding:

- The wire is fed continuously, at the same time the wire is moved forwards and backwards at a freely adjustable frequency (1-16 Hz)
- $\circ\,$ Easy handling, even for positional welding
- Highly stable process: the arc remains stable when the gap between the electrode and workpiece changes
- o Excellent sidewall fusion
- Reduces risk of undercuts
- o Fine-flaked weld surface
- $\circ\,$ Filler and cover passes
- o Optimum results with high-alloy materials

• Superpuls with two wire feed speeds:

Continual switch between two wire feed speeds

• Superpuls "start/stop":

- Continual switch between wire feeding and wire stop
- Particularly suitable for PA, PB and PC position

• Superpuls "reverse":

- Continual switch between wire feeding and wire return
- $\circ\,$ Optimally suitable for positional welding and thin sheet processing



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Setting range for welding current	40 A - 180 A
Duty cycle 40 °C	180 A / 35 %
	150 A / 60 %
	130 A / 100 %
Mains voltage (ex works)	1 x 230 V
Mains tolerances (ex works)	-40 % up to +15 %
Mains frequency	50 Hz / 60 Hz
Efficiency	86 %
Wire feed speed	0.3 m/min - 15 m/min
	11.811 ipm - 590.552 ipm
Factory-installed roll equipment	1,0 + 1,2 mm / Steel
Spool diameter	D200/D300
Protection classification	IP23
Test mark	C € LK EN S
EMC class	A
Dimensions (L x B x H)	625 mm x 377 mm x 531 mm
	24.6 inch x 14.8 inch x 20.9 inch
Weight	32.4 kg / 71.4 lbs
Standards	IEC 60974-1, -5 and -10 CL.A