#### **Analyser**

- Handheld EDXRF (energy dispersive X-ray fluorescence) analyser
- Oxford Instruments' PentaPin<sup>TM</sup> high resolution detector
- 40 kV Rh target X-ray tube (max 50µA)
- · Fixed filter assembly
- Measurement spot size 9 mm
- Operating temperature: -10 °C to +50 °C.

#### Screen and operating system

- 4.3" Blanview anti-glare touch screen
- 16 GB internal memory
- Capable of holding 100,000 results and spectra
- Data transfer via USB
- X-MET Application Programming Interface (X-API)
- Bluetooth connection for wireless accessories including GPS receivers, portable printer and barcode scanner
- Graphical user interface available in the following languages: English, Chinese traditional and simplified, Korean, Japanese, German, French, Polish, Italian, Spanish, Portuguese, Russian and Finnish.

#### Calibrations:

- Fundamental parameter (FP) factory calibrations available for various metals applications. Installed calibrations vary depending on selected sales package.
- Customer specific calibrations with optional calibration software.

# Analytical range:

• From K to U, up to 30 elements depending on calibration.

#### **Batteries:**

- · Rechargeable, removable, located inside handle
- Li-Ion batteries (Quantity: 2)
- Typical duty cycle up to 10-12 hours operating time
- 110/230V 50/60 Hz battery charger, including AC adaptor.

## **Radiation Safety:**

- Password protection
- IR proximity sensor
- Count rate sensor
- Four fail-safe warning lights



# **Carrying and Transportation:**

- Rugged, waterproof carrying case, TüV tested.
- Lanyard

#### **Standard Accessories:**

- Check samples (depending on calibrations)
- Supervisor manual (English only)
- Safe, accurate X-Ray measurements with X-MET7000 Series booklet (13 languages available)
- How to use X-MET7000 Series booklet (13 languages available)
- · Battery charger, country specific plugs included
- Two Li-ion batteries
- Mini-USB cable
- USB Memory stick
- Lanyard
- Advanced reporting software for creating customer specific templates and reports

### **Optional Accessories:**

- · Benchtop stand with closed sample chamber, two fail to safe interlocks and "X-rays ON" light
- Light travel stand with safety shield for small samples
- · Light radiation shield
- Holster for hands-free transportation
- · Barcode scanner for sample name input
- Portable Bluetooth printer
- GPS receiver
- · Weld beam adapter



The Business of Science®

# **Technical Specifications**

# **Optional PC Software:**

 Calibration software – enables user to create a customised calibration using customer's standards for unique applications

## **Reliability:**

- · CE approved
- IP54 compliant (NEMA 3 equivalent): Splash and dust proof
- 1 year instrument warranty (excludes consumables). Extended warranty optional.

#### **Dimensions:**

• 9 cm(W) x 28 cm(L) x 27 cm(H)

## Weight:

· Less than 1.8 kg with battery

Note: In the interests of continued improvement, Oxford Instruments reserves the right to change any part of the description and specification without notice.

September 2014

Oxford Instruments Industrial Analysis
Tubney Woods, Abingdon, Oxon
OX13 5QX, UK
Tel: +44 (0) 1865 393374
Fax: +44 (0) 1865 393333
Email: industrial@oxinst.com
www.oxford-instruments.com/industrial



The Business of Science®