



Water Analysis:

On Site
Real Time
Accurate Results



Quantitative Results in Less Than One Minute

- Measures contaminant metals in drinking water, environmental and industrial waters
- No special knowledge of chemical analysis required
- One instrument measures multiple contaminants
- Highly sensitive and selective to low ppb ranges.





ANDalyze 1100 Handheld Fluorometer works with all ANDalyze Sensors

Features

Results in One Minute

Quick, simple menu navigation and one button push for sample analysis.

• Fluorescence Based Measurement

DNAzyme reaction produces quantitative fluorescence based results.

Sensor Klt

Each disposable color coded sensor is designed for a specific heavy metal. Kits provide everything needed for analysis.

Data Capture & Reporting

Time and date stamped and site labeled results. Data downloadable and unit recharging through a USB cable.

Safe and Maintenance Free

CE-marked, water and dust resistant with IP54 enclosure rating.

Free software upgrades via USB connection over the Internet.

Video Training On-board

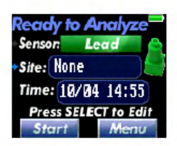
Embedded instructional video trains users without additional documentation.

Supports Multiple Languages

Selectable display languages including English, Chinese, Spanish, Portuguese, and German.

Environmentally Friendly

Minimal waste, no harmful reagents or special disposal requirements.





Broad Applications Extending Through Industrial, Environmental, Home Inspection, Schools

Parameters & Specifications

| Metal | Color | Range | Analyte |
|---------|--------|--|--|
| Lead | Green | 2 - 100 ppb | Pb 2* |
| Copper | Blue | 0.1 - 2 ppm | Cu*/Cu²* |
| Uranium | Orange | 2 - 60 ppb | Uranium VI, UO ₂ ²⁺ |
| Mercury | Silver | 2 ppb (over/ under) 50 ppb limit | Hg ²⁺ |
| Zinc | White | 1 - 15 ppm | Zn²* |
| Cadmium | Yellow | 0.1 - 1 ppm | Cd ²⁺ |



ANDalyze Kit



EPA Validated Technology

ANDalyze offers a handheld fluorometer and sensors for field analysis of soluble heavy metal content in water supplies. The unit provides accurate readings in seconds, and is a breakthrough in efficiency, accuracy and ease of use for field applications. No special skills, chemistry knowledge, hazardous materials or harmful reagents are required. Overall costs are minimized by reducing complexity and testing time.

DNAzyme Technology

ANDalyze's proprietary Catalytic DNA sensors use a DNAzyme reaction that fluoresces in the presence of a target contaminant such as lead. Fluorescence is measured to determine the soluble concentration of the target heavy metal and is reported in parts per billion (ppb). The analysis is performed by taking a 1 milliliter water sample, injecting it through the sensor, and into the fluorometer. Without additional intervention, the sample is then analyzed and results are reported in less than one minute.



info@abmoli.com WWW.ABMOLI.COM

Drinking Water



Wastewater



Surface Water



Food Safety



Mining



הנגר 3 כפר סבא P.O.B 2003 ... ת.ד. P.O.B 2003 ... דול 1997-7434264 ... דול 1997-7440681 ...