Handheld X-ray Fluorescence



VANTA Specifications

VANTA Rugged. Revolutionary. Productive.



Vanta[™] handheld XRF analyzers are rugged and built for analytically demanding applications in the harshest environments. Vanta analyzers are IP65* rated for protection against dust and water, are drop tested, and built to withstand a temperature range of -10 °C to 50 °C (14 °F to 122 °F).**

Vanta analyzers provide fast, accurate elemental analysis. Each device features Olympus' Axon[™] technology, a revolution in XRF signal processing that provides accurate, repeatable results for greater productivity and a fast return on investment. Vanta analyzers feature an intuitive interface and application-specific software so new users can work with the device with minimal training. Data is easily exported via Wi-Fi, Bluetooth[®], or USB.

The Vanta Series

No matter the model, each Vanta analyzer is engineered for durability and analytical superiority and comes with a three-year warranty. Olympus manufactures Vanta[™] analyzers to suit a variety of applications depending on your needs.

M Series

Our most powerful Vanta analyzers feature exceptional performance to handle the most demanding applications. Each M Series analyzer comes equipped a large-area silicon drift detector, your choice of either a rhodium (Rh) or a tungsten (W) anode, and a 50 kV X-ray tube.

C Series

The C Series combine value with superior speed, limits of detection (LODs), and elemental range. Each C Series analyzer is equipped with a silicon drift detector and your choice of an Rh or W anode 40 kV X-ray tube, or a silver (Ag) anode at 50 kV X-ray tube.

L Series

Get the ruggedness, ease of use, and data management features of Vanta analyzers in a cost-effective PIN instrument. The L Series is designed for maximum uptime and a lower cost of ownership for reliability in the field.

VANTA Specifications

Dimensions (W \times H \times D)	8.3 cm × 28.9 cm × 24.2 cm (3.25 in. × 11.4 in. × 9.5 in.)
Weight	1.70 kg (3.75 lb) with battery, 1.48 kg (3.25 lb) without battery
Excitation Source	4-Watt X-ray tube with application optimized anode material (rhodium (Rh), silver (Ag), or tungsten (W)) M Series (Rh & W) and C Series (Ag): 8–50 kV C Series (Rh & W): 8–40 kV L Series (W): 35 kV
Primary Beam Filtration	8-position auto selected filter per beam per mode
Detector	M Series: Large area Silicon Drift Detector C Series: Silicon Drift Detector L Series: Silicon PiN Detector
Power	Removable 14.4 V Li-Ion battery or 18 V power transformer 100-240 VAC, 50–60 Hz, 70 W max
Display	800 × 480 (WVGA) LCD with capacitive touch-screen supporting gesture control
Operating Environment	Temperature: -10 °C to 50 °C (continuous duty cycle with optional fan) Humidity: 10% to 90% relative humidity non-condensing
Drop Test	Military Standard 810-G 4-foot (1.3 M) drop test
IP Rating	M Series IP 64: dust tight and protected against water splashing from all directions C and L Series IP 65: dust tight and protected against water jets from all directions
Pressure Correction	Built-in barometer for automatic altitude and air density correction
GPS	Embedded GPS / GLONASS receiver
Operating System	Linux
Data Storage	4 GB embedded storage, micro SD slot for expandable storage
USB	 (2) USB 2.0 type A host ports for accessories such as Wi-Fi, Bluetooth[®], and USB flash drives. (1) USB 2.0 type mini-B port for connection to computer.
WiFi	Supports 802.11 b/g/n (2.4 GHz) via optional USB adapter
Bluetooth	Supports Bluetooth and Bluetooth Low-Energy via optional USB adapter
Aiming Camera	Full VGA CMOS camera
Panoramic Camera	5-megapixel CMOS camera with autofocus lens
Warranty	Three-year warranty

OLYMPUS SCIENTIFIC SOLUTIONS AMERICAS is certified to ISO 9001, ISO 14001, and OHSAS 18001.

M Series analyzers are IP 64 rated * With optional fan. The fan assembly is IP 54 rated. Operates continuously at 33 °C without the fan.

⁴⁴ With optional fan. The fan assembly is IP 54 rated. Operates continuously at 33 °C without the fan. All specifications are subject to change without notice. All brands are trademarks or registered trademarks of their respective owners and third party entities. The Bluetooth* word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Olympus. Corporation is under license.

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