



HANDY PURGE PRO 5 WELD PURGE MONITOR

*The most accurate hand-held digital oxygen monitor.
Measures oxygen levels down to 0.0005% (5ppm)*

For applications where minimal oxidation is critical

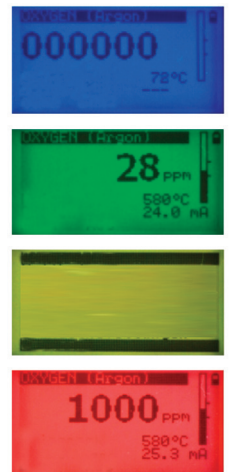
The Handy Purge Pro 5 is the ultimate hand-held Oxygen monitor, measuring the level of oxygen in the designated atmosphere down to 5ppm (parts per million)!!! The new Handy Purge Pro 5 Weld Purge Monitor is essential for reading oxygen levels for titanium welding.

The interface option enables the Handy Purge Pro 5 to be connected (via a cable or Bluetooth dongle) to a PC & printer to record the readings. A rechargeable battery pack and multi range power plug are standard features of the Handy Purge Pro 5, and its light weight and ergonomic shape make it the ideal portable instrument for all orbital welding applications.

The unit incorporates an internal pump and is designed for measuring rest oxygen in inert gases such as argon. This unit can be used up to 4 hours before recharging is necessary.

Key Features

- Measures oxygen levels down to 5ppm (parts per million)
- Rechargeable batteries, standby life approx. 4hrs
- Temperature regulated zirconium cell (maintenance free)
- Graphic display screen changes colour relative to process and function
- Built-in recognition for 110V - 240V power sources
- Portable for remote and difficult access sites using rechargeable batteries (supplied)
- Integrated programmable sound function
- Multi language: English, French, German
- Low permeability measuring hose for accurate measurements
- Data logging of up to 250 entries - Connects via RS 232 interface or Bluetooth



Colour changing display for quick reference to monitor status

TECHNICAL DATA	
Part No.	HPP5
Measuring Range	5 - 999ppm
Dimensions	290 mm x 130 mm x 60 mm (L x W x H)
Weight	0.8kg
Supply Voltage	7 VDC, 2850 mAh rechargeable batteries



Supplied in a durable carry case



www.TAG-PIPE.com

Copyright © 2017 TAG PIPE EQUIPMENT SPECIALISTS LTD. All rights reserved.

Tel: +44 (0)1869 324 144
E-mail: sales@tag-pipe.com