

DELTA Series

DELTA Handheld XRF for Toxic Metals Screening



Fast, Nondestructive Solution for Global Consumer Safety Regulations

The DELTA Handheld XRF

for Consumer Safety

The DELTA Consumer Safety Handheld XRF is a fast, accurate, and cost effective handheld X-ray fluorescence (XRF) regulatory compliance screening tool. This Consumer Goods and RoHS Analyzer is optimized for analysis of lead (Pb), cadmium (Cd), arsenic (As), mercury

(Hg), chromium (Cr) and other toxic elements in metals, plastic, and mixed materials. They provide the ability to test at manufacturing sites and to screen imported toys, jewelry, clothing, electronics and other consumer products before they become a problem.



Comply with Global Regulations

Quick Risk Management Solution

DELTA Consumer Safety Handheld XRF analyzers are used for rapid product and component screening to monitor compliance with CPSIA, RoHS, WEEE, EN71-3 and other regulations. They provide fast, accurate answers to take action.

Already new elements, such as nickel (Ni) and cadmium (Cd), are being considered for addition to the existing regulation timelines. The DELTA measures these and more too. Olympus follows the development of global regulations closely to ensure our analyzers and technology stay ahead of the regulatory requirements.

Worldwide Restricted Hazardous Substance Regulations and Testing Methods

- EU RoHS Directive (2011/65/EU)
- EU WEEE Directive (2002/96/EC)
- China RoHS Directive (RPCEP)
- Japan RoHS
- Korean RoHS Directive

- USA CPSIA (HR4040)
- USA Halogen Free Directive
- California Proposition 65
- USA ASTM F2617-08
- USA ASTM F963

- USA CPSC-CH-E1002-08 SOP
- USA EPA Method 6200
- USA NIOSH Method 7702
- USA OSHA Methods OSSA1-OSSA

Regulatory Compliance Concentration Limits











Element / Regulation	RoHS/ WEEE	Consumer/ CPSIA	Halogen-Free	
Cd	<100 ppm	N/A	N/A	
Cr	Cr ⁶⁺ <1000 ppm	N/A	N/A	
Hg	<1000 ppm	N/A	N/A	
Pb	<1000 ppm	<100 ppm substrate <90 ppm surface	N/A	
Br	PBB PBDE <1000 ppm	N/A	<900 ppm	
Cl	N/A	N/A	<900 ppm	
Br + Cl N/A		N/A	<1500 ppm	



DELTA XRF Performance: Staying Ahead of Requirements

Lower Limits of Detection (LODs) through more advanced technology

DELTA handheld XRF analyzers offer accurate, sensitive analysis with easy to use reporting software in an ergonomic

and dependable package. It offers detection of limits that well within typical regulatory limits in most materials.

40kV DELTA Premium Limits of Detection in PPM

Element	PE	PVC	Al	Brass (Cu/Zn)	Solder	Steel
Cl	30-60*	-	-	-	-	-
Cr	10-30	20-50	50-80	60-80	800-1000	-
Hg	1-2	2-4	2-5		50-70	60-90
As	1-2	2-4	-	-	-	-
Br	1-2	2-4	-	-	-	-
Pb	1-2	2-4	2-5	40-70	50-70	80-200
Cd	8-12	15-20	7-10	40-60	80-150	30-50
Sb	10-20	20-30	10-20	60-100	300-500	150-300

The DELTA-50 is our top of the line handheld XRF analyzer, incorporating a large area premium silicon drift detector (SDD) and a 50 KV Au/Ta anode X-ray tube.

This combination offers improved limits of detection for Cr, Cd, and Sb to bolster confidence in your screening program.

50kV DELTA-50 Premium Limits of Detection in PPM

Element	PE	PVC	Al	Brass (Cu/Zn)	Solder	Steel
Cl	30-60*	-	-	-	-	-
Cr	5-10	8-15	35-50	40-60	200-300	-
Hg	1-2	2-4	2-5	80-250	50-70	30-50
As	1-2	2-4	-	-	-	-
Br	1-2	2-4	-	-	-	-
Pb	1-2	2-4	2-5	35-50	35-50	60-200
Cd	2-5	2-5	2-5	7-10	80-120	7-10
Sb	5-10	5-10	10-20	15-25	300-500	15-25

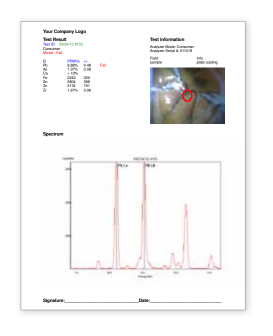
LOD testing times use 120sec/beam DELTA LODs assume multibeam RoHS calibration is used (2 beam/sample) LODs assume ideal sample types; performance on real samples may vary * Requires Halogen Free Mode Software Notes apply for both tables

DELTA Consumer Safety Series

In 3 Easy Steps:



X Results 01/30/12 #7 Sample ID: tea cup sa... A. Classification Polymer - Fail ug/cm2 C. Chemistry B. Lead in Surface 63.67 1.08 ELEMENT PPM 319 Br Inc Cd 220 22 Fail Or Substrate? ND < 8 Pass 633 D. Navigation Cal Check Required



1. Point and Shoot

Pinpoint the Right Target:

The DELTA can isolate individual components on electronics or consumer products using its integrated CMOS camera and small spot collimator.

Use of 3 mm diameter X-ray spot collimation is available at the push of a button. An on-screen video display indicates analysis spot, and archives sample images to memory for use in comprehensive test reports.

2. View Results

A. Classification

- The smart software will determine if it is Alloy, Mixed or Polymer
- Or it can be set by the user

B. Lead in Surface or Substrate?

- If "Pb" on top turns blue, lead is in the Surface
- If "Pb" at bottom turns blue, lead is in the Substrate

C. Chemistry

- Calculated results with +/- precision
- Pass/Fail Results as compared to the preset Action levels for each element
- · Action level can be set by user

D. Results Navigation

3. Generate Report

Result Interpretation & Certificates

The DELTA PC reporting software facilitates immediate report generation, including analysis results, qualitative sample information, spectral information, and sample image.

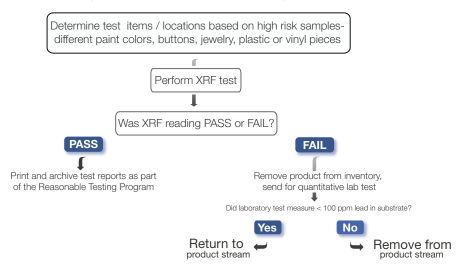
Traceable documentation makes the DELTA the ideal tool for your Reasonable Testing Program (RTP).

For Results you Can Count On

The DELTA automatically determines sample type (polymer, alloy or mixed) and optimizes measurement conditions accordingly. It recognizes non-homogeneous ("mixed")

samples to alert the operator, which is critical for error-free operation. The DELTA also distinguishes Pb in the surface or in the substrate.

Sample Decision Flow for Result Interpretation



Portable XRF Screening Technology

The DELTA brings the power and flexibility of handheld X-ray fluorescence spectrometry to the field. Ruggedized and ultra portable, this dramatically fast 24/7 technology provides accelerated testing times, allowing for hundreds more tests to be conducted per day with analytical confidence.

DELTA Handheld XRF spectrometers have four key components:

- Detector (SiPin or SDD)
- Excitation source (X-ray tube)
- Data collection/processing unit, and
- Data/image viewing screen.



The DELTA Series

Everything You Need in Handheld XRF with State-of-the-Art Innovation

The New Generation DELTA Handheld XRF Analyzers are ergonomically advanced with a forward looking design incorporating the latest in electronics, components, and software technology.

The newly available DELTA X-act Count™ Technology can provide even better sensitivity and precision in faster time for more materials than before. Throughput is increased with the same or better precision in half the time for most elements.



Features and Benefits

Powerful 4W X-ray tube, 200 µA current (max), optimized beam settings

Tight geometry for exceptional LODs and high analysis throughput

Large-Area SDD and customized X-ray tube options for exceptional sensitivity and precision for more elements and materials

Patent-pending automatic barometric pressure correction that adjusts calibration as needed for more accurate analysis of light element.

Lightning-fast data acquisition for faster testing time

Floating Point Processor: Provides more calculations in less time, and leverages more advanced calibration algorithms

Integrated Bluetooth® for data input and output available in most countries

Integrated wide area heat sinks throughout the DELTA body for high power use in extreme temperatures

Analysis indicator lights visible from 360° to help ensure safe use

Advanced colortouch LCD screen for clarity, brightness, responsiveness, and energy efficiency for indoor/outdoor use

Accelerometer technology puts the unit into sleep mode to save energy when not in use; logs impacts for tool management

DELTA PC Software for enhanced data analysis, calibration modeling, and optional closed beam workstation operation

USB interface port for high-speed downloads and seamless PC control

Ergonomic rubberized handle for enhanced grip

Docking Station and Hot Swap Batteries



DELTA Premium

The DELTA Premium with advanced 40kV tube and large area SDD detector is best for ultra quick, analytically demanding applications, such as trace levels and light elements in low alloy steel, soil, mining, and metallurgical samples.



DELTA Classic

The DELTA Classic with a 40kV tube and SiPin detector is ideal for simple applications. It provides quick ID, screening, sorting, and elemental and metals analysis.





Some DELTA Professional and Premium models can be configured with a 50kV tube to optimize LODs for high-Z and challenging elements, such as Ag, Cd, Sn, Ba, Cr, Sb, Te, and Rare Earth Elements (REEs).

The unique DELTA Docking Station frees you from having to power down the analyzer. The station charges the analyzer battery and a spare, and performs periodic calibration checks. DELTAs can be operated 24/7 in the field with hot swap battery replacement.

DELTA Field Accessories

Options and a variety of accessories are available to take full advantage of the DELTA Handheld XRF on location.

From portable bench-top setups for small samples to an auto-focus and zoom camera for sample imaging and archiving to small spot collimation for small sample area analysis to wireless printing for documenting data records on site to automated barcode scanner IDs with analysis, these options and accessories help optimize the ease and efficiency of screening and analyzing large volumes of samples where and when you needed.













DELTA accessories and options on this page are optional and can be coupled with an initial purchase or at any time after.



1. DELTA Portable Workstation

Portable workstation with integrated safety-lock shielding is convenient for small objects; a PC is connected for remote control of this closed-beam DELTA set-up.

2. DELTA Holster

The holster keeps the DELTA by your side and within easy reach.

3. DELTA 50kV Safety Shield

The safety shield provides additional shielding from open beam radiation for field use of the full 50kV power of the DELTA.

4. DELTA Barcode Reader

The DELTA Analyzer can be configured to operate with a bar code scanner for automatic input of data into test information fields with the scanned ID.

5. Bluetooth® Printer

The DELTA Analyzer can be configured to operate with a portable printer via Bluetooth® communication to have documented records of results on location.

6. DELTA Camera Collimator

The DELTA Analyzer can be configured with a VGA Camera with Auto-Focus and Zoom for sample imaging and archiving and a Collimator allowing for small spot (3 mm diameter) focus in addition to the standard spot size.

Your Partner...

Olympus is your partner. We understand the issues and regulatory implications involved in RoHS and Consumer Safety testing. We have engineered our analyzers to be quick and reliable. Whether you need to screen multiple samples or small areas on one large sample, or generate reports for regulatory compliance, our aim is to keep you up and running with the best portable XRF analyzers and support available.

Return on Investment

The DELTA is FAST. We know that the faster the test, the more tests you can run. The DELTA will maximize your testing throughput and screening process. The DELTA is also SMART. You can screen a large quantity of materials quickly for potential toxic metals with excellent LODs in the fastest testing time possible, and you can get indications of Pass, Fail, or Inconclusive results. Olympus makes your investment easy with simple purchases, rentals,

rental buyouts, and leasing options. (May not be available in all regions. Contact your local distributor for available options). We can also configure analyzers specific to your analysis requirements.

Outstanding Customer Support

From initial demonstration, to identification of your testing needs, to thorough user training, and fielding any questions or needs going forward, we are here to support you. We take pride in the comprehensive training provided by our local representatives, distributors, and support department, as well as our responsiveness to our customers' needs. We are committed to your satisfaction.

Global Support Coverage

With offices around the world, we have local support centers to support you and your analyzers wherever they're being utilized.



OLYMPUS NDT INC. is ISO 9001 and 14001 certified

*All specifications are subject to change without notice.

All brands are trademarks or registered trademarks of their respective owners and third party entities.

Copyright © 2012 by Olympus NDT.

www.olympus-ims.com

