Application Note

Atomic Absorption (AA)

H

Hamilton Company 4970 Energy Way Reno, NV 89502 800.648.5950 Tel. 1+775.858.3000 Fax 1+775.856.7259 800.648.5950

Hamilton Bonaduz AG Via Crusch 8 CH-7402 Bonaduz/Switzerland Tel. +41-(0)81.660.60.60 Fax +41.(0)81.660.60.70

Introduction:

Atomic absorption is used to identify metals and metalloids in the environment. This technique is based on the absorption of specific wavelengths of light by ground state metals. A flame or graphite furnace is used to convert dissolved metal ions to their ground states. A detector identifies the wavelengths of light that are absorbed by these ground state metals to determine the concentration of metal ions in an unknown sample.

Applications:

- Clinical (Metals in Blood/Urine)
- Environmental (Monitoring rivers, seawater, drinking water, air, petrol, wine, beer, and juice)
- Pharmaceutical (Quantitation of Catalyst)
- Industry (Quantitation of toxic impurities like lead)
- Mining (Quantity of gold in a rock sample)

Atomic Absorption Sample Preparation with the ML500 diluter:

The ML500 is used to make standards, perform acid digestions, and sample dilutions for Atomic Absorption. The instrument eliminates the need for glass pipettes and volumetric glassware for large and small ratio dilutions (1:1 to 1:25,000 in a single step). The fluid path is made from Borosilicate Glass and PTFE that resists harsh chemicals and minimizes sample carryover.

Diluter Overview:

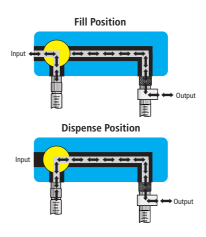
The ML500 Diluter is a semi-automated liquid handling device, ideal for repetitive and precise aspiration and dispensing over a wide range of volumes. The instrument is designed to:

- Eliminate tedious volume changes associated with traditional dispensing techniques
- Reduce user to user variation
- Increase dispense accuracy and precision
- Decrease preparation time per sample
- Record the work performed in an electronic log

General Dilution Method:

The ML500 Diluter is a dual syringe instrument with one active valve above the diluent (left) syringe. The pump is primed by filling the syringe with diluent through the input valve position and then dispensing from the output position. Once air bubbles are removed, the system is ready to prepare samples:

- Step 1: The left syringe fills with the appropriate volume of diluent.
- Step 2: The probe is positioned in the sample while the sample (right) syringe is triggered to aspirate the desired volume.
- Step 3: The probe is positioned over the diluent vial and both syringes are triggered to dispense the sample followed by the diluent. Note: The dilutent washes the sample
 - from the tubing
- Step 4: Repeat steps 1-3 for the remaining samples in the experiment.



Application Note

MICROLAB® 500

Atomic Absorption (AA)



Hamilton Company 4970 Energy Way Reno, NV 89502 800.648.5950 Tel. 1+775.858.3000 Fax 1+775.856.7259 800.648.5950

Hamilton Bonaduz AG Via Crusch 8 CH-7402 Bonaduz/Switzerland Tel. +41-(0)81.660.60.60 Fax +41.(0)81.660.60.70

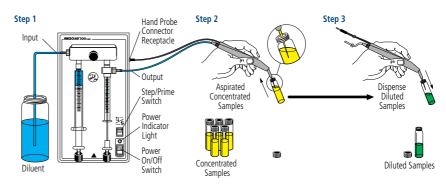


Figure 1. The figure illustrates steps 1-3 from the previous diluter overview section.

Ordering Information:

Hamilton Company offers three different ML500 series for Atomic Absorption and a variety of additional fluid handling applications.

ML500A Series (p/n ML503115) – Basic Nonprogrammable MICROLAB*. This unit ships complete with an A series controller, diluter valve, tubing, concorde style hand probe, manual, 2.5mL diluent syringe, and a 250 μ L sample syringe.

ML500B Series (p/n ML530115) – Programmable MICROLAB*. This unit ships complete with a B series controller, diluter valve, tubing, concorde style hand probe, manual, 2.5mL diluent syringe, and a 250µL sample syringe.

ML500C Series (p/n ML531115 or ML560115) – Computer Controlled MICROLAB*. These units ship with the ML500 control software, manual, and a communications cable. A valve and probe package (p/n DILPKG) is available separately and provides the diluter valve, tubing, and concorde style hand probe. Syringes are also sold separately**.

- * To learn more about the ML500 part numbers and series above please visit: www.hamiltoncompany.com/diluters/model-features.asp
- ** To view replacement parts and accessories visit: http://www.hamiltoncompany.com/diluters/accessories.asp