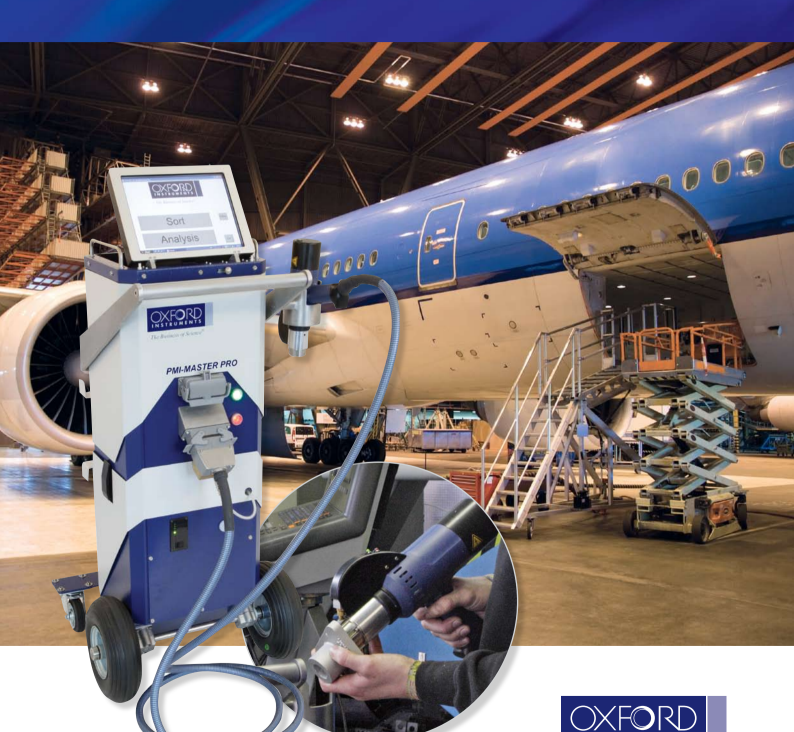
PMI-MASTER PRO

Precise, mobile metal analysis



The Business of Science®

PMI-MASTER PRO

Maximise your cost savings and production efficiency by using rugged mobile OES analysis. PMI-MASTER PRO is a robust, mobile optical emission spectrometer for the precise analysis of key elements, rapid material verification, PMI and sorting of different metals. It is optimised for mobile, cordless operation and is ideally suited for demanding industrial applications.

Product highlights



- Precise analysis and material identification including carbon, phosphorus, sulphur, boron and tin determinations
- Fast off-site, on-site and laboratory testing
- Perfect mobility with long-life battery power and trolley for ergonomic use
- Immediately ready for action with no warm-up phase
- Easy to use, even for untrained operators
- Lightweight ergonomic sample probe with 4 m flexible probe cable
- Quick, simple touch-screen operation
- Our unique Jet-Stream Technology ensures accurate analysis on samples of all sizes and shapes
- Windows®-based software controlled with a rugged, dust-proof TFT touch-screen even under the harshest conditions
- Extensive and customisable grade library
- Low maintenance costs



Easy and fast testing

Measurements are performed using an easy-to-handle pistol

– simply hold the pistol to the sample,

push the trigger and read the result. The alloy grade and the full chemical composition appear in only a few seconds on the integrated touch-screen display. Depending on the application, different operation modes offer complete analysis, grade identification or sorting of metals. When performing tests, the instrument identifies the metal grade automatically and if applicable indicates where the limits are exceeded.

The straightforward Windows® user interface also allows you to:

- Store results on an internal analysis database
- Export results to an external workstation via Ethernet or USB link
- Print user customised certificates
- Create or import a grade library with your grade specifications

Carbon, phosphorus, sulphur, boron and tin analysis using UV-Pro probe

The optional UV-Pro mini optic probe makes it possible to analyse typical 'vacuum elements' such as C, P, S, B, Sn etc. at the ppm level. Optional sulphur and phosphorus measurement adds value to the careful separation of steel alloys. Switching from one probe to another is quick and easy.



Where high performance is required

Easy mobility ensures production line, off-site or lab analysis at different factory locations

The **PMI-MASTER** PRO's innovative design enables almost unlimited access and reliable analysis in areas where mobility and flexibility are essential, e.g. where the material is already assembled or where industrial installations must be assessed.

Thanks to our unique Jet-Stream Technology, the probe can analyse most complex shapes with irregular sample geometrics. Even wire as thin as 1 mm can be accurately measured using a single universal adapter. Analysis of pipes, rods, valves, welding



Cordless use – independent from the mains supply

The **PMI-MASTER** PRO's innovative power electronics allow the use of a battery with an integrated rechargeable 24 V power pack which ensures eight hours' remote operation with 800 burns.

Three different power supplies are available:

- A cart with integrated battery
- A small battery module approx. 2 h of portable use
- A main power module without any battery for bench-top operation



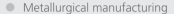
seams and joints, storage tanks, turbines, concave or convex surfaces all become straightforward with the **PMI-MASTER** PRO.

The optical system is fully and automatically re-adjusted without any interaction by the operator. As this process is constantly performed in the background during normal operation, it is not necessary to acclimatise the instrument. When switched on, the **PMI-MASTER** PRO is immediately ready for action with no warm-up phase.



We put the spark in Spectrometry

Reliable, repeatable, flexible analysis for all segments of the metals industry for inspections, quality control systems and safety procedures:



- Oil refineries
- Petrochemical and chemical
- Aviation
- Military
- Power plants
- Scrap sorting

Typical Applications

- Fe alloy
- L grade segregation in stainless-steel
- P and S analysis in steel
- Al alloy ~ Al-Si ~ Al-Si-Cu
- Cu-Sn ~ Cu-Zn ~ Cu-Ni
- Mg, Cu, Co, Ti, Pb, Sn, Zn alloys...

State-of- the-art technology guarantees reliable operation and measurement results

The **PMI-MASTER** PRO uses the latest optical technology without compromise in element selection, concentration range, or the base metal to be checked. This is due to the use of CCD solid-state detectors, which cover the whole spectral range between 170(*)-420 nm. Regardless of whether you are determining C, Cr, Ni, Mn in steel or Si in Al – all elements can be analysed in all metals.

The readout system of the high-resolution Multi-CCD Optics with up to 30,000 channels uses highly advanced electronics and software algorithms for perfect signal processing. Tests can be performed on all standard material grades and chemical elements.

Our measuring probes use HPC fibre optic cable. This special high-transmission quartz fibre is not prone to decay (blindness) caused by the effects of solarisation and is therefore unique in its stability and durability. This unique feature enables precise measurement of the minutest traces of carbon (such as in low-carbon 1.4404/1.4306 stainless steel) using the standard probe of the **PMI-MASTER** PRO.

To ensure maximum uptime and field reliability, the design of the **PMI-MASTER** PRO requires low maintenance and offers excellent serviceability. For example, the probe is plugged into the main cabinet, and can easily be replaced in case of damage.

(*) with optional UV-Pro probe

Oxford Instruments Industrial Analysis

For more information please email: industrial@oxinst.com

UK

High Wycombe Tel: +44 (0) 1494 442255

China

Shanghai Tel: +86 21 6132 9688

Finland

Espoo

Tel: +358 9 329 411

Germany

Uedem

Tel: +49 (0) 2825 93 83 -0

Latin America

Concord MA

Tel: +1 978 369 9933 Ext. 220

Singapore

Tel: +65 6337 6848

North America

Concord MA

TOLLFREE: +1 800 447 4717

Tel: +1 978 369 9933

www.oxford-instruments.com

www.oxford-instruments.com/oes for more information

Oxford Instruments, at High Wycombe, UK, operates Quality Management Systems approved to the requirements of BS EN ISO 9001. This publication is the copyright of Oxford Instruments Analytical Limited and provides outline information only which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as a representation relating to the products or services concerned. Oxford Instruments' policy is one of continued improvement. The company reserves the right to alter, without notice, the specification, design or conditions of supply of any product or service. Oxford Instruments acknowledges all trade marks and registrations. © Oxford Instruments Analytical Ltd, 2010. All rights reserved. Part no: OllA/083/1010







The Business of Science®