

Analyser

- Handheld EDXRF (energy dispersive X-ray fluorescence) analyser
- Oxford Instruments' PentaPin™ 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®

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.