



Metalyser

HM1000

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# METALYSER PORTABLE HM1000

PORTABLE HEAVY METALS ANALYSIS ACCURATE TO PPB LEVELS Contamination of our water resources by toxic heavy metals is becoming an increasing problem the world over. Widespread industrial and urban pollution is responsible for introducing these heavy metals into the environment. This problem is particularly acute in the developing world where unchecked industrial growth, lack of monitoring facilities and failure to enforce environmental regulations only serve to add to the severity of the situation.

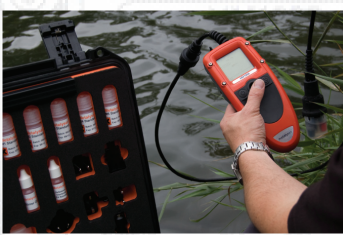
The Metalyser HM1000 has been designed specifically to allow easier, cost-effective monitoring of heavy metals most commonly associated with health and environmental problems.

Developed and manufactured solely in the UK, the Metalyser offers a breakthrough in terms of a simple-to-use field instrument that offers high levels of accuracy at an attractive price.

Analysis of heavy metals in water has traditionally been difficult in the field. By combining the proven method of Anodic Stripping Voltammetry (ASV) along with an innovative sonde design and a simple buffer delivery system, Trace<sub>2</sub>o has developed an instrument that can finally deliver reproducible results on site.

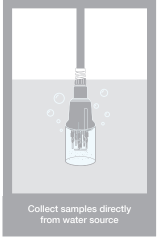
The design of the Metalyser allows for the addition of future parameters, without the need to upgrade the instrument. 10 of the more common parameters are currently available for analysis using the HM1000.

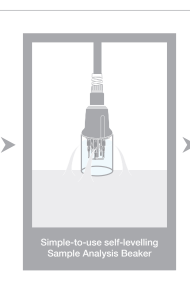


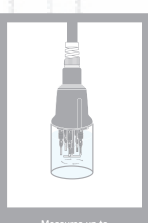


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#### SIMPLE ANALYSIS







Measures up to 2 parameters simultaneously



Fast. on site analysis

#### BENEFITS

- Field based detection of heavy metals in water to low ppb concentrations providing data at site
- Rapid results allowing immediate action on remediation
- No complicated sample preparation or analysis procedures in the field allowing non-technical personnel the ability to gain lab-comparable results
- Step-by-step pictorial guides allowing non-experienced personnel the ability to use the instrument quickly and easily without reading in-depth manuals
- > Low cost per test
- > No PC required for sample analysis
- Rugged and durable instrumentation built for tough environments allowing operation even in adverse weather conditions
- Ability to measure 10 parameters As (total), As (III), Cd, Cr, Cu, Pb, Hg, Mn, Ni, Zn

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# FEATURES

- Robust, dustproof and waterproof design to IP67 standard
- > User removable electrodes
- Internal data logger with memory for 1000 results
- USB connectivity
- Windows based analysis software
- LCD graphical display
- Joystick cursor control
- Multiple power options rechargeable battery/ mains AC/ vehicle cigarette lighter socket
- Integral self-levelling Sample Analysis Beaker (SAB)
- Software expandable for further parameters
- Multi-lingual user interface

#### SONDE

The uniquely designed submersible sonde utilises the familiar three electrodes system, comprising reference, counter and working electrode.

In addition, the sonde incorporates a stirrer, temperature probe and space for an extra two working electrodes. This allows multi-parameter measurement within a single unit, without the use of a computer.

The intelligent unit (capable of storing 1000 results) will select the electrode accordingly for the metal of interest.

- Maintenance-free electrodes
- > Push fit removable electrodes
- Integral temperature sensing
- Up to 3 working electrodes in one sonde



# **SPECIFICATION**

OPERATION	Analytical principle: Anodic & Cathodic stripping voltammetry using disc working electrodes Parameters measured: Arsenic (III), Total Arsenic, Cadmium, Chromium, Copper, Lead, Manganese, Mercury, Nickel & Zinc Operating Temperature: -20°C to +70°C	
DATA	Results obtained in 5 minutes Internal memory: 1000 data sets with facility to enter sample number, time and date Transfer via USB to PC New application methods can be uploaded to the unit via USB	
USER INTERFACE	LCD full graphics backlit display: 128 x 128 pix Joystick cursor control Menu driven software	
POWER	Rechargeable battery providing in excess of 50 tests per charge Alternative power supply via mains adaptor or vehicle cigarette lighter	
APPROVALS	Waterproof to IP67 CE Mark	
КІТ	Dimensions: 470mm (L) x 370mm (W) x 170mm (D) Net Weight: 9kg	

# LIMITS OF DETECTION (FRESH WATER)

Parameter		Lower Limit (ppb)	Upper Limit (ppb)	WHO Guideline Value (ppb)	
Arsenic (III)	As (III)	5	500	<10	
Total Arsenic	As (Total)	10	500	<10	
Cadmium	Cd	3	500	<3	
Chromium	Cr	50	500	<50	
Copper	Cu	5	500	<2000	
Lead	Pb	5	500	<10	
Manganese	Mn	5	200	<100	
Mercury	Hg	5	500	<6	
*Nickel	Ni	50	500	<70	
Zinc	Zn		500	<4000	

#### ORDERING INFORMATION

HM1000 - Metalyser Portable Complete with Sonde assembly, electrodes, consumable kit and buffers and standards for 50 tests. Supplied in a hard-shell carry case.

#### Consumables

- HMC301200 M1, M4 & M5 Buffer and Standards Pack for 200 tests (Cd, Pb, Cu, Zn)
- HMC302200 M2 Buffer and Standards Pack for 200 tests (Hg)
- HMC303200 M3 Buffer and Standards Pack for 200 tests (As)
- HMC306200 M6 Buffer and Standards Pack for 200 tests (Mn)
- HMC307200 M7 Buffer and Standards Pack for 200 tests (Cr)
- > HMC308200 M8 Buffer and Standards Pack for 200 tests (Ni)

Lower limits achievable using the handheld at 60 secon leposition. Increased accuracy can be achieved by setting t deposition time to 120 seconc

ariability at 20ppb ±5% with Melaware, ±7.5% with handhel Accuracy dependent on element measure sample matrix and typ

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