

PRO2 mobil Oxygen Analyzer

THE FUTURE OF ORBITAL WELDING

DESCRIPITON:

- Temperature regulated zirconium sensor
- Graphicscompatible display (4 background colours)
- Plug-in power supply 110 VAC-240 VAC
- Internal akku with 7 VDC, 2750 mAh
- Integrated, free programmable horn
- Easy operated software
- Operator guidance in several languages
- Diffusion-proof special- FPM- measuring hose
- Charging cable for car-cigarette lighter available
- Measuring-data storable (Premium version)
- PC software for documentation
- Various surfaces for documentation or connection of external orbital welding equipment (Orbitec, AMI, ...)

The keypad is a very robust snap dome film. Stabile plastic plates are installed between the polycarbonate- and the conductor-film. This allows the operator a save pressure, also with heavy welders- or working-gloves. By pressing the keys, he gets a not overhearing confirmation signal. Furthermore a practicable software supports the operator with several information (5-fold signal tone before readiness to measure, signal tones as alert – no welding readiness).

TECHNICAL DATA:

- Electrical voltage supply Input: 100-240 VAC (50/60Hz)
- Output: 12 VDC, 1000 mA
- Weight (kg) 0,570
- Dimensions (L x W x H) 225 mm x 105 mm x 45 mm
- Range 1000 5 ppm





ORBITALSERVICE GmbH Kreuzdelle 13 63872 Heimbuchenthal Germany

orbitalservice-group.com info@orbitalservice.de

0049 6092 82294 0