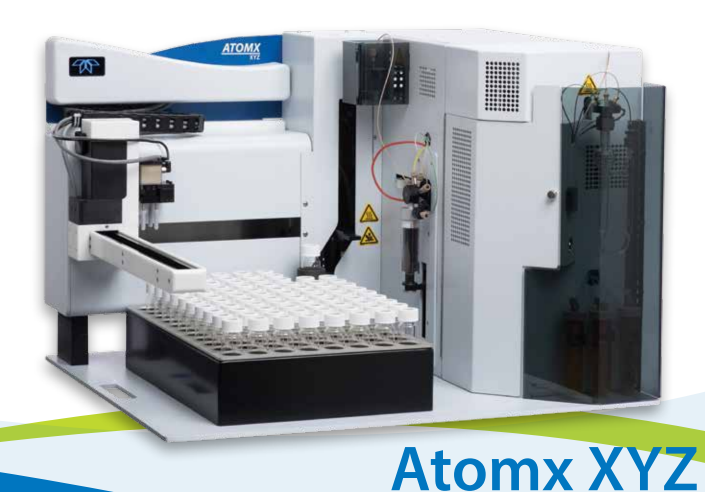
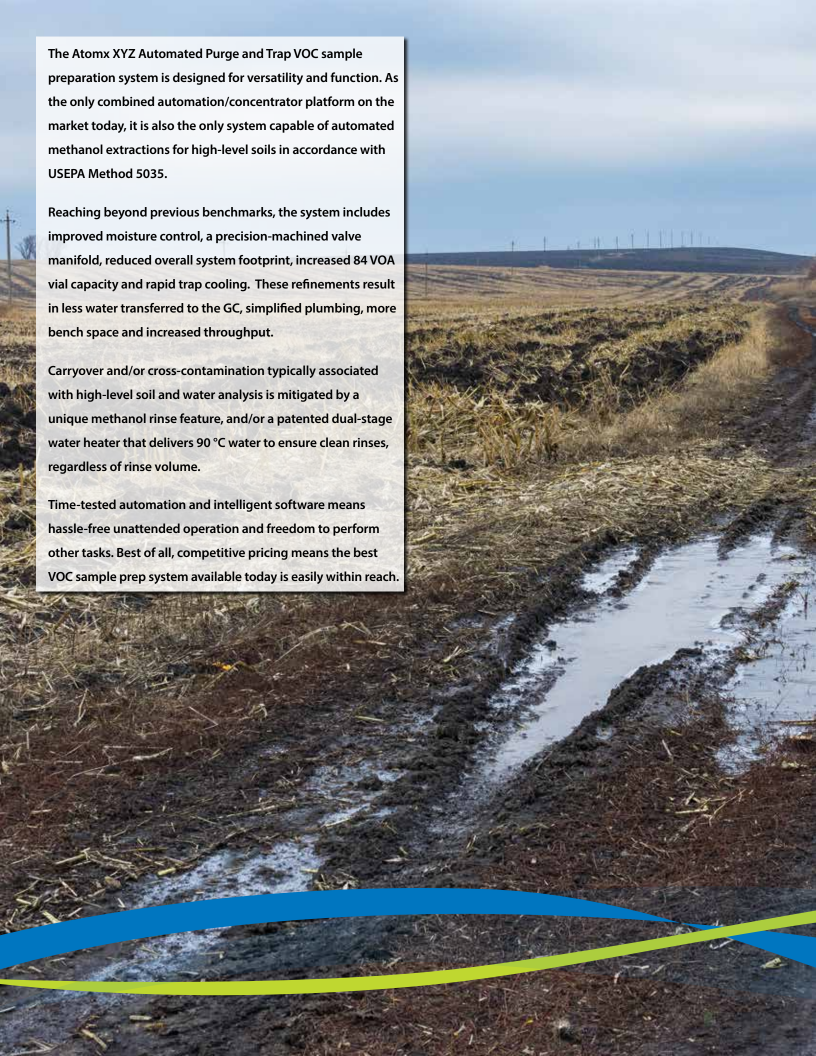


VERSATILE • OPTIMAL • COMPACT



Automated VOC Sample Prep System



Flexibility

The Atomx XYZ accommodates a variety of sample types including drinking water, wastewater, soils, and sludges. The three-stage (patented), single needle design is capable of transferring liquid sample aliquots from the vial to the sparger, as well as purging low-level solid samples directly in the vial. For high-level solids, the same needle is used to add methanol, mix, dilute and then extract to the sparger. Compliance with EPA Method 5035 is ensured by minimizing VOC loss by using a truly "closed" system. Surrogate standards can be added before and after extraction.

Applications and Industries

VOC sampling and analysis are used in a wide range of applications in the following industries:

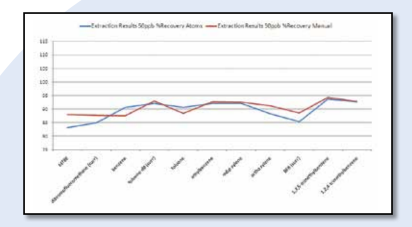
- Environmental
- Food and Beverage
- Pharmaceutical
- Flavor, Fragrance, and Packaging
- Petrochemical

Atomx XYZ completely automates sample preparation and P&T steps including:

- Vial Handling
- Sample Volume Measurement
- Standard Injections
- Dilutions
- Rinsing
- Purging
- Desorption
- Baking

Methods

- USEPA 502.1, 502.2, 524.2, 524.3, 524.4, 503.1, 601, 602, 603, 624, 5035, 8010, 8015, 8020, 8021, 8030, 8240, 8260
- ASTM and Standard Methods
- Massachusetts VPH and GRO Methods



Automated Methanol Extraction (ME): Trusted Results with Added Resources

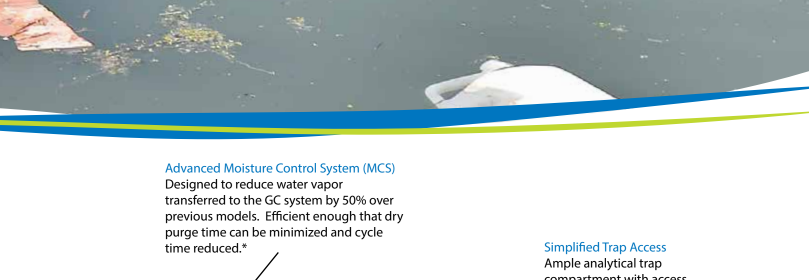
Automating methanol extraction means freedom for the laboratory technician. In a side-by-side comparison, the Atomx XYZ's automated ME preparation generates results that match or exceed manual preparation.



Additional Features

Automated Methanol Extraction (ME)- Only system capable of sampling low and high-level soil samples (>200 ppb) and automating the methanol extraction process.

Mass Flow Controller (MFC) - The digital MFC (patented) provides independent programmable flow control and simplifies method optimization for water and soil sample types.



Ample analytical trap compartment with access door and easily reached trap connections make routine changes quick and easy.

Improved Trap Cooling

Up to 22% faster than previous models due to a powerful fan and dedicated ducting that draws cool outside air, rather than heated air from within the instrument.

Redesigned Valve Manifold

A precision-machined manifold reduces plumbing connections by 52% over previous designs and results in improved system reliability.

*Actual moisture reduction is method dependent.

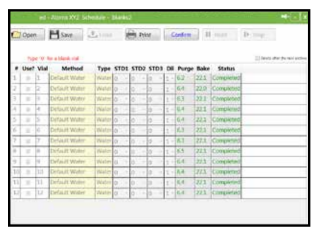
Methanol Rinsing – A unique methanol rinse reduces potential carryover by as much as 50% by cleaning the needle, sample lines, and glassware.

Autodilution - Capable of sample volume dilution up to 100 times (based on 5 and 25 mL sample volumes). This feature also has the ability to extract 50 or $100 \, \mu L$ volumes for ME requirements.

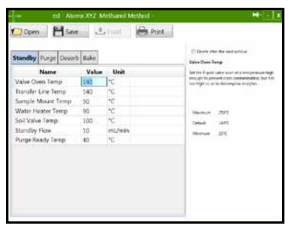
Atomx XYZ TekLink™

An Interface for All Levels of Users

Atomx XYZ TekLink™ was designed to provide a simple user interface underscored by precise control and monitoring. The software includes "out-of-box" default methods, but is equally adapted to creating exacting methods and complex schedule creation. Floating screens that can be "pinned" to the desktop create an uncluttered work environment where necessary information remains in view, while other screens are removed from sight. In the background, Atomx XYZ TekLink™ continuously monitors the analytical process to ensure that operating limits are not exceeded. When needed, automated Leak Check and Benchmark Test functions assist in troubleshooting and instrument validation.



Schedule Screen - Auto-fill, drop-down and right-click functionality speeds schedule creation. Combine multiple methods, three internal standards and a variety of dilutions in one schedule. Real-time editing and revision.



Method Development Screen - Load default water, soil, and methanol extraction methods for common applications or optimize parameters for specific sample types. Standby, Purge, Desorb, and Bake Tabs allow efficient review and revision of parameters. Parameter description and useful information are shown to the right of the tab.



Instrument Status Screen -Provides real-time monitoring of the analytical process including active method, current mode and a complete list of current and set instrument parameters.



Diagnostics Options - Direct control of system components along with automated Benchmark Test validation and System Leak Check. Maintenance wizards assist in syringe replacement/initialization and autosampler alignment.



Atomx XYZ Specifications

Automation

Sample Capacity:	84-positions for 40 mL VOA vials.
Vial Size:	Nominal 40 mL capacity, single hole cap with PTFE-faced silicone septum, per EPA specifications; 3 3/4" high without cap and septum; 1 1/16" OD; 24 mm ID cap for water sampling.

Sample Handling

Liquid Handling:	Sample syringe (25 mL) dispenses variable volumes of water from 1 - 25 mL in 0.1 mL increments. 1/16" OD PEEK™ tubing for liquid transfer.
Sample Gas Pathway:	Glass, PEEK™ Inertium®, SilcoTek® and PTFE for sample handling.
Cleaning:	The entire liquid sample pathway can be rinsed using a combination of the methanol rinse and the high-temperature DI water rinse cleaning techniques. User defined rinse volume and number of rinses for the needle and glassware.

Gas Handling

Electronic MFC:	System is capable of controlling flow rates between 5-500 mL/min variable between each mode of operation (patented).
Pressure Monitoring:	Ability to record purge and bake pressure for each sample.
Gas Supply:	Ultra-high purity (99.999%) Helium or Nitrogen; Incoming Pressure: 65 - 100 psig, (100 psig max)

Standard Injection

Standard Injection:	Three standard injection systems utilizing 2-way dosing valves mounted on an internal valve manifold.
Capacity:	1, 2, 5, 10, and 20 μL increments.
Consumption:	1 μL per 1 μL injection
Standard Vessels:	Three 15 mL standard vessels, UV-protected and sealed under pressure for standard concentration integrity.

Liquid Samples - includes drinking water and wastewater; Liquid samples containing up to 15 mm of sediment when measured from the bottom of an upright 40 mL vial.

Sample Glassware:	The system is capable of operation with 5-25 mL frit or fritless sparge vessels. Ships standard with 5 mL fritted glassware.
Sample Dilutions:	Programmable automatic aqueous sample dilutions of 1:100, 1:50, 1:25, 1:10, 1:5, 1:2.
Blanks:	Automatic blanks can be pulled from the water reservoir and spiked with standard allowing all autosampler positions to be used for samples.
Cycle Time:	Total Purge & Trap cycle time of 18 minutes, or less depending on the method.

Low-Level Solid Samples - includes all types of natural soils and sediments. Sampled: Direct purge in the vial per USEPA 5035 low-level soil methodology.

Sample Needle:	A patented 3-stage needle allows for water and standards to be directly added to the vial where the solid sample will be purged.
Vial Heater:	Variable heat control from 35 °C to 80 °C.
Mixing:	The solid sample can be mixed via a stir bar using three variable speeds.

High-Level Solid Samples - includes all types of soils and sediments. Sampled: Automated Methanol Extraction and subsequent dilution per USEPA 5035 high-level soil methodology.

Extraction:	System is capable of fully automating the methanol extraction of high-concentration soil samples.
Matrix Spike:	The system is configured to allow a surrogate spike to be added directly to the solid sample when the methanol is added for the extraction.
Extraction Dilutions:	Programmable automatic dilutions of methanolic extract of 1:100 or 1:50 for 5 mL sample volumes.

System Control

Instrument Control:	Atomx XYZ TekLink™ software in a Windows® 7 or greater environment. Via USB.
Method Scheduling:	All method types can be run from any position in the sample sequence. Up to three standards can be added to any user-specified position. Multiple runs can be made from the same vial (not recommended).
System History:	The system records a complete history of all sample, schedule and method information.

Service

Electronic Leak Check:	Ability to leak check the entire sample pathway of the system via the automated System Leak Check. Built-in diagnostics that, once a leak has been identified, the system will check independent sub-systems for leaks.
Benchmark Test:	The system has a mode that will allow for full electromechanical testing including; valving, heaters, vial handling systems, liquid delivery system, inputs and outputs.
Diagnostics:	The system offers independent control of all valves, vial handling mechanisms and syringe drive for troubleshooting.

General Specifications

Dimensions & Weight:	Dimensions: 70.1 cm (27.6"W) X 58.42 cm (23" D) X 49.5 cm (19.5" H) Unit weight: 43.1 kg (95 lbs)
Power Requirements:	100-120VAC (±10%), 50/60 Hz, 10.0A, 1150W; 220-240VAC (±10%), 50/60 Hz, 5.0A, 1150W
Environmental Specs:	Operating Temperature: 10°-30 °C; Storage Temperature: -20°-60 °C; Relative Humidity: 10%-90%.
Corrosion Resistance:	The front cover and sample tray are corrosion resistant to waters with a pH range of 1-10.



