ōiuso

QINEO StarT 406 Premium



QINEO StarT 406 Premium

For manual and automated welding of thin plates



oiuso

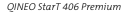
QINEO StarT 406 Premium













QINEO StarT 406 Premium mit QWD-P5

QINEO StarT 406 Premium for manual and automated welding of thin plates

Simply weld better with the QINEO StarT: The welding power source offers you an easy entry into the world of manual and automated welding. Use the advantages of the five available CLOOS welding processes in addition to the standard processes. This allows you to start welding immediately – without a long parameter search. With the QINEO StarT 406 you can use the energy-reduced, current-controlled MIG/MAG short arc process Fine Weld. Due to the minimised spatter formation, Fine Weld is suitable particularly for thin, coated plates and fine visible weld seams. Benefit from numerous optional components and functions. This makes the QINEO StarT your individual power source - exactly as you need it for your automated welding tasks

 High-quality components with optimum price/ performance ratio and excellent welding characteristics

- Extremely low-spatter Fine Weld process ensures excellent results with thin plates and fine welds
- Simple, quick and intuitive operation with the MasterPlus Compact operating module
- Faster to the target with the preset five CLOOS welding processes
- Prepared for many commonly used standard interfaces
- Modular design and extensive accessories for flexible application possibilities adapted to individual requirements

2 < CLOOS













Operating module MasterPlus Compact

Manual welding in perfection

- Intuitive operation
- Job favourites
- Memory for four welding circuits

QINEO StarT	QINEO StarT 406			
Welding current	20 A / 15 V - 400 A / 34 V			
Welding current at 60% duty cycle*	400 A			
Welding current at 100% duty cycle*	350 A			
Open circuit voltage	78.7 V at 3 x 400 V			
	74.6 V at 3 x 380 V			
Mains voltage	380 V - 400 V / 3 phases			
Connection cable	4 x 6 mm2			
Mains fuse slow-acting	32 A			
Type of protection	IP 23			
Insulation class	F			
Type of cooling	F			
Dimensions L/W/H	720 x 340 x 500 mm			
Weight of power unit	63 kg			
Weight of cooling module	28 kg			
Weight of Eco cooling module	18.5 kg			

 $^{^{*}}$ at an ambient temperature of 40 $^{\circ}$ C





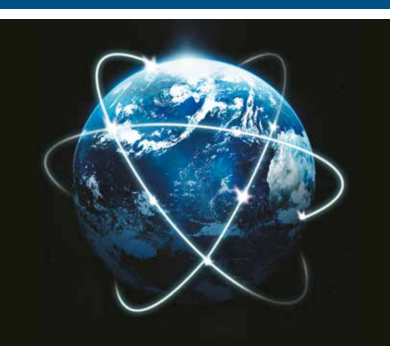




Wire drive units	QINEO QWD-M5	QINEO QWD-P5 Master	QINEO QWD-P5 Eco	QINEO QWD-R1 Eco
Wire feed speed	max. 30 m / min	max. 30 m / min	max. 30 m / min	max. 30 m / min
Dimensions L/W/H	685 / 340 / 235 mm	732 / 255 / 400 mm	732 / 236 / 385 mm	342 / 203 / 215 mm
Weight	22.5 kg	15.8 kg	13.2 kg	6.0 kg
Wire diameter	0,8 2.0mm	0,8 2.0mm	0,8 2.0mm	0,8 2.0mm

Weld your way.

All over the world!



Carl Cloos Schweisstechnik GmbH

Main office: Carl-Cloos-Strasse 1 Central warehouse: Carl-Cloos-Strasse 6 35708 Haiger GERMANY

Telephone +49 (0)2773 85-0 Telefax +49 (0)2773 85-275 E-mail info@cloos.de www.cloos.de

