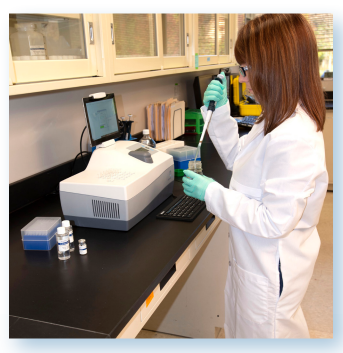
Microtox[®] LX

The Definitive Solution for Rapid Toxicity Testing



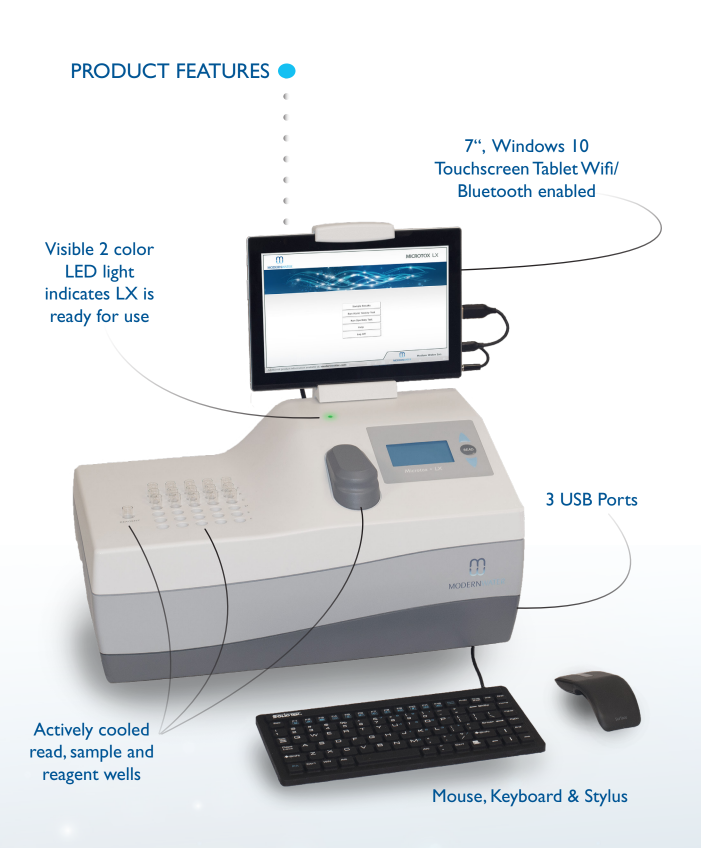
The new Microtox LX Series is the next generation of laboratory based acute toxicity analyzer. The new analyzer blends Modern Water's proven M500 technology with improved features to simplify testing in demanding drinking, industrial and wastewater applications.





For over 30 years, Modern Water's Microtox technology has provided laboratories with proven, cost effective technology to protect drinking water supplies ensure compliance with regulatory standards and conduct research. The new Microtox LX analyzer builds on the foundation that has made our toxicity product line among the most trusted in the industry.

- Biological earning warning system sensitive to more than 2,700 simple and complex chemicals allows the protection of drinking water supplies from accidental or deliberate contamination.
- Test results highly correlated with other widely accepted toxicity test methods helps to ensure compliance with regulatory and effluent permit standards in wastewater applications.
- Proven Numerous independent scientific studies have documented Microtox's performance as an effective toxicityscreening tool in a wide array of applications.
- Increased Sensitivity The use of a new proprietary, fully dynamic photomultiplier increases the sensitivity of the instrument.
- Fast, Reliable and Reproducible Results Results Available in as little as 15 minutes after initial sample preparation.
- The instrument's new automatic color correction feature adjusts test results based on the sample's turbidity.
- Actively cooled sample and read wells enable more precise and consistent readings.
- Cost effective A low cost toxicity test that requires small sample volumes.
- Manufactured in a certified ISO 13485 quality system with 100% lot traceability.





Microtox - How Microtox Technology Delivers Rapid, Highly Accurate Results

Biological monitoring techniques playing an increasingly important role in the evaluation of acute toxicity. Biosensor using bioluminescent bacteria have been in use for over 30 years. Modern Water developed Microtox technology to address limitations of conventional bioassay toxicity analysis. Due to its simplicity, speed, economics, convenience and reproducibility, Microtox has become one of the most recognized bioassays in the world today. Unlike conventional tests that can take up to 96 hours and are subject to manual counting, Microtox can provide results in less than I hour

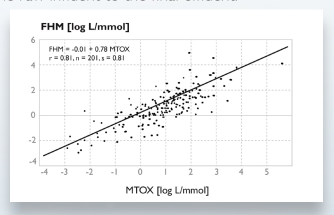
The Microtox system uses a proprietary strain of bioluminescent bacteria, Aliivibrio fischeri. Upon exposure to a substance or sample containing toxic materials, changes in the bacteria's light output are measured by the LX instrument's luminometer. The greater the reduction in light emitted by the bacteria, the greater the toxicity of the sample. The photometer used in the LX Series is designed specifically for use with Modern Water's bioluminescent bacteria.

Modern Water produces Microtox reagents using a proprietary manufacturing process that ensures the *Aliivibrio fischeri* bacteria is highly sensitive. Each test sample is exposed to over 10⁶ of Microtox bioluminescent bacteria. The company maintains a rigorous quality control process to ensure the bacteria is highly consistent from lot to lot.



Results Are Highly Correlated with Conventional Bioassay Toxicity Tests

Numerous independent, peer reviewed studies have demonstrated the Microtox toxicity test results have a a high degree of correlation with conventional bioassay tests such as fish, daphnia and shrimp. As a result, waste water treatment plants use Microtox acute toxicity tests to help ensure compliance with water treatment effluent permits, they measure toxicity in influent streams, determine treatment efficiency in industrial and municipal treatment plants and monitor processes from the raw influent to the final effluent.



Correlation of Microtox EC50 with Fathead Minnow LD50 (Kaiser) ($r^2 = 0.81$)

Modern Water maintains an online library of over 700 published studies referencing Microtox technology in a wide variety of applications

Applications

Drinking Water Plants

- Monitor for accidental or deliberate contamination
- Provides warning in sufficient time for action
- Rapid screening and confirmatory results
- Check source water.
- Check in process water.
- Check 'finished' prior to distribution.
- Check water distribution system.

Wastewater Plants

As part of the pre-treatment program, it allows the facility to:

- regulate the amount of pollutants coming into the facility,
- maintain smooth operations,
- minimize upsets,
- maintain good compliance performance,
- · reduce and control costs and
- generate revenues by surcharging particularly toxic influent streams.

Improve operating efficiency

- Unscheduled shutdowns
- Damage/disruption to biological treatment systems
- Effluent violations
- Increase in chemical costs

Microtox Has Been Used In A Broad Range of Applications In A Diverse Range of Industries;

Drilling Fluids and Drilling Muds

Mining, wastewater, soil and water

Industrial Effluents

Industrial Process Water

Marine Water

Medical/Pharmaceutical Products

Food packaging materials

Personal care and household chemical analysis

Sediments

Storm Water Runoff

Solid Phase Materials

Food processing water









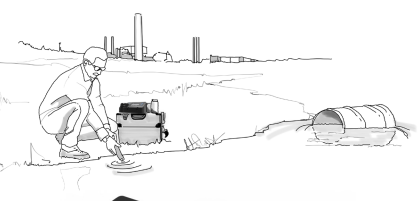
Measurement Method Bioluminescence Proprietary fully dynamix photomultiplier	Specifications	
Reagents Genuine Microtox Reagents Dimensions 18" x 10" x 17" (45.7 cm x 25.4 cm x 43.2 cm) Bench Space Required (45.7 cm x 25.4 cm x 43.2 cm) Weight 20 lbs (~9 kg) Display 17.8 mm (7 in) color touch screen tablet Tablet Operating System Microsoft Windows 10 with Microtox LX Software preloaded Input Touchscreen, Mouse, Keyboard, Stylus Connectivity USB, Wifi, Bluetooth Interface 3 ports for USB flash drive, keyboard, mouse or compatible external printer Temperature 15° C to 30° C Active Cooling Reagent well 5.5° C+/- 1° C Active Cooling Incubator block 15° C +/- 0.5° C Active Cooling Read Well 15° C +/- 0.5° C Reagent Operational Temperature 10° C to 28° C Instrument Operational Humidity 5% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Measurement Method	Bioluminescence
Dimensions 18" x 10" x 17" (45.7 cm x 25.4 cm x 43.2 cm)	Light Source	Proprietary fully dynamix photomultiplier
Bench Space Required Weight 20 lbs (~9 kg) Display 17.8 mm (7 in) color touch screen tablet Microsoft Windows 10 with Microtox LX Software preloaded Input Touchscreen, Mouse, Keyboard, Stylus Connectivity USB, Wifi, Bluetooth Interface 3 ports for USB flash drive, keyboard, mouse or compatible external printer Temperature Room Temperature Room Temperature 15° C to 30° C Active Cooling Reagent well 5.5° C+/- 1° C Active Cooling Read Well 15° C +/- 0.5° C Active Cooling Read Well 15° C to 28° C Instrument Operational Humidity 5% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC	Reagents	Genuine Microtox Reagents
Weight 20 lbs (~9 kg) Display 17.8 mm (7 in) color touch screen tablet Tablet Operating System Microsoft Windows 10 with Microtox LX Software preloaded Input Touchscreen, Mouse, Keyboard, Stylus Connectivity USB, Wifi, Bluetooth Interface 3 ports for USB flash drive, keyboard, mouse or compatible external printer Temperature 15° C to 30° C Active Cooling Reagent well 5.5° C+/- 1° C Active Cooling Incubator block 15° C +/- 0.5° C Active Cooling Read Well 15° C +/- 0.5° C Reagent Operational Temperature 10° C to 28° C Instrument Operational Humidity 5% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Dimensions	
Display 17.8 mm (7 in) color touch screen tablet Tablet Operating System Microsoft Windows 10 with Microtox LX Software preloaded Input Touchscreen, Mouse, Keyboard, Stylus Connectivity USB, Wifi, Bluetooth Interface 3 ports for USB flash drive, keyboard, mouse or compatible external printer Temperature Room Temperature 15° C to 30° C Active Cooling Reagent well 5.5° C+/- 1° C Active Cooling Incubator block 15° C +/- 0.5° C Active Cooling Read Well 15° C +/- 0.5° C Reagent Operational Temperature 10° C to 28° C Instrument Operational Humidity CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC	Bench Space Required	
Tablet Operating System Microsoft Windows 10 with Microtox LX Software preloaded Input Touchscreen, Mouse, Keyboard, Stylus Connectivity USB, Wifi, Bluetooth Interface 3 ports for USB flash drive, keyboard, mouse or compatible external printer Temperature Room Temperature 15° C to 30° C Active Cooling Reagent well 5.5° C+/- 1° C Active Cooling Incubator block 15° C +/- 0.5° C Active Cooling Read Well 15° C +/- 0.5° C Reagent Operational Temperature 10° C to 28° C Instrument Operational Humidity Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC	Weight	20 lbs (~9 kg)
Microtox LX Software preloaded Input Touchscreen, Mouse, Keyboard, Stylus Connectivity USB, Wifi, Bluetooth Interface 3 ports for USB flash drive, keyboard, mouse or compatible external printer Temperature Room Temperature 15° C to 30° C Active Cooling Reagent well 5.5° C+/- 1° C Active Cooling Incubator block 15° C +/- 0.5° C Active Cooling Read Well 15° C +/- 0.5° C Reagent Operational Temperature 10° C to 28° C Instrument Operational Humidity 5% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Display	17.8 mm (7 in) color touch screen tablet
Input Connectivity USB, Wifi, Bluetooth Interface 3 ports for USB flash drive, keyboard, mouse or compatible external printer Temperature Room Temperature 15° C to 30° C Active Cooling Reagent well 5.5° C+/- 1° C Active Cooling Incubator block 15° C +/- 0.5° C Active Cooling Read Well 15° C +/- 0.5° C Reagent Operational Temperature 10° C to 28° C Instrument Operational Humidity 5% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC	Tablet Operating System	Microsoft Windows 10 with
Connectivity USB, Wifi, Bluetooth Interface 3 ports for USB flash drive, keyboard, mouse or compatible external printer Temperature Room Temperature 15° C to 30° C Active Cooling Reagent well 5.5° C+/- 1° C Active Cooling Incubator block 15° C +/- 0.5° C Active Cooling Read Well 15° C +/- 0.5° C Reagent Operational Temperature 10° C to 28° C Instrument Operational Humidity 5% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O		Microtox LX Software preloaded
Interface 3 ports for USB flash drive, keyboard, mouse or compatible external printer Temperature Room Temperature 15° C to 30° C Active Cooling Reagent well 5.5° C+/- 1° C Active Cooling Incubator block 15° C +/- 0.5° C Active Cooling Read Well 15° C +/- 0.5° C Reagent Operational Temperature 10° C to 28° C Instrument Operational Humidity 5% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Input	Touchscreen, Mouse, Keyboard, Stylus
Temperature Room Temperature I5° C to 30° C Active Cooling Reagent well Active Cooling Incubator block I5° C +/- 0.5° C Active Cooling Read Well I5° C +/- 0.5° C Reagent Operational Temperature I0° C to 28° C Instrument Operational Humidity S% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Connectivity	USB, Wifi, Bluetooth
Room Temperature Active Cooling Reagent well 5.5° C +/- 1° C Active Cooling Incubator block 15° C +/- 0.5° C Active Cooling Read Well 15° C +/- 0.5° C Active Cooling Read Well 15° C +/- 0.5° C Reagent Operational Temperature 10° C to 28° C Instrument Operational Humidity 5% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Interface	
Active Cooling Reagent well Active Cooling Incubator block I5° C +/- 0.5° C Active Cooling Read Well I5° C +/- 0.5° C Reagent Operational Temperature I0° C to 28° C Instrument Operational Humidity Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Temperature	
Active Cooling Incubator block Active Cooling Read Well I5° C +/- 0.5° C Reagent Operational Temperature I0° C to 28° C Instrument Operational Humidity S% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Room Temperature	15° C to 30° C
Active Cooling Read Well Reagent Operational Temperature I0° C to 28° C Instrument Operational Humidity 5% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Active Cooling Reagent well	5.5° C+/- 1° C
Reagent Operational Temperature 10° C to 28° C Instrument Operational Humidity 5% to 95% non-condensing Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Active Cooling Incubator block	15° C +/- 0.5° C
Instrument Operational Humidity 5% to 95% non-condensing CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Active Cooling Read Well	15° C +/- 0.5° C
Certifications CE, IEC 610010-1:2010, IEC 61010-2-010:2014; IEC 61326-1:2103; FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Reagent Operational Temperature	10° C to 28° C
FCC part 15, Subpart B Water Ingress IEC IEC 60529: IPX-O	Instrument Operational Humidity	5% to 95% non-condensing
	Certifications	
Power Requirements Auto ranging universal AC input 100 240 V AC 50/40 Hz 200 water	Water Ingress IEC	IEC 60529: IPX-O
Auto-ranging universal AC input 100-270 V AC, 50/60 Mz, 200 Watts	Power Requirements	Auto-ranging universal AC input 100-240 V AC, 50/60 Hz, 200 watts

Standard Protocols	Basic Toxicity Test
	Comparison Test
	Confirmation Test
	ASTM (D5660)
	DIN (Deutches Institu for Normung 38412 Teil Test)
	Screening Toxicity Test
	SOLO Screening Test
	International Standards Organization (ISO) 11348-3
	Solid Phase/Basic Solid Phase
	WET (Whole Effluent Toxicity)
Custom Protocols	Parameters of standard test protocols can be modified
Quality Control Protocols	Zinc and Phenol
Additional Analysis Capabilities	Trend Monitoring
Color Correction	Test results are automatically adjusted for variations in water quality
Data Storage	Test results can be stored for future reference or downloaded to a USB drive



Microtox FX

The Microtox® FX instrument has a combined detection capability that provides a very sensitive and rapid test to detect two of the most probable classes of agents, pathogens and toxic chemicals that may accidently or intentionally contaminate drinking water or wastewater. Microtox® FX's acute toxicity and ATP detection capabilities make it the ideal instrument for rapidly and accurately assessing if the quality of drinking water, from the source to the tap, has been affected by an incident.





CTM

The Microtox CTM makes fully automatic, continuous, on-line testing a reality. It has broad range detection capabilities that provide rapid early warning of contamination by several thousand known chemicals. This enables containment measures to be actioned in time to protect against serious contamination events.





Modern Water Inc 15 Reads Way, Suite 100 New Castle DE 19720 United States info@modernwater.com

Modern Water Monitoring
Unit 22
South Cambridge Business Park
Babraham Road
Sawston
Cambridge
CB22 3JH
United Kingdom
T: +44 (0) 1483 696 030
info@modernwater.co.uk

Modern Water Technology (Shanghai) Co. Ltd #1702 Xinyin Building No. 888 Yishan Road Xuhui District Shanghai 200233 P.R. of China

Tel: +86 21 6230 6747 sales.china@modernwater.com



modernwater.com/monitoring