ORBITAL WELDING CONTROLLERS

TIGTRONIC ORBITAL 5.4



Item number

1.3.0054

TIGTRONIC

ORBITAL 5.4

·OSK

·OSW

· TURN

· RBK

· (AVC)

·ORBIFEED

TIGTRONIC ORBITAL 5.4 CONTROLLER (AUTORANGE)

The 5th generation of our reliable, tried-and-tested standard controller. Can be connected to TETRIX 200 or TETRIX 351.

- · 5.7" display
- · Extremely simple multilingual user guidance thanks to programming support (entry of tube outer diameter, wall thickness and weld head indicator)
- · Monitoring of gas and water cooling
- · Orbital tacking mode can be activated
- · Option of welding in up to SIX sectors, in continuous or step travel mode
- · Individual modification of the calculated program parameters, also using current percentage button
- · The current and wire feed parameters can also be changed during welding
- · Graphic display of the welding progress
- · Real-time monitoring of the welding parameters
- · Integrated day counter (assignment to isometries and weld joint numbers)
- · Storage of up to 99 welding programs
- · Storage of up to 400 actual parameters
- · Data transfer of welding parameters and programs via USB interface
- · Software updates via USB possible
- · Error tracking program
- · Option of connecting a remote control (the controller can also be operated from the display without a remote control)
- · Connection for oxygen and purge pressure analysers
- · Integrated wire card
- · Integrated thermo printer (longlife paper) with multilingual printout of actual /taget parameres
- · Compact and lightweight with outer dimensions of (L x W x H) $405 \times 325 \times 170$ mm and a weight of only 8.3 kg
- · Autorange 100 240 V

Optional:

- · COOL 50 or EVO COOL cooling unit
- · AVC upgrade kit

Package includes:

- · Controller
- · Power cable
- · Controller / power source interface cable
- · USB stick
- · 2 pieces tungsten boxes
- · Pen with touch screen function and LED light

AVC UPGRADE KIT FOR TIGTRONIC CONTROLLERS **AVC CARD FOR DC MOTORS UPGRADE KIT (Turn)**

for Tigtronic controllers

AVC CARD FOR STEP MOTORS UPGRADE KIT (RBK S)

1.3.0036

1.3.0031

for Tigtronic controllers