

Fast, Accurate Hazardous Element Detection

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



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 backups and downloads, as well as instant export 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.



Environmental Compliance

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



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.

Holstei

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.

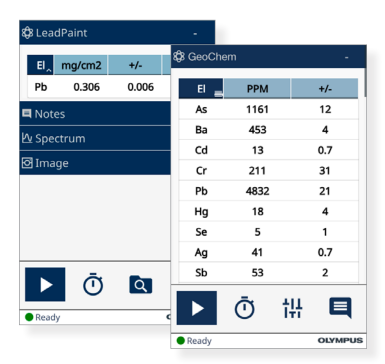
L Series

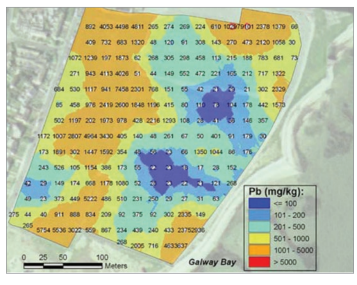
Get the ruggedness, ease of use, and data management features of Vanta analyzers in a cost-effective PIN instrument. The L Series is designed for maximum uptime and a lower cost of ownership for reliability in the field.

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 far. The fan assembly is IPS6 rated. Operates continuously at 33.

"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.

www.olympus-ims.com



48 Woerd Avenue, Waltham, MA 02453, USA, Tel.: (1) 781-419-3900 110 Magellan Circle, Webster, TX 77598, USA, Tel.: (1) 281-922-9300