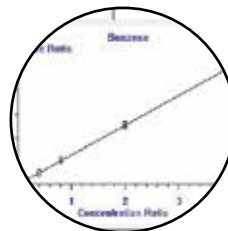




Automated



Performance




Reliable



# Atomx

Automated VOC Sample Prep System



The Atomx combines an Autosampler and Purge and Trap into a single instrument for the analysis of VOCs in soils and waters. This is the first of its kind and the only system that employs a unique methanol extraction automation feature for high level soils in accordance with USEPA Method 5035.

Extractasol clean-up step (patent pending) in the Atomx reduces carryover or cross contamination normally associated with high-level water or soil analysis. Three independent injection systems for internal standards, surrogates, and matrix spikes provide the ability to select variable volumes without generating waste.

The Atomx features Tekmar's proven carousel drive capable of holding 80-vials for optimal throughput therefore reducing downtime. While priced competitively, this system offers unique features that cannot be found on other sample prep systems on the market today.





### 80-Position Carousel Design for Optimal Throughput

The carousel drive is an electronically controlled mechanism that positions sample vials for sampling. The carousel positions the sample vials by rotating the carousel and indexing. The carousel tray is removable from the drive assembly for easy vial loading.

### Single Platform System

Installation, benchspace and method development are reduced with the Atomx, a single system that combines an autosampler and a purge and trap concentrator capable of handling all water and soil matrices including drinking water and wastewater.

### Syringe Drive

The syringe drive (a) is capable of accurately dispensing 1 to 27 mL of liquid at 1 mL increments ( $\pm 1\%$ ). The syringe has a pressurized gas source connected to a sweep port via an inline check valve (b). This sweep port allows the syringe to be swept between samples to improve precision and accuracy of the delivery volume and to prevent contamination.

### Mixer Assembly

This assembly allows for a magnetic stir bar to be added to the sample vial of a solid sample. The Atomx has the ability to spin or agitate the vial when it is in the sampling station to mix the soil during the purge process, or to mix a soil for Methanol Extraction.

### Vial Heating Chamber

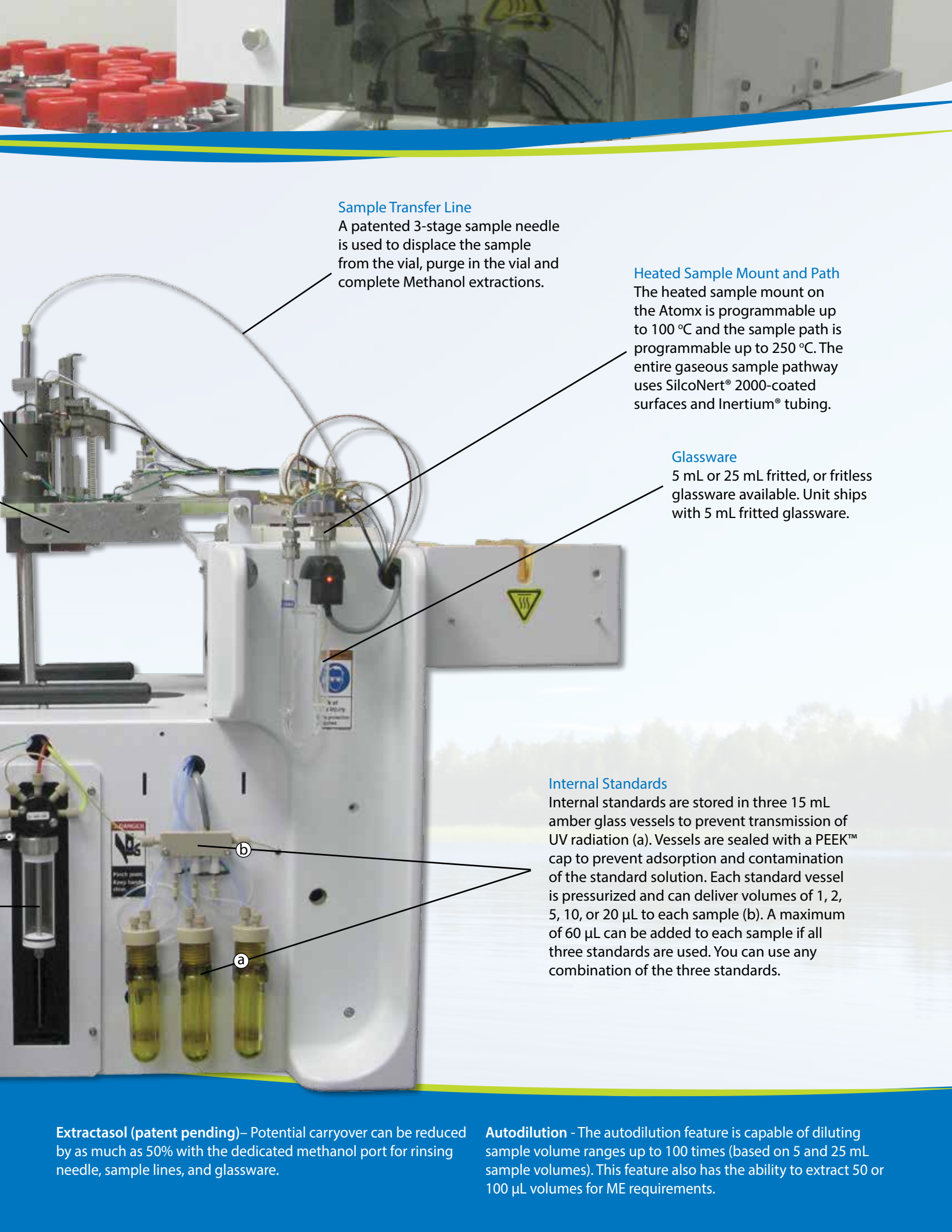
Ensures soil sample is heated if required by method.



## Additional Features

**Automated Methanol Extraction (ME)**- Only system capable of sampling low and high level soil samples (>200 ppb) and automating ME, therefore eliminating labor intensive work.

**Mass Flow Controller (MFC)** - The Atomx utilizes a digital MFC for independent programmable flow control (patented) allowing users to easily optimize performance based on needs for either water or soil.



#### Sample Transfer Line

A patented 3-stage sample needle is used to displace the sample from the vial, purge in the vial and complete Methanol extractions.

#### Heated Sample Mount and Path

The heated sample mount on the Atomx is programmable up to 100 °C and the sample path is programmable up to 250 °C. The entire gaseous sample pathway uses SilcoNert® 2000-coated surfaces and Inertium® tubing.

#### Glassware

5 mL or 25 mL fritted, or fritless glassware available. Unit ships with 5 mL fritted glassware.

#### Internal Standards

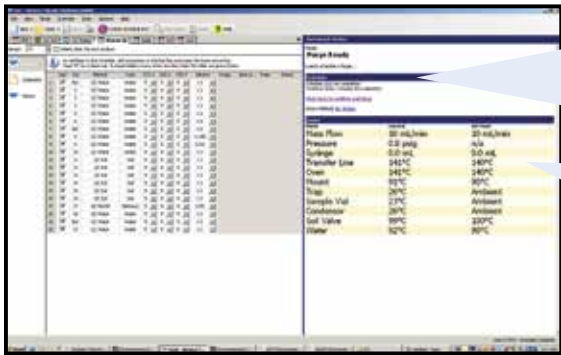
Internal standards are stored in three 15 mL amber glass vessels to prevent transmission of UV radiation (a). Vessels are sealed with a PEEK™ cap to prevent adsorption and contamination of the standard solution. Each standard vessel is pressurized and can deliver volumes of 1, 2, 5, 10, or 20 µL to each sample (b). A maximum of 60 µL can be added to each sample if all three standards are used. You can use any combination of the three standards.

**Extractasol (patent pending)**– Potential carryover can be reduced by as much as 50% with the dedicated methanol port for rinsing needle, sample lines, and glassware.

**Autodilution** - The autodilution feature is capable of diluting sample volume ranges up to 100 times (based on 5 and 25 mL sample volumes). This feature also has the ability to extract 50 or 100 µL volumes for ME requirements.

## Fully Optimized User Interface

VOC TekLink™ software allows the user to enter all analysis parameters and once activated, it will continuously monitor the system ensuring operating limits are not exceeded. VOC TekLink™ software is capable of performing useful diagnostics such as leak and benchmark tests for instrument validation. All instrument parameters, method scheduling and editing can be programmed. VOC TekLink™ provides pre-developed methods, allowing startup with little or no modifications and also contains an optional 21 CFR Part 11 data audit trail package.



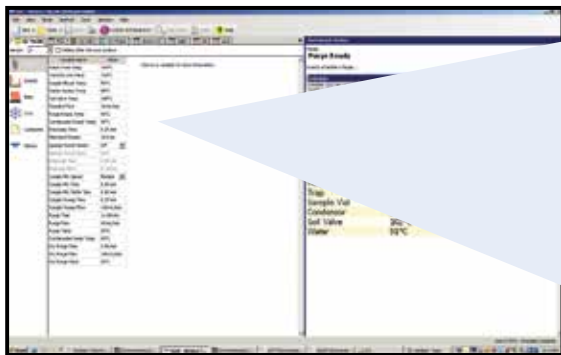
**Schedule Screen** - Schedule screen shows multiple methods, multiple internal standards and various dilutions that can all be run on a single schedule. In addition, schedules can be updated in real-time.



The **Status** section shows the active mode and the time remaining for that mode.

Variable	Current	Set Point
Flow	10 mL/min	10 mL/min
Pressure	0.5 psig	n/a
Syringe	0.0 mL	0.0 mL
Transfer Line	141°C	140°C
Oven	141°C	140°C
Flount	91°C	90°C
Trap	26°C	Ambient
Sample Vial	23°C	Ambient
Condensor	26°C	Ambient
Valve	99°C	100°C
	92°C	90°C

The **Zone** section monitors actual values compared to method driven set points.



**Methanol Screen** - The methanol screen highlights key variables such as methanol addition volume, required mixing time, settling time as well as defining if surrogate is to be added either pre or post extraction.



Other parameters that are common to all methods are seen here and are user selectable with recommended default values and an intuitive prompt that indicates min and max allowable values as well as the variable description.



The tabs on this screen show features that can be controlled from the diagnostic menu (i.e.: motor movement and value control).

**Diagnostics Screen** - This screen demonstrates full control diagnostics, which allows for manipulation of all hardware components.



# Atomx Specifications

## Automation

<b>Sample Capacity:</b>	80-positions for 40 mL VOA vials.
<b>Vial Size:</b>	Nominal 40 mL capacity, single hole cap with Teflon <sup>®</sup> -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.

## Liquid Handling

<b>Sample Liquid Handling:</b>	Sample syringe (27 mL) dispenses variable volumes of water from 1 - 25 mL in 1 mL increments.
<b>Sample Precision:</b>	< 1% RSD (n=7 @ 5 mL delivery volume measured by weight)
<b>Sample Gas Pathway:</b>	Glass, PEEK <sup>™</sup> Inertium <sup>®</sup> and Teflon <sup>®</sup> for syringe handling. 1/16" OD PEEK <sup>™</sup> tubing for liquid transfer
<b>Cleaning:</b>	The entire liquid pathway can be rinsed using a combination of the Extractasol and the high temperature OptiRinse ( <i>patented</i> ) cleaning techniques. The Extractasol allows for the entire liquid pathway to be rinsed with Methanol prior to the high temperature OptiRinse ( <i>patented</i> ), which uses a patented dual internal reservoir to heat blank water up to 90 °C. User-defined rinse volume and number of rinses for the needle and glassware.

## Gas Handling

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

## Standard Injection

<b>Standard Injection System:</b>	Three standard injection systems utilizing 2-way dosing valves mounted on a 3-position valve manifold.
<b>Capacity:</b>	1, 2, 5, 10, and 20 µL increments.
<b>Precision:</b>	< 10% RSD measured by GC/FID for Fluorobenzene and Bromofluorobenzene, (n=7).
<b>Accuracy:</b>	1µL ± 0.1 µL
<b>Consumption:</b>	1µL per 1 µL injection
<b>Standard Vessels:</b>	Three 15 mL standard vessels, UV-protected for added standard stability; Standard vessels 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.

<b>Sample Glassware:</b>	The system is capable of operation with 5 mL or 25 mL frit or fritless U-shaped sparge vessels. Ships standard with 5 mL fritted glassware.
<b>Sample Dilutions:</b>	Programmable automatic aqueous sample dilutions of 1:100, 1:50, 1:25, 1:10, 1:5, 1:2.
<b>Blanks:</b>	Automatic blanks can be pulled from the blank water reservoir and spiked with standard allowing all autosampler positions to be used for samples.
<b>Cycle Time:</b>	Total Purge & Trap cycle time of less than 20 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.

<b>Sample Needle:</b>	A patented 3-stage needle allows for DI water and standards to be directly added to the vial where the solid sample will subsequently be purged.
<b>Vial Heater:</b>	Variable heat control from 35 °C to 100 °C.
<b>Mixing:</b>	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.

<b>Extraction:</b>	Methanol can added directly to the vial containing a solid sample where it is mixed and allowed to settle. The methanolic extract is then pulled from the vial and diluted for automated Purge & Trap analysis on the system. If high-level solids were sampled in the field with the extraction solvent and standards added, the sample can be mixed and allowed to settle prior to the methanol being pulled and diluted. The extraction method offered complies with USEPA Method 5035 for high-level soil samples.
<b>Matrix Spike:</b>	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.
<b>Extraction Dilutions:</b>	Programmable automatic dilutions of methanolic extract of 1:100 or 1:50 for 5 mL sample volumes.

Teflon<sup>®</sup> is a registered trademark of Dupont, Windows<sup>®</sup> is a registered trademark of Microsoft<sup>®</sup>, PEEK<sup>™</sup> is a trademark of Victrex PLC, Inertium<sup>®</sup> is a registered trademark of AMCX. Covered by one or more of the following patents: 7,651,866; 6,280,688; 6,706,245.

## System Control

<b>Instrument Control:</b>	VOC TekLink™ software in a Windows® XP or greater environment. Via RS-232 or USB converter (optional).
<b>Method Scheduling:</b>	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).
<b>System History:</b>	The system records a complete history of all sample, schedule and method information.
<b>21 CFR Part 11 Compliance Tools:</b>	VOC TekLink™ can be configured to allow for full 21 CFR Part 11 compliance tools to be available to the end user.

## Service

<b>Electronic Leak Check:</b>	Ability to leak check the entire sample pathway of the system via the automated System Leak Check, which has built-in diagnostics that once a leak has been identified, the system will check 3 independent sub-systems for leaks.
<b>Benchmark Test:</b>	The system has a mode that will allow for full electromechanical testing including; valving, heaters, vial handling systems, liquid delivery system, inputs and outputs.
<b>Diagnostics:</b>	The system offers independent control of all valves, vial handling mechanisms and syringe drive for troubleshooting.
<b>Email Alert:</b>	The system can be configured to send an email to alert the user of schedule completion or stoppage.
<b>Warranty:</b>	The standard system is covered by a 1-year warranty on all parts excluding consumables.

## General Specifications

<b>Dimensions:</b>	26.5" (67.3 cm) H x 32.7" (83.1 cm) W x 23.3" (59.2 cm) D
<b>Weight:</b>	Unit weight: 95 lbs (43.1kg)
<b>Power Requirements:</b>	100/120/240 VAC (±10%) factory configured, 50/60 Hz, 10.0/5.0 A, 1200VA
<b>Environmental Specifications:</b>	Operating Temperature: 10° to 30 °C; Storage Temperature: -20° to 60 °C; Relative Humidity: 10% to 90%.
<b>Corrosion Resistance:</b>	The front cover and carousel tray are corrosion resistant to waters with a pH range of 1 to 10.
<b>Certifications:</b>	CE, CETL, CSA, ETL

## System Accessories

<b>Cryofocusing:</b>	The system can be configured with an optional Cryofocusing Module and will allow for reconcentration of the sample at the head of the column to improve peak shape. The Cryofocusing Module is capable of trap temperatures down to -190 °C (based on 75 psig of liquid nitrogen).
<b>Spurge Vessel Heater:</b>	The system can have an optional spurge vessel heater added that will allow liquid samples to be heated during the purge mode to temperatures between 35 °C and 90 °C.
<b>Vial Cooling:</b>	Optional vial chilling allows for sample vials to be held at 4 °C until they are sampled.
<b>Foam Eliminator:</b>	The system can be equipped with an optical foam sensor that will sense any foaming during purge. The sensor can be configured to add anti-foam agent to the sample so that the sample can be completed. If these attempts to control the foaming do not work, the sample will be aborted and drained to minimize the risk of physical damage to the system.



**TELEDYNE TEKMAR**  
Everywhereyoulook™

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