



Vanta™ Work Station

The Vanta Work Station* enables you to use the Vanta handheld XRF instrument on a benchtop as a fully interlocked system or as a rugged, portable field laboratory.

Its stability supports longer test times when required, giving you the freedom to start a test in the Work Station and complete other tasks while the Vanta analyzer performs the analysis. With consistent sample positioning and efficient throughput, the Vanta Work Station helps ensure high-quality results.

 Mining Process Control

 Geological Exploration

 Consumer Products

 Environmental Analysis

 RoHS

 and more

Easy to Use

- Simply click the Vanta analyzer into place, and release it by pressing a button
- Balanced lid system to prevent slamming
- Control the analyzer and transfer data wirelessly or via a USB cable connection
- Easy sample placement—no front wall or lip obstruction

Small Footprint

- 36.6 mm × 33 mm (14.4 in. × 13 in.)

Portable

- Battery or AC powered for benchtop or field use
- Easy to transport and set up
- Chamber and legs separate for easy storage
- Optional carry case

Safe

- Fully shielded and interlocked chamber: 107 mm × 178 mm × 179 mm (4.2 in. × 7 in. × 7 in.)
- Radiation warning LEDs are large, clear, and prominent

www.olympus-ims.com/vanta

*Compatible with the Vanta M, C, and L series models.
Not compatible with Vanta Element analyzers.