

| Analizzatore XRF serie VANTA per analisi ambientali



Fast, Accurate Hazardous Element Detection

with Axon Technology[™]—high count rate and stable spectra for low limits of detection (LODs)



Environmental Compliance

Vanta analyzers are compatible with the requirements of US EPA 6200; EPA TCLP HAZMAT; ISO/DIS 13196; US EPA, NIOSH, and OSHA.



Durable

All Vanta[™] models are built to pass a 4-foot drop test (MIL-STD-810G).



Easy Data Management

Optional wireless connectivity enables real-time data uploads and downloads, as well as instant back-up to the Olympus Scientific Cloud.



Performs in All Environments

Fully functional in temperatures ranging from 14 °F to 122 °F (-10 °C to 50 °C)*. IP65 (C and L series) and IP64 (M series) rated for protection against dust and water intrusion.



Simple Interface

Smartphone-like operation: swipe, flick, and tap. Customize home screen buttons for frequently used operations.



Accessories

Soil Foot

The Vanta Soil Foot provides stable, three-point support for hands-free analysis, making it convenient when longer test times are required.

Field Stand

The Vanta Field Stand offers a lightweight, mobile test stand and a shielded sample chamber for testing small items, like samples in cups or bags.

Holster

Keep your analyzer within arm's reach. The Vanta Holster features a security strap, MOLLE/ PALS webbing for additional attachments, and brass shielding.

Eyelid Shutter

Automatic eyelid shutter helps prevent costly detector damage (C and M series).

Olympus stands behind every rugged, reliable Vanta analyzer with a standard 3-year warranty

The Vanta™ Series

Olympus manufactures Vanta analyzers to suit a variety of applications depending on your needs. Each Vanta analyzer is engineered for durability and analytical superiority and comes with a 3-year warranty.

M Series

Our most powerful Vanta analyzers feature exceptional performance. 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.

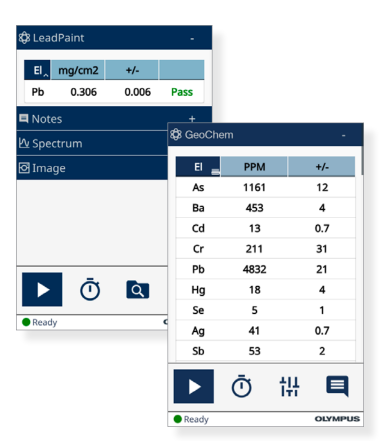
L Series

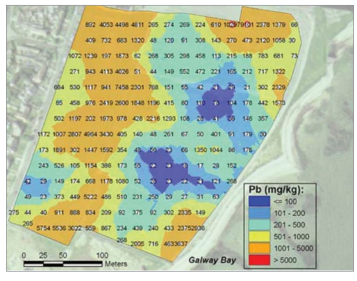
Get the ruggedness, ease of use, and data management features of Vanta analyzers in a cost-effective PIN instrument. The L Series is designed for maximum uptime and a lower cost of ownership for reliability in the field.

Model Comparison: Selected LODs (ppm)

	Cr	Hg	As	Pb	Se	Ag	Cd	Ba*
VMW	7	1	1	1	1	2	2	5
VCW	10	1	1	2	1	2	2	7
VLW	55	7	2	5	2	5	8	20

LOD based on 120-second per beam test and an ideal clean matrix with no interfering elements. Performance may vary. *Ba ordered separately.





GPS XRF concentration contour map delineating Pb patterns in a 20 m × 20 m sports park.

OLYMPUS SCIENTIFIC SOLUTIONS AMERICAS CORP.

is certified to ISO 9001, ISO 14001, and OHSAS 18001.

"With optional fan. The fan assembly is IP56 rated, Operates continuously at 33 °C without the fan. Olympus is a registered trademark, and Vanta and Axon Technology are trademarks of Olympus Corporation Copyright © 2018 by Olympus.

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