# Advanced Automation and Sample Introduction Systems for PerkinElmer Avio 200 & 500 ICP



# **NEW PRODUCTS FEATURED**

### SAMPLESENSE FAST and prepFAST

Automatically detect and inject liquid samples with SAMPLESENSE technology. New inert injection valve with optical sensing of the sample for ultra-high throughput and reliability. Maximizes productivity, simplifies method development, monitors sample loading, minimizes sample consumption, and compensates for changes in the sample uptake pathway. (Pages 24-25)







#### Automated inline dilution system which uses peristaltic pumps to perform precise and accurate inline dilution of samples and standards. (Pages 32-35)

#### prepFAST e

Economical inline dilution system that provides low cost syringe dilution and laboratory automation. Capable of dilution factors ranging from 1 to 50. (Pages 14-15)





Autocalibration and autodilution system with syringe sample loading for small and viscous samples. (Pages 18-19)



### **ZipTorches and Injectors**

Torch and injector design for Avio 200 and Avio 500 ICPs that can be used interchangeably between the two systems and installed in a matter of seconds. (Pages 59-63)





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# **ESI Autosamplers**

ESI autosamplers are durable, chemically inert, and feature dual flowing rinse stations to reduce carryover. Flexible rack configurations along with the ability to **upgrade to any** high-throughput *FAST* or autodiluting prep*FAST* system, make ESI autosamplers the perfect foundation for automation in any trace metal lab. Three autosampler models having five different rack capacities ranging from 2 micro racks up to 14 large racks, the largest on the market.

# DXe – Economical

DXe economical autosampler features:

- Durable dual rail system
- Dual flowing rinse stations
- Precision sampling
- Reset probe–prevents probe damage
- Flexible rack configurations
- Available rack capacities (Micro, 2, 4, 8 & 14)

# DX – FAST Ready

DX autosampler features:

- DX autosamplers have all of the benefits of DXe autosamplers
- FAST Ready
  - Upgradeable to FAST (pg 8)
  - Upgradeable to prepFAST (pg 10)
- Available rack capacities (Micro, 2, 4, 8 & 14)

# **DXCi – Autocorrecting**

DXCi autosampler features:

- DXCi autosamplers have all of the benefits of DX autosamplers
- Automatically monitors and corrects positions for all axes of motion
- Corrects for accidental obstructions
- SampleSense FAST Ready
  - Upgradeable to SampleSense FAST (pg 24)
  - Upgradeable to SampleSense prepFAST (pg 25)
  - Upgradeable to SampleSense ultra-high throughput (pg 26)
- Available rack capacities (Micro, 2, 4, 8 & 14)



2DXe

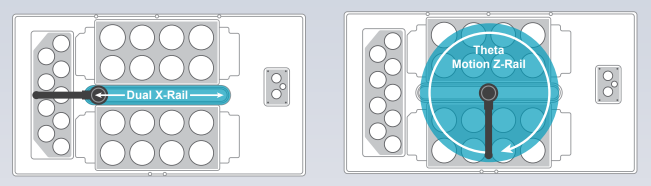
4DX

**Elemental Scientific** 

8DXCi

## ESI Autosamplers are Engineered to be Precise and Durable

All ESI autosamplers are designed for the trace metal lab. They utilize a Dual X-rail design combined with a large diameter Z-rail with theta angular motion for precise sampling. All DX components are constructed using chemically resistant materials for an exceptionally long lifetime.

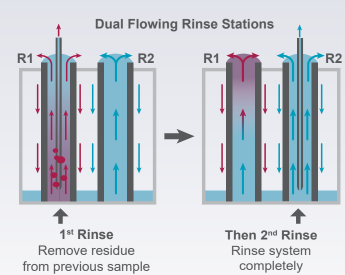


MicroDX autosampler shown

### **Dual Rinse Stations Reduce Carryover**

Eliminating carryover is vital for accurate data and paramount to the production laboratory.

All ESI autosamplers have dual rinse stations to minimize sample-to-sample carryover. Rinse liquid is supplied by a common rinse pump split between two rinse station positions. With independent rinse pumps, each station can use a different rinse solution to effectively rinse wide-ranging sample types while minimizing rinse solution consumption.

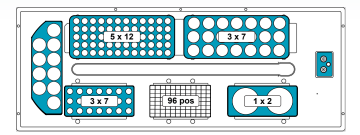


## ESI Autosamplers are Versatile and Upgradeable

ESI autosamplers are available in a range of sizes, with capacities from 2 micro racks (Micro DXe / DX / DXCi) to 14 large racks (14 DXe / DX / DXCi).

Flexible rack configurations permit almost any sample size, from micro vials up to 500 mL and larger bottles to be automatically analyzed.

All ESI autosamplers have the ability to upgrade to any *FAST* high-throughput or prep*FAST* autodilution system.



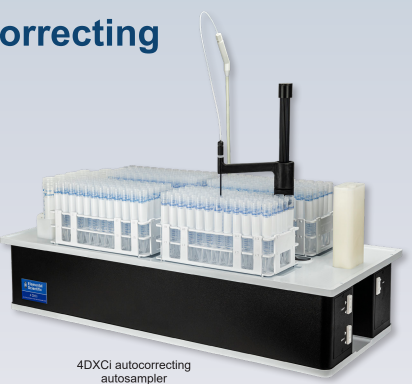
Versatile Rack Configurations

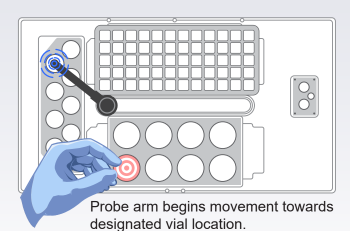
4DX shown with 5 x 12 and 3 x 7 large racks, 3 x 7 micro rack (MR), 96 well microplate, MR bottles - 2 x 250 mL

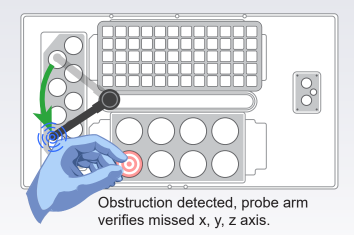
# **DXCi** Autocorrecting Autosamplers

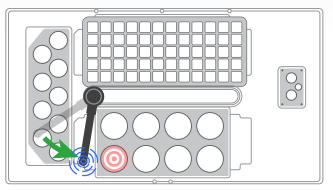
#### **DXCi Autosampler Features:**

- Automatically monitors and corrects positions for all axes of motion
- Corrects for accidental obstructions
- Optimal for small volume samples
- Optimal semiconductor sample configuration
- Upgrade to SampleSense *FAST* ultra-high throughput system
- Upgrade to SampleSense prep*FAST* autocalibration and autodilution system

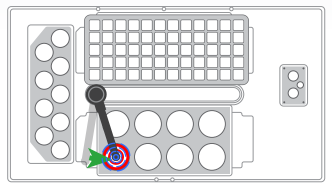








Obstruction cleared, probe arm continues to designated position.



Probe arm accurately stops at vial position and collects sample.



		Mobile		Microplate/	MAX	KIMUM SAM	PLE CAPAC	TITY
Model	Part Number	Stand	Rack Capacity	Micro Rack Capacity	50 mL	15 mL	8 mL	MT-96
MicroDXe	m-DXe							
MicroDX	m-DX	N/A	-	2	20	42	80	192
MicroDXCi	m-DXCi							
2DXe	2DXe							
2DX	2DX	SC-1210-DX	2	4	52	120	180	384
2DXCi	2DXCi							
4DXe	4DXe							
4DX	4DX	SC-1410-DX	4	6	94	240	360	576
4DXCi	4DXCi	]						
8DXe Benchtop	8DXe-BT							
8DX Benchtop	8DX-BT	N/A						
8DXCi Benchtop	8DXCi-BT		8		208	480	720	
8DXe	8DXe		0	-	200	400	720	-
8DX	8DX	Included						
8DXCi	8DXCi							
14DXe	14DXe							
14DX	14DX	Included	14	30*	304	840	1260	2880*
14DXCi	14DXCi	]						

\*Special version 14DX for microplates

**AUTOMATION** 



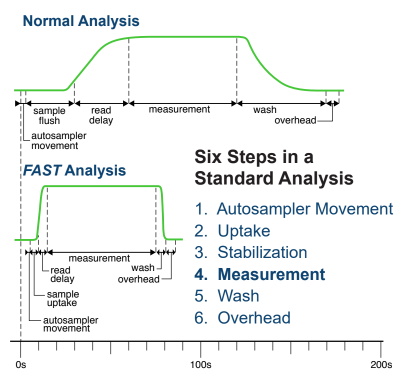
The *FAST* is a high-throughput, automated sample introduction system for the Avio 200/500 ICP. The *FAST* system uses valve injection with rapid vacuum sample loading to more than double the productivity of the Avio ICP, minimize instrument maintenance, and reduce operating costs.

## FAST Benefits:

- High sample throughput
- FAST uptake, stabilization, and washout
- Specially-designed P-Series valve and loop combination has superb washout
- Options with and without segmented air bubbles ensures high precison for every application

### **Improved Efficiency**

By presenting the sample for a short period of time during the measurement, ICP cone deposition is minimized, resulting in long stable analytical runs without maintenance. The SC-*FAST* reduces consumption of argon, power, and reagents.

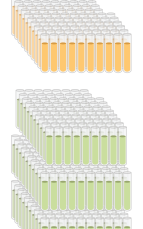


The SC-*FAST* system has the fastest signal stabilization and most complete rinse-out of any sample introduction system. This reduces uptake and wash times while increasing sample throughput.

## **Increased Sample Throughput**

In addition to higher throughput gained by using an autosampler, the *FAST* system analyzes a sample 2-5 times faster than it takes a standard autosampler to perform the same task.

*FAST* also benefits labs with relatively few samples by reducing operating costs and shortening analytical runs.









## Superior P-Series FAST Valve

- PFA rotors for long life and low maintenance
- Chemically resistant compression ring
  - Uniform pressure
  - Keyed for easy assembly
  - Prevents damage from overtightening
- All fluoropolymer flow path
- Internal components PTFE-coated to prevent corrosion
- In-valve mixing of internal standard (P7 valve)

### FAST DXi:

- Integrated MP<sup>2</sup> peristaltic pump and *FAST* valve for the Avio 200/500 ICP
- High quality ceramic bearing peristaltic pump for long lifetime and high precision
- Upgradeable to prepFAST



SC-FAST

Single Valve FAST DXi

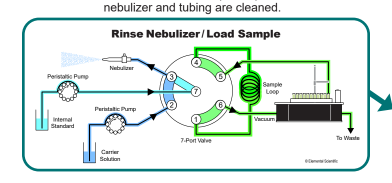
for Avio 500 ICP





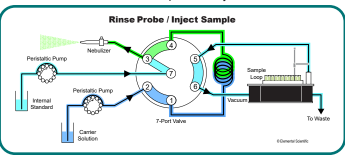


Single Valve *FAST* DXi for Avio 200 ICP



The FAST loads the sample loop as the

The autosampler probe and tubing are rinsed while the sample is analyzed.



FAST SYSTEM PART NUMBERS FOR AVIO 200 & 500 ICP						
2DX4DX8DX14DXDescriptionFASTFASTFASTFAST						
FAST basic systems for high throughput and	Avio 200	2DXF-47A	4DXF-47A	8DXF-47A	14DXF-47A	
FAST washout (Includes DX autosampler)	Avio 500	2DXF-37A	4DXF-37A	8DXF-37A	14DXF-37A	

See page 4 for more information on SC DX autosamplers.

# See page 24 for adding **SampleSense** to your *FAST* system

FAST with SampleSense Valve



# **Automated Sample Preparation with Inline Dilution**

prep*FAST* is a line of automated inline dilution systems which eliminates manual dilution, reduces reagent usage, and improves laboratory productivity. These systems combine an ESI autosampler, high-throughput *FAST* technology and a syringe module to perform precise and accurate inline dilutions of standards and samples.

#### prepFAST Automates Daily Lab Functions

#### Autodilution

Samples are automatically inline syringe-diluted and prepared for analysis.

- Automatic inline dilution modes
  - Constant dilution (e.g. all samples diluted 10x)
  - Variable dilution (i.e. user-specified dilution factor sample-by-sample)
- Improve precision and accuracy
- · Reduce vial and reagent usage
- · Improve sample throughput and washout

#### **Autocalibration**

Automate inline preparation of ICP calibration standards.

- · Save time and improve laboratory efficiency
- Improve linearity
- Standards rack (9 x 125 mL) holds both calibration and QC compliance standards

#### **Overrange Dilution**

Automatically dilute and reanalyze samples having analyte concentrations above the calibration range.

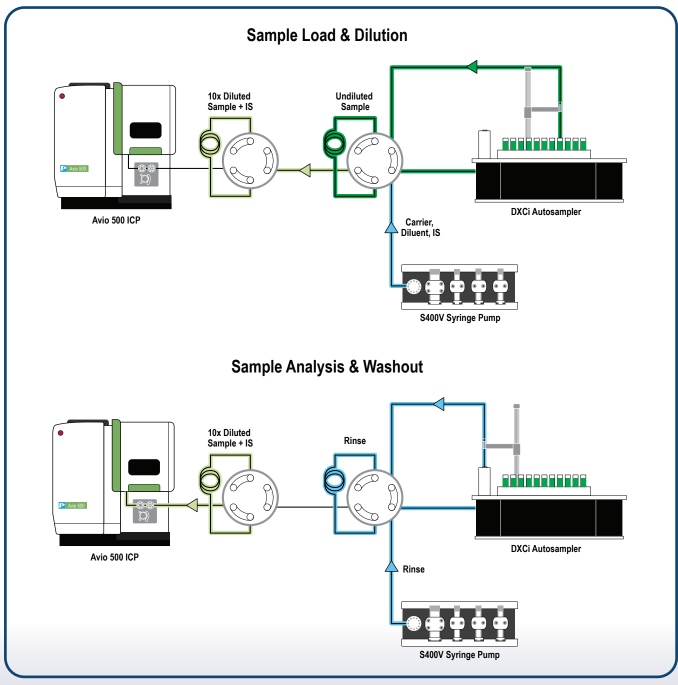
- Autodilute overrange samples
- Automatic serial dilution brings even extremely high concentration samples into range
- Optimize laboratory throughput by generating reportable results from the initial sample run
- Automatically dilute high matrix samples that cause internal standards recoveries to fall out of acceptable ranges



# **Autodilution**

## prep*FAST*<sup>™</sup> Rapid, Variable, In-valve Autodilution

Samples are quickly vacuum-loaded (prep*FAST* e, prep*FAST* and prep*FAST* M5) or precision syringe-loaded (prep*FAST* M5) into a loop. Sample is mixed with diluent and internal standard using a patented mixing valve at the dilution factor prescribed by Syngistix<sup>™</sup> software. The diluted and mixed sample is then introduced into the ICP while the sample loop is syringe rinsed and readied for the next sample. This sampling and dilution process takes place in seconds.



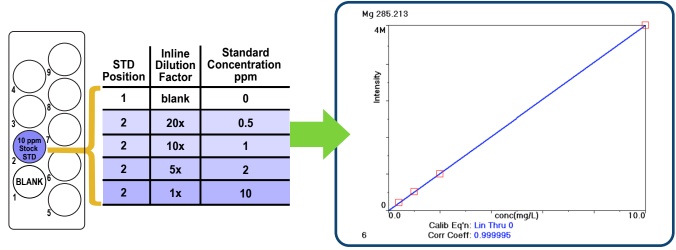
prepFAST dilution diagram for Avio 500 ICP

# **Autocalibration**

# prepFAST™ Autocalibration

Every prep*FAST* model can create multipoint calibration curves from a single bottle of stock standard. Each point of the calibration curve is prepared by autodilution of a single stock calibration standard placed on the autosampler deck. The prep*FAST* automatically generates highly linear and consistent ICPMS calibration curves. If necessary, multiple standards can be used for large concentration ranges or when standard matrices are incompatible.

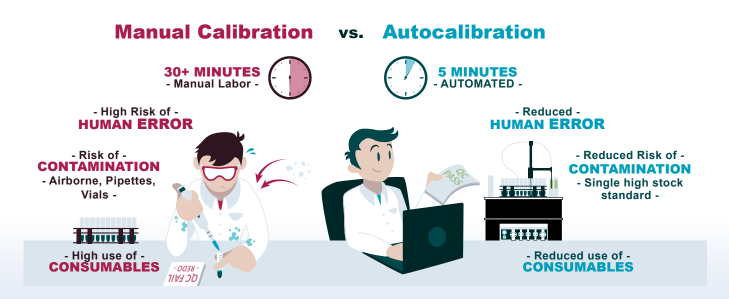
#### prepFAST Autocalibration



Inline Prep from 1 Blank + 1 Standard

Autocalibration of Mg from a 10 ppm stock standard

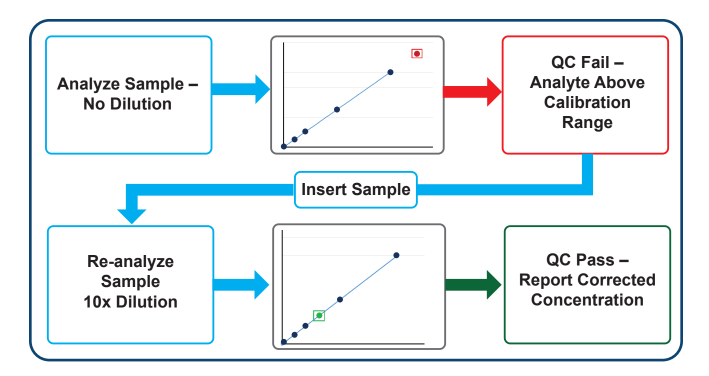
Autocalibration improves laboratory efficiency by eliminating the need for labor-intensive and error prone standard preparation. It reduces laboratory waste by reducing calibration vial, reagent, and standard waste. prep*FAST* autocalibration is particularly important for low concentration standards near the detection limit.



# **Overrange Dilution**

# prepFAST<sup>™</sup> Overrange Analyte Autodilution

The prep*FAST* automatically dilutes samples when an analyte goes above method-specified quality control levels. The sample is automatically reinserted into the sample list and reanalyzed at a higher dilution factor until the determined concentration falls within the specified range.



Automated overrange sample dilution maximizes laboratory throughput. Without this feature high concentration samples have to be manually diluted and rerun later. Overrange autodilution automatically dilutes samples into the appropriate range without any user input or time lost waiting for a result.

## **Out-of-Range Internal Standard Autodilution**

Internal standard out-of-range conditions occur when a high matrix present in a sample causes response changes in the ICP signal, which is identified by monitoring internal standard recoveries. Syngistix can be configured to automatically detect these limit failures, and instructs the prep*FAST* to automatically dilute the sample for reanalysis during the same analysis run.

# prepFAST e<sup>TM</sup> for Avio 200/500 ICP

## **Economical Inline Autodilution System**

The prep*FAST* e economical inline dilution system provides low cost syringe dilution and laboratory automation. The prep*FAST* e is especially effective for applications having long analysis times or lower sample throughput requirements. Capable of dilution factors ranging from 1 to 50, the prep*FAST* e is recommended for use with sample volumes greater than 2-3 mL. The prep*FAST* e supports final analysis volumes between 0.5 and 6.0 mL.

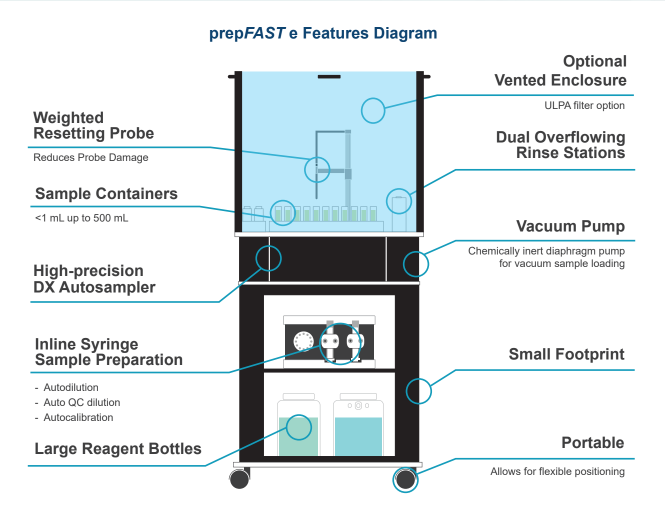
#### **Features**

- Autocalibration
- Autodilution 1 to 50x
- Automatic overrange dilution
- Peristaltic-pumped internal standard addition
- Fast vacuum sample loading

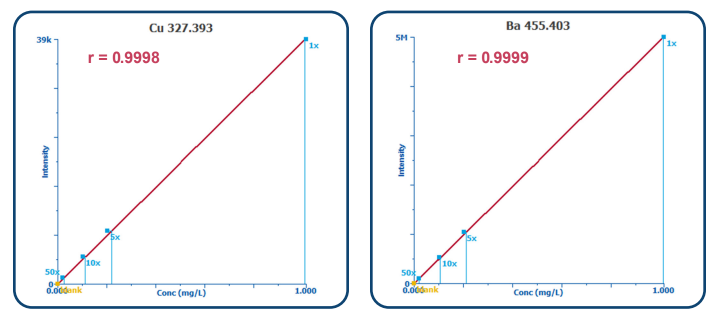
#### **Benefits**

- Automate sample dilution
- Reduce laboratory waste
- Available in 2DX, 4DX, 8DX, and 14DX models





#### prepFAST e Automated Calibrations



Autocalibrations on Avio 500 with prepFAST e. Standard concentrations prepared at 20, 100, 200, and 1000 µg/L.

# prepFAST M for Avio 200/500 ICP

# **Fully Automated Inline Dilution System**

The prep*FAST* inline dilution system fully automates laboratory dilutions while providing high sample throughput. The prep*FAST* delivers high precision autodilution, syringe-driven internal standard addition, and high speed washout. Capable of dilution factors from 1 to 400, the prep*FAST* is suggested for labs requiring the highest sample throughput and where the available sample volume is about 2-3 mL or more.

#### Features

- Autocalibration
- Autodilution 1 to 400x
- Auto QC dilution
- Syringe-driven internal standard
- High speed rinse
- FAST vacuum sample loading

#### **Benefits**

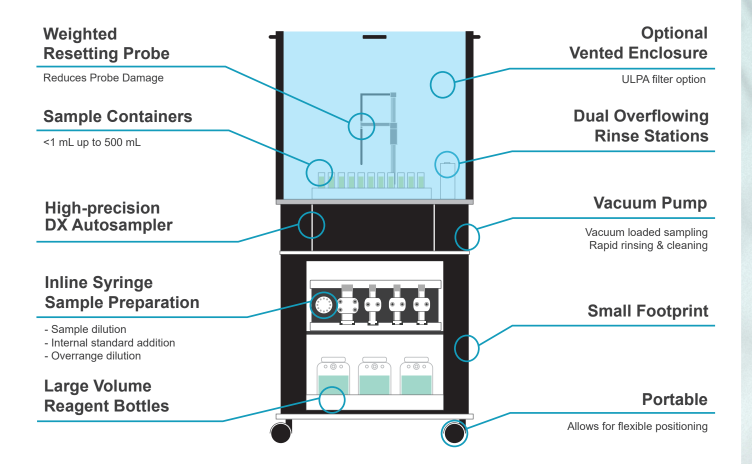
- Automate sample dilution
- Improve sample throughput
- Reduce laboratory waste
- Available in 2DXCi, 4DXCi, 8DXCi, and 14DXCi models



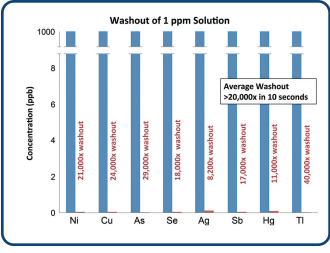
# See page 25 for adding **SampleSense** to your prep*FAST* system

prep*FAST* with SampleSense Valve

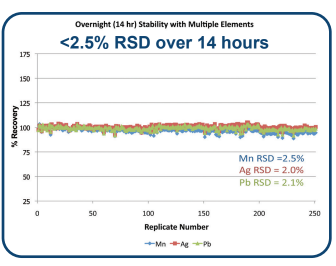
#### prepFAST Features Diagram



#### prepFAST Performance



FAST washout even for memory-prone elements



Long-term stability

# prepFAST M5<sup>TM</sup> for Avio 200/500 ICP

# Syringe Sample Loading + Syringe-driven Inline Dilution System

The prep*FAST* M5 inline dilution system delivers maximum laboratory automation. The prep*FAST* M5 provides precision syringe loading of samples or high-throughput vacuum loading. Syringe loading is recommended when sample volumes are limited

- 2-3 mL – or when sample viscosity becomes an issue, such as organic solvents, viscous brines or biological samples. *FAST* vacuum loading can be used when sample volumes are large – above 2-3 mL – or when sample viscosity is not an issue. The prep*FAST* M5 delivers high precision autodilution, syringe-driven internal standard addition, flexible sample loading and ultimate sample washout. Capable of dilution factors from 1 to 400, the prep*FAST* M5 is perfect for labs requiring high sample throughput and where available sample volumes are **as low as 0.1 mL**.

#### Features

- Precision syringe loading or high-speed vacuum loading
- Autocalibration
- Autodilution 1 to 400x
- Auto QC dilution
- Syringe-driven internal standard addition
- · High speed rinse
- · Ultimate washout
- · High pressure syringe-driven probe rinsing

#### **Benefits**

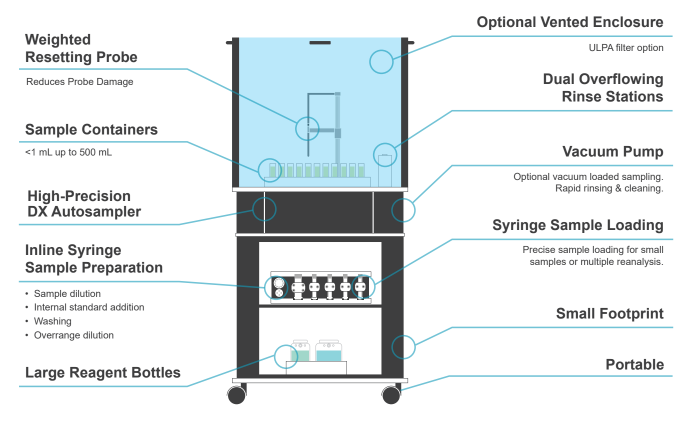
- Automate sample dilution
- High sample throughput
- Minimize sample use
- Reduce laboratory waste
- Best rinse-out performance
- Available in 2DXCi, 4DXCi, 8DXCi, and 14DXCi models



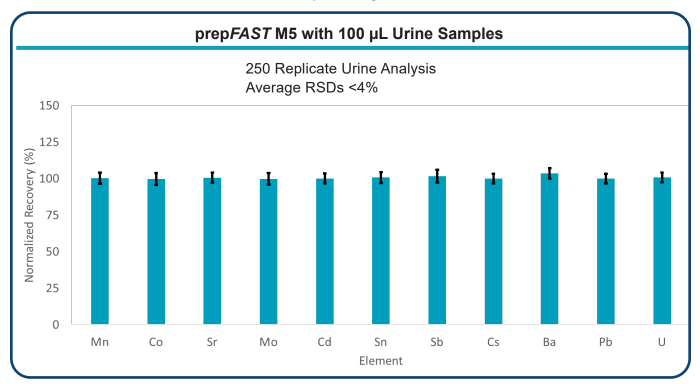
S500V2 Dilution Module



#### prepFAST M5 Features Diagram



#### Automated micro sample analysis in a difficult matrix



www.icpms.com

# prep*FAST*<sup>™</sup> Systems

# prepFAST Systems Comparison

prep*FAST* inline dilution systems automatically perform precise and accurate dilutions for samples and standards, improving laboratory workflow, productivity, and data quality.



4DXCi Autosampler with Mobile Station

#### prepFAST e Provides:

- Autocalibration
- Autodilution
- Auto overrange dilution
- Peristaltic pump driven internal standard addition
- Dilution range: 1-50x

#### prepFAST Provides:

- Autocalibration
- Autodilution
- Auto overrange dilution
- · Improved washout and higher throughput
- Syringe-driven internal standard addition
- Dilution range: 1-400x

#### prepFAST M5 Provides:

- Autocalibration
- Autodilution
- Auto overrange dilution
- Precision syringe sample loading for micro or viscous samples
- Best washout performance of any sample introduction system
- Syringe-driven internal standard addition
- Dilution range: 1-400x





prepFAST M5

# prep*FAST*<sup>™</sup>Ordering Information

# prepFAST Systems Comparison

ESI offers three versions of prep*FAST*: prep*FAST* e, prep*FAST*, and the prep*FAST* M5. Compare each system's features below to determine which prep*FAST* system is right for your lab.

Description	Autocalibration	Autodilution	Auto Overrange Dilution	Syringe- Driven Internal Standard	High Pressure Rinse Ultimate Washout	Micro Volume Sample Analysis	Volatile Organic Solvent Analysis	Dilution Range
prep <i>F</i> AST e	$\checkmark$	$\checkmark$	$\checkmark$					1 - 50x
prep <i>FAST</i>	$\checkmark$	<b>~</b>	$\checkmark$	$\checkmark$				1 - 400x
prep <i>FAST</i> M5	$\mathbf{\overline{\checkmark}}$		$\mathbf{\overline{\vee}}$					1 - 400x

# Avio 200

prep <i>FAST</i> e				
Part Number				
2DX	2PFe-47			
4DX	4PFe-47			
8DX	8PFe-47			
14DX	14PFe-47			

#### prep*FAST*

	Part Number		
2DX	2ADFi-47A		
4DX	4ADFi-47A		
8DX	8ADFi-47A		
14DX	14ADFi-47A		

#### prepFAST M5

Part Number		
2DX	2PF-M5-47A	
4DX	4PF-M5-47A	
8DX	8PF-M5-47A	
14DX	14PF-M5-47A	

# Avio 500

prep <i>FAST</i> e				
Part Number				
2DX	2PFe-37			
4DX	4PFe-37			
8DX	8PFe-37			
14DX	14PFe-37			

prep <i>FAST</i>				
Part Number				
2DX	2ADFi-37A			
4DX	4ADFi-37A			
8DX	8ADFi-37A			
14DX	14ADFi-37A			

#### prepFAST M5

	Part Number			
2DX	2PF-M5-37A			
4DX	4PF-M5-37A			
8DX	8PF-M5-37A			
14DX	14PF-M5-37A			

# Revolutionary New Valve for FAST & prepFAST SAMPLESENSE

SampleSense is a revolutionary valve for *FAST* and prep*FAST* systems that optimizes introduction of samples into Avio 200/500 ICP instruments. SampleSense utilizes optical sensors to verify a sample loop has been filled.

## **Enhance Workflow**

- Eliminates method timing parameters
  - Optimizes loading conditions for each sample matrix
  - Automatically loads loop with samples of varying viscosities
- Reduces sample consumption
- Actively detects and reports sample loading issues
- Automatically compensates for drift caused by kinked lines or partial blockages
- SampleSense triggers the ICP at exactly the right time

# How it Works

SampleSense simplifies method development by:

- Eliminates read delays, sample uptake and injection timers
- Allows sample loop sizes and sample types to be changed without adjusting method settings
- Minimizes sample consumption by automatically loading samples of varying viscosities

# **Detect Loading Issues**

SampleSense monitors and logs sample loading issues caused by:

- Empty tubes or positions
- Vials inadvertently left capped
- Empty standard or QC
- Bubbles caused by incomplete loading



# SampleSense Advantages



#### **Innovative Sample Loading**

SampleSense accounts for viscosity and automatically adjusts timing. One valve, one loop and one method for multiple sample types.



Sample Savings

The sample is injected at precisely the right time. Every time. Even for small samples.

**Maximize Productivity** 

*FAST* high-throughput automated sample introduction technology combined with SampleSense maximizes productivity for any lab. It optimizes sample throughput and conserves valuable sample, argon, power, and reagents by drastically shortening



### **Time Savings**

Operator time for sample introduction method development is eliminated. Just run samples.



### **Error Notification**

Incomplete sample loading or bubbles in the sample are detected and logged.



# Avio 500 ICP with SampleSense Sensor Lights Avio 500 ICP DCi Autosampler

Avio 500 ICP with SampleSense - Sample Load Complete / Rinse Nebulizer

analytical runs.

# SampleSense FAST

#### FAST has been trusted for over a decade in thousands of ICP laboratories worldwide.

*FAST* is a valve injection automation system with rapid vacuum sample loading that more than doubles sample throughput, saves time, reagents and utilities.

Combining *FAST* with SampleSense provides an even higher level of automation, ease-of-use and sample throughput. Liquid samples are instantly detected, injected and the analysis is triggered automatically.



### SampleSense FAST System

Incorporates an automated, high throughput valve injection system with optically-sensed sample loading and triggered analysis. Includes DXCi autosampler, SampleSense SS7 valve, PFA-ICN nebulizer, and *FAST* installation kit. Upgrade kits provide choice of SampleSense valve SS6 or SS7 (with in-valve internal standard addition).

SampleSense <i>FAST</i> Systems for Avio 200 & 500 ICP					
SampleSense FASTAvio 200Avio 500AutosamplerPart NumberPart Number					
2DXCi	2F-SS7-47	2F-SS7-37			
4DXCi	4F-SS7-47	4F-SS7-37			
8DXCi	8F-SS7-47	8F-SS7-37			
14DXCi	14F-SS7-47	14F-SS7-37			

# SampleSense prepFAST

# prep*FAST* is an automated inline dilution system for ICP sample introduction.

The high-throughput prep*FAST* system eliminates manual dilution, reduces reagent usage and improves laboratory productivity.

SampleSense integrates fully with the prep*FAST* for an even higher level of automation and ease-of-use.



### SampleSense prepFAST System

Incorporates a high-throughput valve injection system with optically-sensed sample loading and triggered analysis coupled to an inline autodilution and autocalibration system. Includes DXCi autosampler, prep*FAST* autodilutor, SampleSense SS7+ valve with in-valve diluent and internal standard addition, PFA-ICN nebulizer, prep*FAST* mobile autosampler station, and prep*FAST* installation kit.

SampleSense prep <i>FAST</i> Systems for Avio 200 & 500 ICP					
SampleSense prepFASTAvio 200Avio 500AutosamplerPart NumberPart Number					
2DXCi	2PF-SS8-47	2PF-SS7-37			
4DXCi	4PF-SS8-47	4PF-SS7-37			
8DXCi	8PF-SS8-47	8PF-SS7-37			
14DXCi	14PF-SS8-47	14PF-SS7-37			

# SAMPLESENSE Soil

# **Ultra-high Throughput Automation Systems**

SampleSense Soil is a customized automation solution designed for fast sample analysis where sample volume may be limited. All SampleSense ultra-high throughput systems incorporate a vacuum control valve to further reduce sample consumption while utilizing the sample detection capabilities of the SampleSense valve. By closing the vacuum supply off with this valve, valuable sample is conserved while allowing specialized rinse solutions to be loaded into the sample uptake path while the analysis is taking place.

# **Customized Design**

- SampleSense valve automates sample uptake tasks, monitors sample loading and logs sample loading issues
- Vacuum control valve minimizes sample consumption
- Optimized vertical travel and rinse station supports small sample volume containers increasing sample capacity on the autosampler
- SampleSense Soil doubles or triples the normal ICP analysis rate for the highest possible sample throughput

# SampleSense Soil for Mehlich-3-ICP Soil Analysis

Mehlich-3-ICP is a method for determining bioavailable concentrations of 11 extractable micronutrient elements in soil samples. Mehlich-3-ICP is invaluable for determining the amount of fertilizer to apply to farm fields. Because soil analyses must be completed in a narrow time window, ultra-high sample throughtput with high reliability is required.

- 11 Elements determined: B, Ca, Cu, Fe, K, Mg, Mn, Na, S, P, Zn
- ICP read triggered from dual sensor optical sample detection
- 360 samples analyzed in <35 minutes</li>
- 6 second sample-to-sample time
- <2 mL of sample consumed (vacuum control)</li>
- Automatic detection of empty or missing sample tubes
- Most reliable high-throughput system on the market

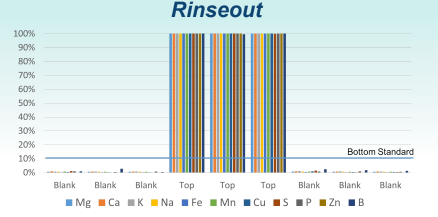
# Valve sensors activated, sample is sensed



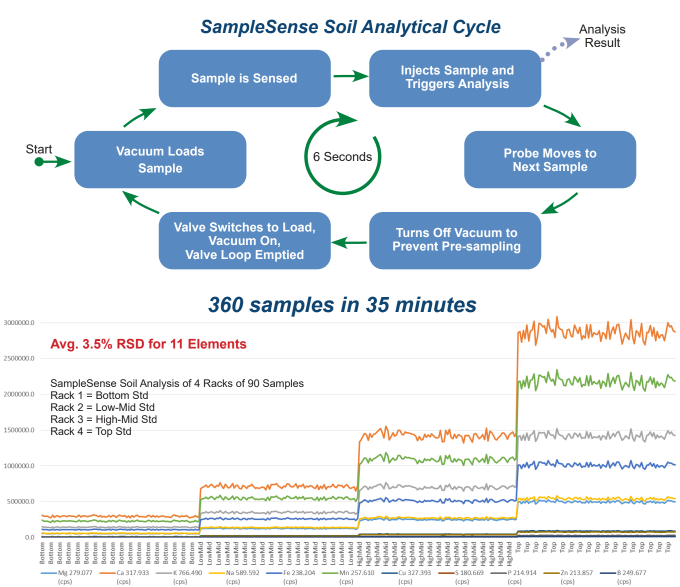
Elemental Scientific



Avio 500 ICP equipped withSampleSense Soil sample analysis system



The SampleSense Soil rinse-out immediately reduces all elements to concentrations well below the bottom standard when using the six second Mehlich-3-ICP procedure. Additional seconds can be added to the rinse-out to meet lab requirements. The system can deliver rinse-out factors of 1,000x, 10,000x or more depending on how clear the spray chamber needs to be before the next sample is introduced.



Analysis of 360 samples in 35 minutes. The four levels represent a rack of 90 samples, with each of the four calibration standards levels individually loaded with 5 mL of liquid into each of the 90 positions contained in each rack. Excellent stability observed from within each of the four concentration levels.

	SampleSense Soil Autosampler	Avio 500 Part Number
SampleSense Soil	2DXCi	2F-SS6-UHT-37
Systems for	4DXCi	4F-SS6-UHT-37
Avio 500 ICP	8DXCi	8F-SS6-UHT-37
	14DXCi	14F-SS6-UHT-37

# SAMPLESENSE OII

# **Ultra-high Throughput Automation Systems for Oils**

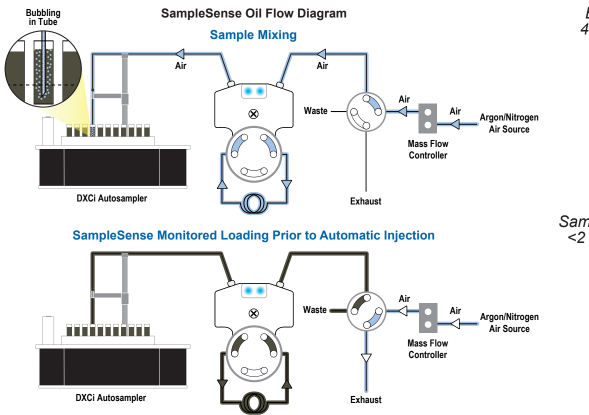
## **Customized Design for Wear Oils and Lubricants**

- SampleSense valve automates sample uptake tasks, monitors sample loading and logs sample loading issues
- Vacuum control valve minimizes diluted oil consumption
- Dual mass flow controller module provides gas flows to:
  - Sample probe quickly argon bubble-mixes (4.5 sec) the oil and solvent within each tube immediately prior to sample uptake.
  - Addition Gas port for oxygen to minimize carbon sample deposits on torch injector tube
- Optimized vertical travel and rinse station supports small sample volume containers while still supporting repeated analysis from the same tube
- SampleSense Oil doubles or triples the normal ICP analysis rate while ensuring samples and kerosene diluent are thoroughly mixed



Avio 500 ICP equipped with SampleSense Oil sample analysis system

## Automated Mixing of all Samples Prior to Sample Loading and Analysis



Before and After 4.5 Second Rinse



Sample analysis utilizes <2 mL diluted sample



Elemental Scientific

# AUTOMATION

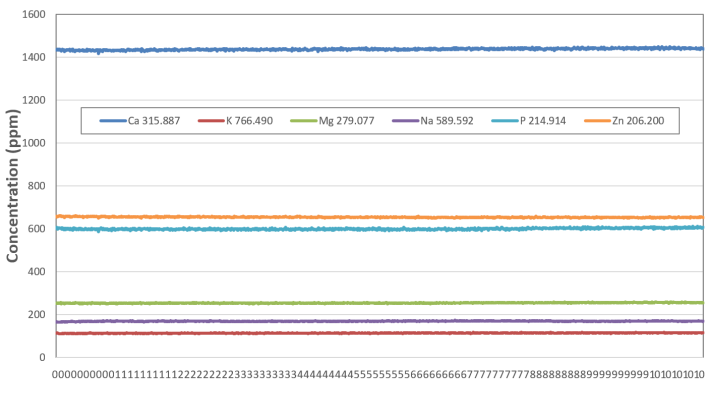
# SampleSense Oil Analysis

- 23 Elements determined: Ag, Al, B, Ba, Ca, Cd, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Sb, Si, Sn, Ti, V, Zn, + Co as internal standard
- Each sample aliquot dispensed into 8 mL tube with V-Solv (kerosene) diluent addition containing 40 ppm Co
- Each sample and standard stirred for 4.5 sec with argon flow bubbled through sample probe immediately prior to uptake
- Samples loaded with SampleSense optical sensing and ICP read automatically triggered with 2 replicate measurements
- 1.5 mL of sample consumed (vacuum control)
- · Automatic detection of empty or missing sample tubes
- 360 samples analyzed in 126 minutes 21 second sample-to-sample time

### Valve sensors activated, sample is sensed



## Long term stability with bubble stirring – 10.5 hour analysis



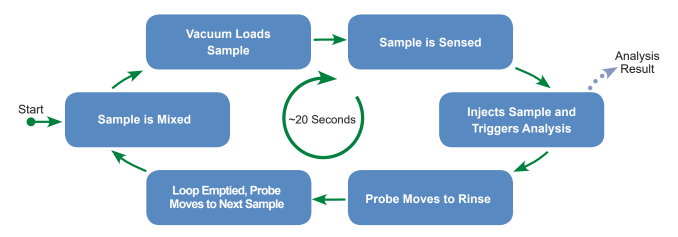
Higher Concentration Elements in Used Motor Oil, with %RSD

#### Analysis Time (hr)

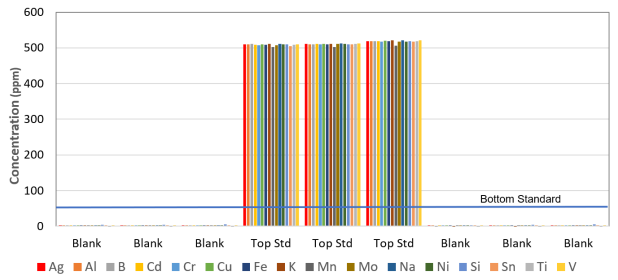
Analysis of 1923 diluted oil samples in under 10.5 hours. Each sample mixed for 4.5 seconds prior to sample uptake by argon gas bubbled from the sample probe and through the sample, eliminating any settling of the oil from the solvent. Results for higher additive elements shown, including the %RSD values for each element. Excellent stability observed for all elements.

# SAMPLESENSE OII

## SampleSense Oil Analytical Cycle



## Rinseout – Wear Metals in Oil



SampleSense Oil system rinse-out immediately reduces all elements to concentrations well below the bottom standard for oil samples diluted in V-Solv kerosene. Example displays rinse-out of all wear metal elements before and after introduction of three top standards at 500 ppm. Additional time can be added to the procedure to further clear the spray chamber before the next sample is introduced.

SampleSense Oil Systems						
SampleSense Oil Autosampler	Part Number					
4DXCi SampleSense Oil System	4F-SS6-UHTO-37					
8DXCi SampleSense Oil System	8F-SS6-UHTO-37					
14DXCi SampleSense Oil System	14F-SS6-UHTO-37					

# **Direct ICPMS Analysis of Solid Samples**

Laser Ablation (LA) is a solid sample introduction technique for ICPMS/ICP and LIBS. Used to directly analyze solid samples, which are placed inside a sample cell and ablated by high power laser pulses. With a beam size ranging from a few microns to hundreds of microns in diameter, spatial imaging or bulk analysis can be performed. The aerosol generated is swept into the ICP/ICPMS via a simple transport line for analysis.

ESL offers a complete range of innovative laser ablation systems and accessories for diverse applications including:

**imageBIO266:** A purpose-built laser system dedicated to high-speed elemental imaging of biological samples, designed to minimize contamination from the substrate common when using glass microscope slides.

**imageGE0193:** A purpose-built laser system for high-speed and high-resolution elemental imaging of challenging geological matrices that require high energy.

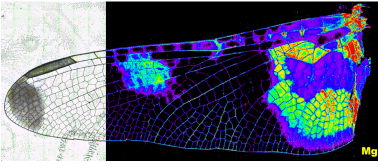
ESL193/ESL213: Reliable laser systems for routine applications in UV/near-UV

**Laser SC/LaserTRAX:** The only fully automated autosampling systems for laser ablation in high production environments in mining, metallurgy and materials.

**TwoVol3:** The *FASTEST* ablation chamber offering ultra-short sample transfer/washout required for imaging applications. It is also convertible for conventional quantitative analysis and upgradable to ESLumen for LIBS data acquisition.

**ESLumen:** A LIBS spectrometer that uses light emitted from the laser hitting the samples to capture additional spectral information – for elements not measured by ICPMS such as Fluorine.

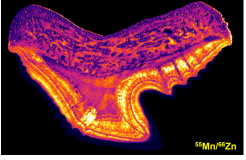
**iolite 4:** A comprehensive data processing software and reporting tool for quantitative measurements, imaging, and isotopic abundance calculations.



Dragonfly Wing; imageBIO266

Elemental Scientific

INNOVATION to ILLUMINATE



Tiger Shark Tooth; imageGE0193<sup>LIBS</sup>



© Elemental Scientific Lasers LLC | 685 Old Buffalo Trail | Bozeman, MT, 59715 406-586-3159 | lasers@icpms.com | www.icpmslasers.com

imageGE0193

# prep3<sup>TM</sup> for Avio 200 & 500 ICP

# Automated Inline Dilution System for PerkinElmer Avio

prep3 is an inline dilution system which uses peristaltic pumps to perform precise and accurate inline dilution of samples and standards. Syngistix software controls three microperistaltic pumps that deliver sample, diluent, and internal standard to an inline, low-volume mixing device and then into the nebulizer. The total liquid flow is constant, but the ratio of sample to diluent varies to perform the inline dilutions.

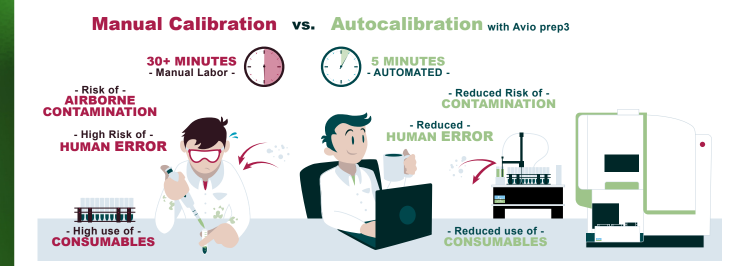
#### **Features**

- Triple low-pulsing
   microperistaltic pump
  - P1 = Carrier
  - P2 = Diluent
  - P3 = Internal standard
- Low-volume mixing device

#### **Benefits**

- Automatic calibration from stock standard solution(s)
- Automatic sample dilution
- Automatic over-range dilution
- Automatic internal standard out-of-range dilution
- Analyze samples from undiluted to up to 25x diluted
- Fully supported by Syngistix software





#### Elemental Scientific

# Autocalibration of multiple stock standards

Def	ine standards				D	efine Stock Standard	Concentratio	ns		
[	Method of additi	ons Method of A	dditions, Sample I	Intercept	٦ſ					
ļ	Define stock std.	concentrations				Analyte	Calib Units	Stock Std. at A/S Loc 2	Stock Std. at A/S Loc 3	
		ID	A/S Location	Dilution Factor	<b>^</b>	Ca 317.933	mg/L	2.500	50.000	
	Calib Blank 1	Calib Blank 1	1			Fe 238.204	mg/L	0.500	10.000	
	Calib Blank 2					Mg 285.213	mg/L	0.500	10.000	
l	Calib Blank 3				-	Mn 257.610	mg/L	0.500	10.000	
[	Calib Std 1	Calib Std 1	2	20		V 290.880	mg/L	0.500	10.000	
	Calib Std 2	Calib Std 2	2	10						
	Calib Std 3	Calib Std 3	2	5			_			
	Calib Std 4	Calib Std 4	3	1						
[	Calib Std 5	Calib Std 5	3	10	-					
[	Reslope Standard					٠			1 1	
[	Reagent Blank 1				^	Enter sufficient d	ecimal places to	accommodate ma	aximum dilution	
	Reagent Blank 2									
	Reagent Blank 3				-					

Defining stock standard concentration and autosampler location in Syngistix software is performed in the calibration tab. In this example, autocalibration from two stock standards creates a calibration curve from 0.025 ppm to 10 ppm for Fe, Mg, Mn, V, and 2.5 ppm to 50 ppm for Ca. Syngistix uses the stock standard locations, concentrations, and dilutions to autocalibrate the Avio.

#### Automatic predefined dilution of samples to eliminate manual offline dilution of samples

Sample No	A/S Location	Sample ID	Auto Dil. Factor #	Sample No	A/S Location	Sample ID	Auto Dil. Factor #
1	101	Sample 1	10	1	101	Sample 1	20 B
2	102	Sample2	10	2	102	Sample2	20
3	103	Sample3	10	3	103	Sample3	
4	104	Sample4	10	4	104	Sample4	1
5	105	Sample5	10	5	105	Sample5	10
6	106	Sample6	10	6	106	Sample6	5
7	107	Sample7	10	7	107	Sample7	15
8	108	Sample8	10	8	108	Sample8	25

Syngistix flexibility allows autodilution factors to be the same for all samples (example A) or sample specific (example B). The prep3 eliminates offline manual dilution of samples.

# prep3<sup>TM</sup> for Avio 200 & 500 ICP

# Autodilution of over-range samples for over-range analytes

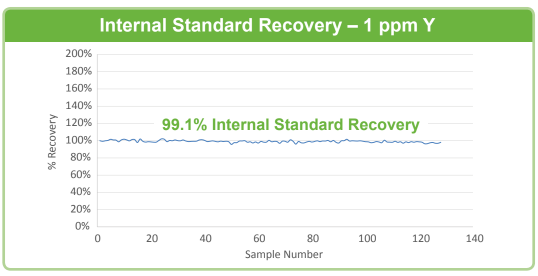
Spectrometer Sampler Proces	s Calibration	h Checks	QC	Options			
<ul> <li>Sample limits</li> <li>Concentration units:</li> <li>Calculate Limits</li> <li>Show sample limit ran</li> <li>If upper limit is excent</li> </ul>		out of limit		d reanalyz			Recovery Sample Limits
Analyte	Units	Conc	Lower	Upper	-	]	
1 Ca 317.933	mg/L			A		1	
2 Fe 238.204	mg/L			11.0			
3 Mg 285.213	mg/L			11.0			
4 Mn 257.610	mg/L			11.0			
5 V 290.880	mg/L			11.0			

The upper concentration range for one or more analytes can be defined for automatic dilution of over-range samples. Set the upper limit (A) and the over-range dilution factor (B).

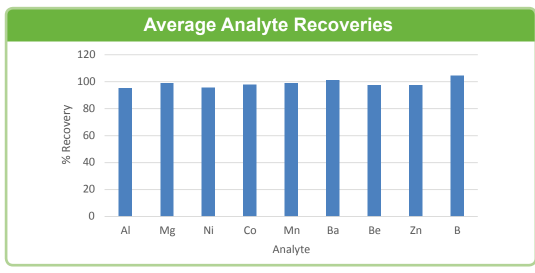
# Autodilution for out-of-range internal standard

Spectrometer Sampler Process Calibration Checks QC Options
Perform internal standard checks   Action taken if lower limit is exceeded Dilute Further   Reanalyze imes,   Dilute and Reanalyze , dilute by   Action taken if Upper Limit is exceeded: 5   Reanalyze imes,   Dilute and Reanalyze , dilute by   Spectral Corrections   Internal Standards   Standards Standards
Apply Limits Int. Std. Check Lower Check Upper (%)
6 V Y 371.029 80 120 Range

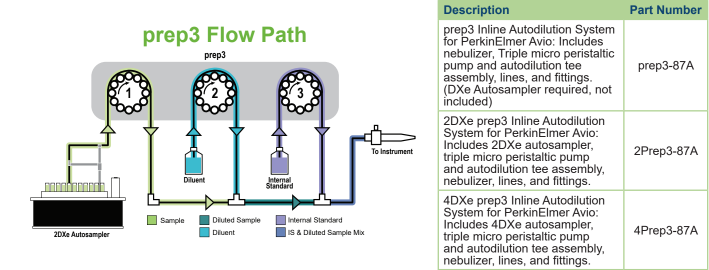
Syngistix monitors the internal standard and the prep3 automatically dilutes out-of-range samples further for reanalysis.



10 hours internal standard recovery. Average recovery: 99.1%



Average recovery for 10 ppm analytes over 13 hours of continuous test. Average recovery: 98.6%



# brineFAST S4 TM for Avio 500 ICP

### Improve Detection Limits For Alkaline Earth and Transition Metals In High Purity Brines

The brine *FAST* is a fully-automated, online preconcentration and matrix removal system that improves detection limits for Ca, Mg, Fe, Ba, Sr, Mn and other elements in undiluted brines by more than an order of magnitude making trace impurity analysis possible with ICP.

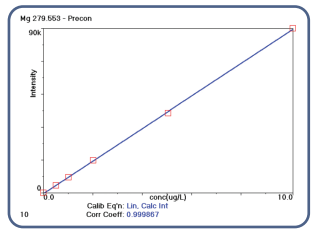
Early detection of low and sub-ppb alkaline earth and transition metals in highpurity brines improves chlor-alkali plant process control and prevents costly damage to fluoropolymer membrane cells. Undiluted 30% brines may be sampled and analyzed directly, eliminating sample preparation and reducing contamination.

#### Features:

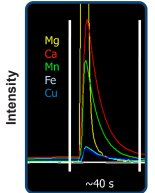
- Fully automated, inline preconcentration and matrix removal
- Direct mode with up to 50x fixed inline dilution
- Syringe-driven reagents
- Consistent chemistry
- Maximum throughput
- Cleanliness
- No daily maintenance
- Detection limits in brine up to 400x better than traditional sample introduction

#### **Applications:**

- Preconcentration mode for determination of low and sub-ppb Ca, Mg, and other metals in 30% brine
- Chlor-alkali plant product monitoring for caustic soda and bleach
- Determination of alkali earth metals and many transition metals in any highmatrix sample
- High throughput *FAST* analysis with inline dilution in direct mode



Typical calibration for 50% caustic soda (10x diluted) demonstrating linearity at higher concentrations. If needed, higher level calibrations at the ppm level are also linear.



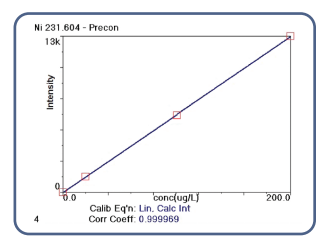




2DXCi brine*FAST* S4 system for PerkinElmer Avio 500

#### **Elution Profiles**

Simultaneous elution profiles for preconcentration elements allows simple quantification after matrix removal.

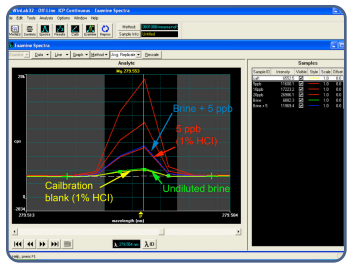


Typical calibration for ultra-pure brine, <10 ppb.

## All brine*FAST* S4 Systems Include:

- DXCi *FAST* autosampler
- S400V syringe pump module
- FAST DXi dual valve module and all connections
- brine*FAST* S4 concentrator column
- brine*FAST* S4 cleanup column
- Mobile autosampler station

<b>H</b>		brineFAST Preconcentration or Direct Mode							<sup>²</sup> He								
Li	<sup>₄</sup> Be		Direct mode				°B	ິດ	<sup>7</sup> N	°O	F	Ne					
Na	Mg						<sup>13</sup>	Si	15 <b>P</b>	<sup>16</sup> <b>S</b>	<sup>17</sup> CI	<sup>18</sup> Ar					
<sup>19</sup> <b>K</b>	Ca	Sc	<sup>22</sup> <b>Ti</b>	23 V	<sup>24</sup> Cr	<sup>25</sup> Mn	Fe	<sup>27</sup> <b>Co</b>	<sup>28</sup> Ni	Cu	<sup>30</sup> Zn	Ga	Ge	<sup>33</sup> As	<sup>34</sup> Se	<sup>35</sup> Br	<sup>36</sup> Kr
<sup>37</sup> <b>Rb</b>	<sup>38</sup> Sr	<sup>39</sup>	<sup>40</sup> Zr	<sup>41</sup> Nb	Mo	<sup>43</sup> Tc	Ru	<sup>₄₅</sup> Rh	Pd	<sup>47</sup> Ag	<sup>48</sup> Cd	<sup>49</sup> In	⁵Sn	<sup>51</sup> Sb	<sup>52</sup> Te	53	<sup>54</sup> Xe
<sup>55</sup> Cs	⁵⁵ Ba	<sup>3</sup> Lu	<sup>72</sup> Hf	<sup>73</sup> Ta	74 W	Re	<sup>76</sup> <b>Os</b>	<sup>77</sup> Ir	Pt	<sup>79</sup> Au	<sup>80</sup> Hg	81 <b>TI</b>	<sup>82</sup> <b>Pb</b>	<sup>83</sup> Bi	84 <b>Po</b>	<sup>85</sup> At	<sup>86</sup> Rn
<sup>87</sup> Fr	<sup>®®</sup> Ra																



Spectral data shows equal response for a Mg spike in a 1% HCl standard and 30% brine.

Percent Spike Recovery Comparison in 30% Brine				
Analyte	Traditional Introduction (spiked at 100 ppb)	brine <i>FAST</i> S4 (spiked at 5 ppb)		
Са	132	103		
Mg	64	96		
Fe	104	95		
Ba	106	99		
Sr	75	99		
Mn	111	99		

Comparison of spike recoveries for traditional analysis and the brine*FAST* S4 preconcentration technique. Note that the spike levels are 20x lower with the brine*FAST* S4 than with the original introduction system.

-	Spike recovery in 50% caustic soda (10x diluted)		
Analyte	% Recovery		
Fe	99		
Ni	99		
Cu	99		
Pb	101		

Spike recoveries in 50% caustic soda (10x diluted) show excellent recovery against a calibration prepared in diluted nitric acid. Spike level is 50 ppb (500 ppb for Fe).

Method Detection Limits Comparison in 30% Brine						
Analyte	Traditional (ppb)	brine <i>FAST</i> S4 (ppb)	Improvement Factor			
Ca	8.0	0.02	410			
Mg	1.7	0.01	190			
Fe	6.3	0.2	28			
Ва	1.4	0.2	7			
Sr	1.1	0.01	150			
Mn	1.2	0.02	57			

Description	Part Number
2DXCi brine <i>FAST</i> S4 system for Avio 500	2BF-S4-37C
Spare brine preconcentration column	CF-IDA
Spare trace metals cleanup column	CF-M-0600

# hydridelCP

## **Compact Hydride Generation System for Avio 200/500 ICP**

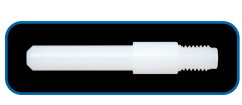
The hydrideICP, a standalone hydride generation system with precision micro peristaltic pump, provides sub-ppb detection limits for hydrideforming elements such as As, Se, Sb, and Hg.

#### **Benefits:**

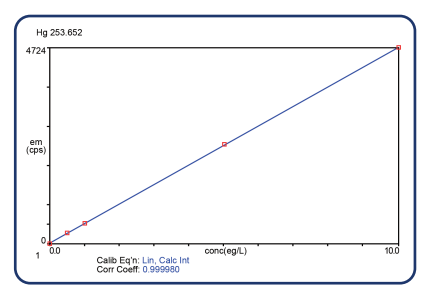
- Increased sensitivity, up to 100x for hydrideforming elements
- Improved detection limits for As, Hg, Se, Sb, and other hydride-forming elements
- Improved stability
  - MP<sup>2</sup> micro peristaltic pump precisely mixes sample and reagents, producing a stable formation of H<sub>2</sub> gas and hydrides
- Compact
- hydrideICP is the smallest system of its kind on the market (95 mm x 118 mm x 140 mm)
- Chemically resistant construction
  - MP<sup>2</sup> micro peristaltic pump with ceramic pins, a PFA mixing block and quartz GLS
- Convenient
  - hydrideICP is completely integrated into the MP<sup>2</sup> pump



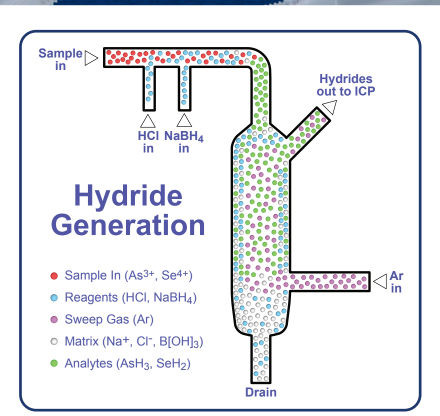
hydrideICP System



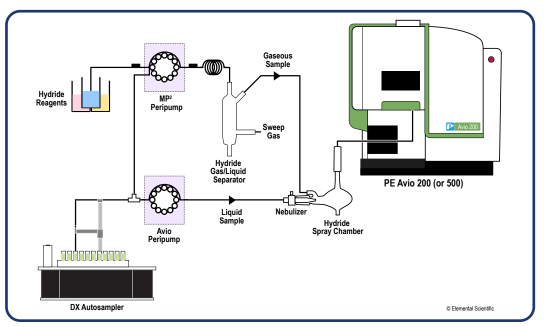
The universal spray chamber adapter is a gas-liquid separator to the Avio 200/500 spray chamber.

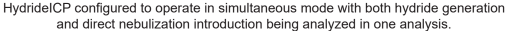


Hg Calibration – 0, 0.5, 1, 5, and 10 ppb (Normal Resolution)



HydrideICP's gas liquid separator is the smallest, highest performing and most stable on the market. The design promotes rapid mixing of sample and reagents, resulting in an efficient reaction and separation of hydride gases from sample liquids in a small volume.





Description	Part Number
HydrideICP Generation System. HydrideICP Generator Kit (Hydride quartz gas-liquid separator, four way tee, MP <sup>2</sup> precision micro peristaltic pump, universal spray chamber adapter and mounting plate).	HG-MP2-6-A
Quartz spray chamber with two inlets. Supports simultaneous hydride and direct nebulization modes with the hydrideICP.	С3Q-37-Н

# hydride S31<sup>TM</sup> for Avio 500 ICP

## Hydride Generation with hydride S31 FAST

The hydride S31 is a compact, syringe-driven hydride generation system that produces ultra-low detection limits for hydride-forming elements.

The 3-in-1 syringe barrel on the syringe module provides pulse-free reagent delivery for the best precision, and the patent-pending hydride gas liquid separator provides high sensitivity. The *FAST* sample valve in the S31 system provides high sample throughput and excellent analyte washout.

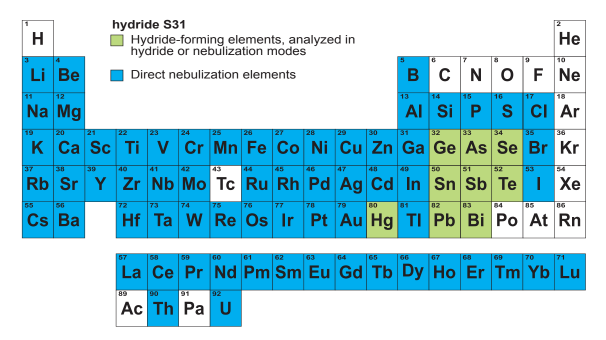


hydride S31 system for the Avio 500 ICP

#### **Design Features:**

- Syringe-driven reagents for hydride generation; no peristaltic pump reagent lines to replace
- FAST for high-throughput and excellent washout
- · Sub-ppb detection limits for hydride-forming elements
- Simple operation with Avio 500 ICP and ESI autosamplers

hydride S31 for the NexION 1000/2000 ICPMS					
	Analyte	Mass	LOD (ppb)		
Detection limits (3 s)	As	75	0.08		
for hydride-forming elements	Se	79	0.1		
(in hydride mode)	Sb	122	0.3		
	Hg	201	0.1		



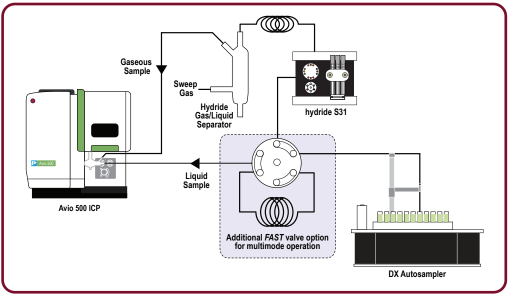
## Simultaneous Hydride Generation and Direct Nebulization with hydride S31

The integration of an additional *FAST* valve provides multi-mode functionality to the hydride S31 and the Avio 500 for the highest flexibility and sample throughput.

- Selection between the following modes of operation:
  - Simultaneous determination of hydride-forming elements with hydride generation and direct nebulization for other elements
  - Hydride and direct nebulization determinations run sequentially
  - Independent analysis by either hydride or direct nebulization



Single Valve *FAST* DXi for Avio 500 ICP required for simultaneous hydride and direct nebulization option (not included)



hydride S31 system diagram including autosampler and FAST valve

Hydride S31 configuration with additional *FAST* valve for high throughput multi-mode analysis. Non-hydride forming elements are analyzed through the Liquid Sample pathway using a nebulizer. Hydride forming elements benefit from high sensitivity hydride generation through Gaseous Sample pathway. The Avio 500 acquisition can be configured to analyze interfered elements (such as As, Se) when the nebulizer is introducing carrier liquid, thus avoiding CI or other polyatomic interferences. Hydride S31 can also be operated simultaneously or sequentially with direct nebulization.

hydride S31 System	
Description	Part Number
hydride S31 module for any DX <i>FAST</i> system. Includes S31 module for hydride generation. (DX <i>FAST</i> autosampler and C3Q-37-H spray chamber required, not included)	HFX-57
Avio 500 hydride baffled quartz cyclonic spray chamber with 8 mm ZipFit connector for ZipTorch. Includes hydride gas inlet at nebulizer entrance and drain line. (see page 57). For use with Avio ZipTorches (see page 59).	С3Q-37-Н

Turn <u>ANY</u> DX FAST System Into a hydride S31 System! Just add the hydride S31 module

## Autosampler Enclosures and ULPA Filtered Environments

#### **Autosampler Enclosures**

Enclosures protect samples and standards from airborne contamination. An exhaust port (100 mm, included) may be connected to the laboratory ventilation system to exhaust acid fumes and protect the laboratory environment and equipment. Enclosures can be purchased with or without an ULPA filter.

#### Enclosures for DXe, DX and DXCi Autosamplers

Autosampler Model	Enclosure Only	Enclosure with ULPA Filter
Enclosure for MicroDX	SC-1607-DX	SC-1607-DX-1000
Enclosure for 2DX	C3V2	C3V2-ULPA
Enclosure for 4DX	C3V4	C3V4-ULPA
Enclosure for 8DX	C3V8	C3V8-ULPA
Enclosure for 14DX	C3V14	C3V14-ULPA



C3V2-ULPA Enclosure for 2DX autosampler with ULPA Filter

#### **Ultra-low Particulate Arrester Air Filter**

The ULPAclean 10 filter creates a clean, positive pressure environment for samples and standards and prevents airborne contamination. The ULPAclean 10 removes 99.9995% of 0.1 µm particles or larger.

ULPAclean 10 can run off the autosampler power or can be plugged directly into an outlet (24VDC operation). Two air volume settings are available for quiet operation, 1.0 or 0.5 m<sup>3</sup>/min.

Description	Part Number
ULPAclean 10 filter for autosampler enclosure	ULPA10



ULPA10 ULPAclean 10 Filter

## Mobile Stations for DXe, DX and DXCi Autosamplers

#### **Mobile Autosampler Stations**

The mobile autosampler station provides a small-footprint platform for 2 and 4 DX-series autosamplers.

#### **Benefits:**

- Mobile with locking wheels for flexible positioning
- Convenient location for rinse and waste containers
- Shelf for additional sample introduction equipment, such as prepFAST



SC-1210-DX mobile station with 2DX autosampler

Description	Part Number
Mobile autosampler station for 2DX autosampler including electrical conduit for D-type valves (autosampler not included)	SC-1210-DX-P
Mobile autosampler station for 2 DXe, DX or DXCi (autosampler not included)	SC-1210-DX





SC-1410-DX mobile station with 4DX autosampler

Description	Part Number
Mobile autosampler station for 4 DXe, DX or DXCi including electrical conduit (autosampler not included)	SC-1410-DX-P
Mobile autosampler station for 4 DXe, DX or DXCi (autosampler not included)	SC-1410-DX



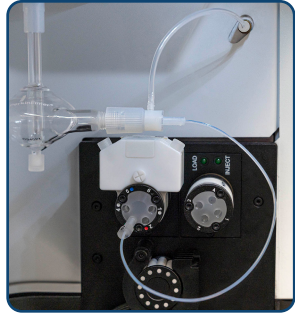
## **PFA Integrated Capillary Nebulizers**

## **High-performance PFA nebulizers with Integrated Capillaries**

#### PFA Integrated Capillary Nebulizer for FAST and prepFAST

These high-performance PFA nebulizers were designed for *FAST* and prep*FAST* applications to minimize the number of connections between the valve and the nebulizer. An integrated fitting on the nebulizer's sample capillary line connects directly into *FAST* and prep*FAST* valves making the systems even more user-friendly. The self-aspirating MicroFlow fluoropolymer nebulizers are chemically resistant and an essential part of the ICP laboratory.

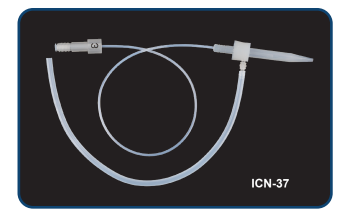
PFA integrated capillary nebulizers can produce a fine aerosol from aggressive acids, alkalis, organics, and high-salt solutions. They are resistant to clogging and produce high sensitivity at a low sample flow rate. They are the ideal nebulizer for *FAST* and prep*FAST* systems, ICP instruments with a wide range of sample types or when unknown samples are analyzed.



Integrated capillary nebulizer and prep*FAST* with SampleSense on an Avio ICP

#### **Benefits:**

- · Integrated capillary to eliminate additional connection at nebulizer
- Optimized flow rate for use with all FAST and prepFAST valve-equipped systems
- · Custom capillary length to minimize dead volume and uptake delay time on Avio 200 and 500 ICP
- Coded connector for direct and proper port connection to all FAST and prepFAST valves
- · Chemically-resistant, ideal for strong acids, alkalis, and organic solvents
- · Produces a fine aerosol for high transport efficiency and high-sensitivity
- · Permanent gas line with easy installation on Avio 200 and 500 ICP systems



Model	Part Number
PFA Integrated Capillary Valve Nebulizer for <i>FAST</i> and prep <i>FAST</i> systems on the Avio 200 and 500 ICP	ICN-37

## **PFA Nebulizers with Integrated Capillaries**

#### PFA Nebulizers with Integrated Capillaries

Self-aspirating PFA MicroFlow fluoropolymer nebulizers are chemically resistant and an essential part of the ICP laboratory. PFA nebulizers can produce a fine aerosol from aggressive acids, alkalis, organics, and highsalt solutions. They are resistant to clogging and produce high sensitivity at a low sample flow rate. They are the ideal nebulizer for ICP instruments with a wide range of sample types or when unknown samples are analyzed.

#### **Benefits:**

- Integrated capillary for connection-free introduction of samples at low flow rates
- Available with self-aspiration rates between 20 and 400 microliters per minute
- Chemically-resistant, ideal for strong acids, alkalis, and organic solvents
- Produces a fine aerosol for high transport efficiency and high-sensitivity
- Can be peristaltic pumped when introducing organic solvents



PFA Nebulizers with Integrated Fluoropolymer Capillaries			
Model	Measured self-aspiration rate (@1 L/m Ar)	Part Number	
PFA-20	20 µL/min	ES-2020	
PFA-50	50 μL/min	ES-2000	
PFA-100	100 μL/min	ES-2002-0002	
PFA-200	200 µL/min	ES-2003-0002	
PFA-400	400 μL/min	ES-2005-0002	

Other flow rates made to order

## PFA and Polypropylene High-Efficiency MicroFlow Nebulizers for the Avio 200 and 500 ICP

MicroFlow nebulizers are resistant to clogging and are reliably self-aspirated or pumped to produce a fine aerosol for high transport efficiency and high sensitivity.

#### **PFA-ST Nebulizers**

The PFA-ST MicroFlow nebulizer is made from high purity, HF resistant PFA. It has an exchangeable external sample uptake capillary. The sample uptake rate is controlled by the diameter of the external capillary or probe.

#### **Benefits:**

- All PFA construction
- Exchangeable uptake capillaries allow one nebulizer to be used at different self-aspiration rates from 20  $\mu L/min$  to 700  $\mu L/min$
- Chemically resistant ideal for strong acids, alkalis and organics
- Can be pumped from <0.02 mL/min to 3.0 mL/min</li>
- Direct analysis of volatile and non-volatile organic solvents
- Longer lifetime than glass or quartz nebulizers

Description	Application	Part Number
ST3-70 MicroFlow PFA nebulizer with external 1/4-28 threaded connector.	For general high sensitivity and high performance	ST3-57
PFA-ST for prep <i>FAST</i> self- aspirating nebulizer with external 1/4-28 threaded connector.	prep <i>FAST</i>	PF-2040



#### PolyPro-ST Nebulizer

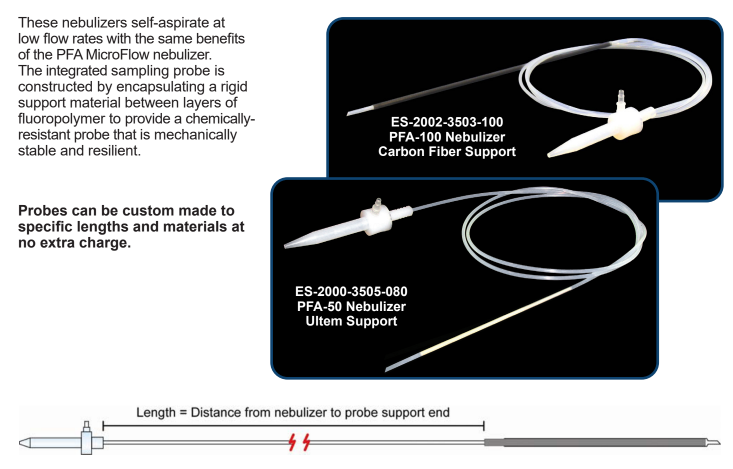
The PolyPro-ST nebulizer is a low-cost, HF-resistant alternative to the PFA nebulizer. The PolyPro nebulizer has a lower chemical resistance than the PFA nebulizer but has the same high-efficiency aerosol generation. Both are robust nebulizers that can self-aspirate with an exchangeable external sample uptake capillary or can be used with a peristaltic pump.

Description	Part Number
Poly-pro self-aspirating nebulizer with external 1/4-28 threaded connector.	ES-4040-57



## PFA Nebulizers with Integrated Probes for the Avio 200/500 ICP

#### Self-Aspirating PFA Nebulizers with Integrated Probes



#### PFA MicroFlow Nebulizers with Integrated Autosampler Probe

Model	Autosampler Type	Self-aspiration rate (@1 L/m Ar)	Length	Support Material	Application	Part Number
PFA-20	MicroDX	20 µL/min	80 cm	Carbon Fiber	Environmental/Clinical	ES-2020-3503-080
PFA-20	DX	20 µL/min	100 cm	Ultem	High Purity Semiconductor	ES-2020-3505-080
PFA-50	MicroDX	EQ. ut. (min	80 cm	Carbon Fiber	Environmental/Clinical	ES-2000-3503-080
PFA-50	DX	50 µL/min	100 cm	Ultem	High Purity Semiconductor	ES-2000-3505-080
PFA-100	MicroDX	100 ul /min	100 cm	Carbon Fiber	Environmental/Clinical	ES-2002-3503-100
PFA-100	DX	100 µL/min	100 cm	Ultem	High Purity Semiconductor	ES-2002-3505-100
PFA-200	MicroDX	200 µL/min	100 cm	Carbon Fiber	Environmental/Clinical	ES-2003-3503-100
117-200	DX	200 με/πιπ		Ultem	High Purity Semiconductor	ES-2003-3505-100
PFA-400	MicroDX	400 µL/min	100 cm	Carbon Fiber	Environmental/Clinical	ES-2005-3503-100
117(400	DX		100 011	Ultem	High Purity Semiconductor	ES-2005-3505-100

## Syringe Flush Kit / Nebulizer Gas Line / Obstruction Removal

#### Syringe Flush Kit for ST Nebulizers

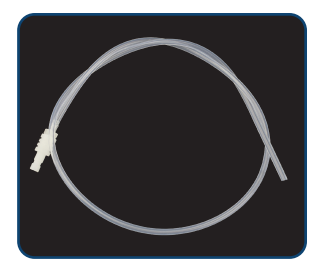
The syringe flush kit is used in two ways. With the white fitting it can back flush the sample capillary leading to the ST nebulizer. With the red fitting it can attach to the sample liquid port on the ST nebulizer for foreflushing.

Description	Part Number
Syringe flush kit. Includes 3 mL syringe, two luer to 1/4-28 adapters.	SC-0599-0109



#### **Nebulizer Gas Line**

The Nebulizer Gas Line connects the nebulizer to the argon gas supply on the instrument. This nebulizer gas line contains quick connects for a secure connection to any PFA-ST nebulizer.

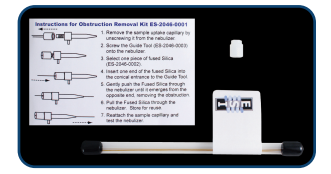


Description	Part Number
Gas line for PFA-ST nebulizers	GL-ST-57

#### **Nebulizer Obstruction Removal Kit**

While naturally resistant to obstructions, PFA nebulizers may occasionally require maintenance. Use this kit to safely remove obstructions in all PFA-ST nebulizers for long-term high performance. Never back-flush a PFA-ST nebulizer.

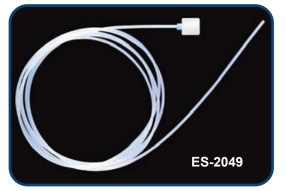
Description	Part Number
Fused silica obstruction removal kit for ST-type nebulizers. Includes one guide, 10 pieces of fused silica and instructions.	ES-2046-0001



## Sample Capillaries / Probes

#### Sample Capillaries for ST Nebulizers

I.D.	Self-aspiration rate (@1 L/m Ar)	Part Number
0.15 mm	20 µL/min ■ (red)	ES-2045
0.20 mm	50 µL/min 🔳 (purple)	ES-2043
0.25 mm	100 µL/min 🔳 (green)	ES-2042
0.30 mm	200 µL/min <mark>■</mark> (yellow)	ES-2047
0.50 mm	400 µL/min  ■ (orange)	ES-2041
0.80 mm	700 µL/min  ∎ (blue)	ES-2044
1.00 mm	1 mL/min  ■ (gray)	ES-2049





Sample capillary attached to PFA Nebulizer

#### **Carbon Fiber Supported Autosampler Probes for ST Nebulizers**

ST nebulizer probes connect directly to any ST-type nebulizer. The 1/4-28 threaded fitting provides a secure, zero-dead-volume connection with no additional fittings required.

Probes for SC DX Autosamplers				
Probe i.d.	Capillary Length	Self-aspiration rate (@1 L/m Ar)	Part Number	
0.25 mm	80 cm	100 µL/min	ES-5037-3250-080	
0.50 mm	80 cm	400 µL/min	ES-5037-3500-080	
0.25 mm	150 cm	100 µL/min	ES-5037-3255-150	
0.50 mm	150 cm	400 µL/min	ES-5037-3505-150	



Also available with Ultem support.



## **MEINHARD**<sup>®</sup> Concentric Nebulizers for Avio 200/500 ICP

MEINHARD<sup>®</sup> Plus Nebulizers have the lowest dead volume of any glass or quartz nebulizer. The low dead volume and high sensitivity provide excellent detection limits and washout.

Each MEINHARD<sup>®</sup> Plus nebulizer comes with the FitKit+ gas and sample quick connect fittings. Patented permanent non-degradable PFA connector eliminates contamination risk and risk of leak. The gas connection fits snugly over the maria on the sidearm of the nebulizer.

#### Features for all MEINHARD® Plus Nebulizers:

- Self aspiration rate 0.5 mL/min with argon flow 1 L/min at 50 PSI (3.4 bar/345 kPa).
- Peristaltic pumped rate 0.1 mL/min to 3.0 mL/min.
- Includes FG Gas Quick Connect (PFA).

#### **Glass Concentric Nebulizers**

The Type K borosilicate glass nebulizer is an economical concentric nebulizer used for high solids.

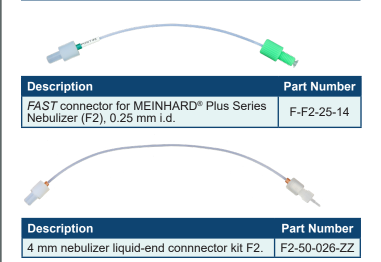
Description	Part Number
MEINHARD <sup>®</sup> borosilicate glass, high solids nebulizer, Type K, 0.7 mL/min, 50 PSI	TRP-50-K1

TR+ glass high sensitivity concentric nebulizer with low internal volume.

Description	Part Number
MEINHARD <sup>®</sup> TR+ glass nebulizer, Type K, low internal volume	TR-50-K1



#### **Nebulizer Lines**





Description	Part Number
Nebulizer gas line for MEINHARD <sup>®</sup> concentric nebulizers	GL-5747

## **Plus Nebulizer PFA Liquid Quick Connectors**

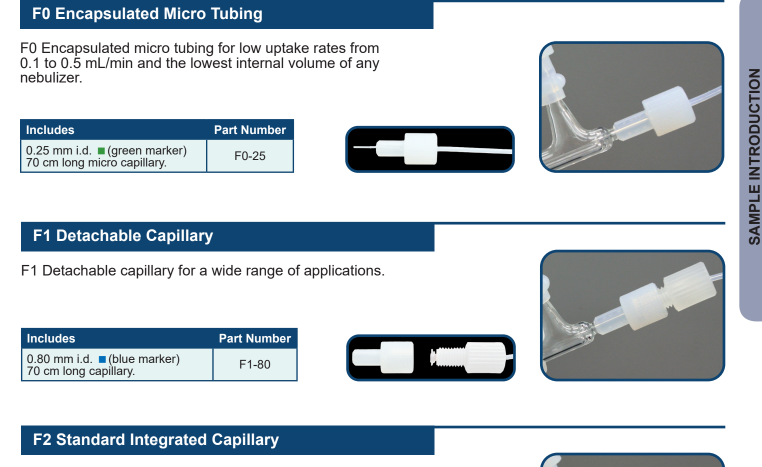
The sample connector is a low dead-volume quick connect for MEINHARD<sup>®</sup> Plus nebulizers. It offers a fast stabilization time and a reliable seal with chemically resistant PFA. Three versions are available in a variety of flow rates for different ICP applications.

#### **Benefits:**

- · Fast stabilization time and ultra-low dead-volume
- High purity PFA fluoropolymer construction
- Easy to connect and disconnect

#### Sample connectors available:

- F0: Encapsulated micro tubing for microflow rates with the lowest internal volume of any nebulizer.
- F1: Detachable solution capillary for a wide range of applications, optional for all Plus-series nebulizers.
- **F2**: Integrated solution capillary for self-aspiration or pumping, included with all Plus-series nebulizers.



F2 Standard integrated capillary for self-aspiration or pumping.

Includes	Part Number
0.5 mm i.d. ■ (orange marker) 70 cm long capillary.	F2-50



## Plus Nebulizer PFA FitKit Nebulizer Gas Quick Connect

The PFA FitKit Quick Connects are, a revolutionary new gas and sample fitting system for MEINHARD<sup>®</sup> Plus nebulizers. The kit includes a gas connection (FG), standard integrated capillary sample connection (F2) and two other sample connection (F1 and F0) options to choose from.

#### FG gas connection forms a tight seal over the maria on the sidearm of the MEINHARD® nebulizers.

FG offers the benefits of an easy-to-use quick connect while maintaining high purity for sensitive ICP applications. In a test that simulated a backflow event, FG produced

concentrations of elements like Fe and Cr that were four orders of magnitude lower than concentrations leached from a conventional fitting (Figure 1).

#### **Benefits:**

- High-purity PFA fluoropolymer construction
- · Easy to connect and disconnect nebulizer line
- One connection fits any MEINHARD® nebulizer

#### FG Gas Quick Connect for MEINHARD<sup>®</sup> Nebulizers

FG Gas Quick Connect for MEINHARD<sup>®</sup> Nebulizers with maria for both small bore and standard bore nebulizers.

Application	Part Number
For use with all MEINHARD® nebulizers	FG



FG Gas Quick Connect with connector for PFA tubing



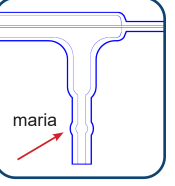
Conventional gas line connector



PFA quick connect gas line (FG)

(		Con 58	nparison	of T	race Met	als I	Leache	d from	Nebuli	zer G	Bas Fi	tting
	58 7	38		14								
	12											
(mqq											Conv line c	entional gas connector
Concentration (ppm)	9					7					FG	
ncenti	6											
8	3 —											
	3							07		2		
	o +		0.004		0		0.002		0	7.	0	0.2 0
			Fe	Ci	r	N	II	Mn		Zn	1	Cu

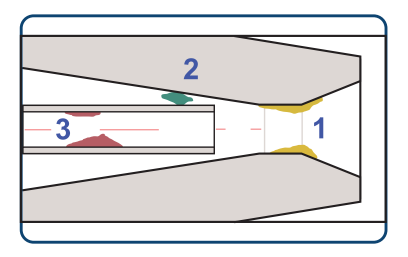
Figure 1. Leach test of a conventional gas line connector and PFA FG



## Pearl Nebulizer Cleaner For All Quartz And Glass Concentric Nebulizers

With this device, a cleaning solution can be pumped manually in reverse, through both the sample and gas passages. Recommended cleaning solutions are – Sigma-Aldrich RBS-25 diluted about 20x, Deconex similarly diluted – or – either of these, but with the addition of 10% methanol. When the wet-cleaning process is finished, rinse with DI water and flush dry with compressed air or inert gas.

The diagram below shows the 3 main types of blockages that can occur in pneumatic concentric nebulizers.

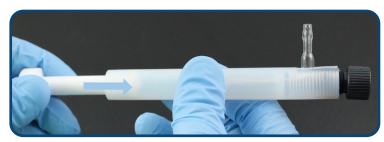


PRL-02 Nebulizer Cleaner

**1.** Deposits at this point are typically composed of salts coming out of solution. Such deposits can usually be removed by repeated rinsing of a concentric nebulizer with an appropriate solvent.

**2.** This sort of obstruction is the worst type, capable of breaking the tip of a glass capillary. If the deposit is insoluble, the only sure way to remove it is with a PEARL cleaner.

**3.** Deposits inside the capillary may go unnoticed for quite a while, particularly if the sample is pumped. Paper and textile fibers are often at fault.



Pumping cleaning solution through concentric nebulizer.

Description	Part Number
Pearl nebulizer cleaner for all glass and quartz concentric nebulizers	PRL-02



#### pergo 500 High Solids Accessory

The *pergo* 500 improves performance of all concentric nebulizers. It maintains nebulizer efficiency – which decreases long before a clogged tip is detected – and improves sensitivity and stability by preventing unnoticed salt crystals from forming in the nebulizer tip.

A water vapor permeable membrane humidifies the ICP nebulizer gas stream. By increasing humidity in the argon nebulizer, the *pergo* 500 prevents salt deposits in the nebulizer, improving short and longterm signal stability.

#### **Benefits:**

- Dissolves salt crystals in nebulizer tip
- Improved short and long-term stability
- Improved detection limits
- Speeds up washout
- Reduced long-term drift
- · Extends the length of productive analytical runs

#### Features:

- · Safe and easy to use with atmospheric pressure water reservoir
- · Solid PFA reservoir with friction-fit cap for easy access
- Allows use of high-sensitivity nebulizers for high-TDS samples
- Supports both MEINHARD<sup>®</sup> and PFA MicroFlow nebulizers



Channels on *pergo* 500 provides humidity to the nebulizer gas

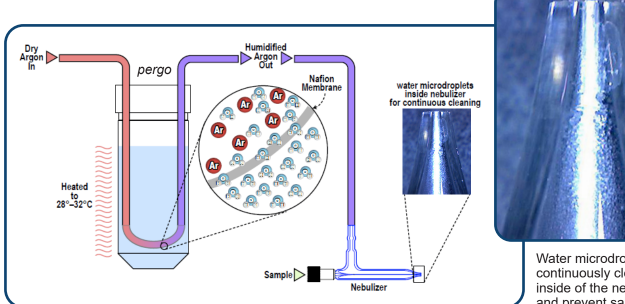


*pergo* 500 high solids accessory



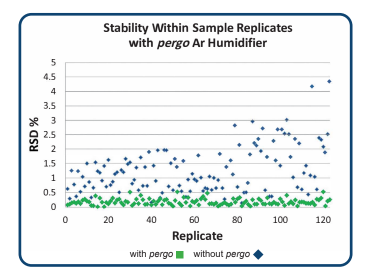
Avio 200 ICP with pergo 500 high solids accessory

Elemental Scientific

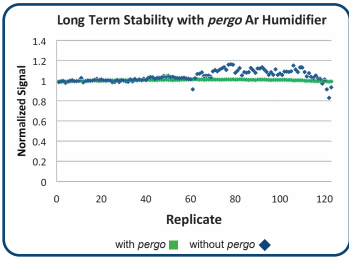


Water microdroplets continuously clean the inside of the nebulizer and prevent salt deposits.

Ar nebulizer gas is humidified using a tube-shaped membrane placed in a PFA water reservoir at atmospheric pressure. The water vapor condenses inside the nebulizer tip, preventing salt build-up.



RSDs for seawater samples improve significantly when the pergo is utilized.



Improved long term stability is achieved when utilizing the pergo, reducing signal drift and extending the length of analysis runs.

Description	<i>pergo</i> Part Number
<i>pergo</i> 500 argon high solids accessory for the Avio 200 and 500 ICP	pergo 500

## **Online Mixing Kits for Addition of Internal Standard**

#### **Online Mixing Kit**

The kit for online addition of internal standard is an easy way to use internal standards without having to manually spike each sample with internal standard. The kit can also be used to mix any two reagents for other purposes. The low dead-volume, fluoropolymer mixing tee ensures good mixing at all typical ICP flow rates for a wide variety of liquids, including HF.

#### Includes:

- Low dead-volume, fluoropolymer mixing tee
  - 0.25 mm I.D. (green) for flow rates <1 mL/min
  - 0.5 mm I.D. (orange) for flow rates >0.3 mL/min
- Internal standard probe and addition line
- Fluoropolymer peripump fittings
- Peristaltic pump tubing starter pack

#### **Online Dilution:**

The online mixing kits include a starter pack of peristaltic pump tubing for the MP<sup>2</sup> micro peristaltic pump. Approximate dilution factors are defined by choosing the size of the sample and internal standard peristaltic pump tubing. Other pump tubing sizes are available.

#### **Dilution Factors with Starter Pack Tubing**

San	-			IS / Dilue	nt Tubing		
Tub	oing	Orange	Green	Black	Black	Red	Red
Orange	Green	2		5		10	
Black	Black	1.25		, , , , , , , , , , , , , , , , , , ,	2	3.	25
Red	Red	1.11		1.4	44	2	2

## Online mixing kit for addition of internal standard



#### **Online Mixing Kits**

Part Nu	imbers	
0.25 mm I.D. (Green)	0.5 mm I.D. (Orange)	Description
IS-ST-25	IS-ST-50	For use with PFA-ST nebulizers.
IS-MP-25	IS-MP-50	For use with MEINHARD <sup>®</sup> Plus nebulizers.*
N/A	IS-BRG-50	For use with MiraMist and similar nebulizers.

#### **Online Mixing Kits with Nebulizer Included**

Part Nu	imbers	
0.25 mm I.D. (Green)	0.5 mm I.D. (Orange)	Description
ISN-ST54-25	N/A	For use with PFA-ST nebulizers. Includes PFA-ST nebulizer.
N/A	ISN-TRP-50	For use with MEINHARD <sup>®</sup> Plus nebulizers. Includes TR+ high sensitivity glass nebulizer.

## **Quartz Cyclonic Spray Chambers**

#### Press Fit Cyclonic Spray Chambers for ZipTorch

Description	Avio 200 Part Number	Avio 500 Part Number	Addition Gas Port	Hydride	PC³ Compatible
Quartz cyclonic baffled cyclonic spray chamber with PFA outlet connection for One-Piece ZipTorch	ES-3147-1011-20	ES-3137-1011-20			$\checkmark$
Quartz cyclonic baffled cyclonic spray chamber with addition gas port and PFA outlet connection for One-Piece ZipTorch	C3QX-47-P	C3QX-37-P	$\checkmark$		$\checkmark$
Quartz cyclonic baffled cyclonic spray chamber with hydride gas port and PFA outlet connection for One-Piece ZipTorch	С3Q-47-Н	С3Q-37-Н		$\checkmark$	$\checkmark$



Used with one-piece ZipTorches on page 59.

#### Ball/Socket Cyclonic Spray Chambers for Standard Avio Torch

Description	Avio 200 Part Number	Avio 500 Part Number	Addition Gas Port	Hydride	PC <sup>3</sup> Compatible
Quartz cyclonic baffled cyclonic spray chamber with 12/5 socket connection for standard Avio injector	ES-3147-1018-20	ES-3137-1018-20			$\checkmark$
Quartz cyclonic baffled cyclonic spray chamber with addition gas port and 12/5 socket connection for standard Avio injector	C3QX-47	C3QX-37	$\checkmark$		$\checkmark$
Quartz baffled cyclonic spray chamber with hydride gas port and 12/5 socket connection for standard Avio injector	C3Q-37-H-S			$\checkmark$	



## High Performance HF-resistant PFA Spray Chambers

#### High Performance PFA Spray Chambers

HF resistant, high sensitivity PFA spray chambers for high purity applications.

Description	Application	Part Number
High Performance PFA spray chamber with o-ring-free PFA endcap	HF resistant, high sensitivity PFA	M200-5370
High Performance PFA spray chamber with o-ring-free PFA endcap and additional gas port	spray chamber for semiconductor and other high purity applications.	M200-5371



## **Spray Chamber Accessories**

#### Spray Chamber Clamp

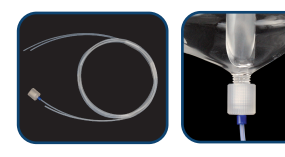
The socket clamp maintains a secure connection between the 12/5 injector ball and spray chamber socket.

Description	Part Number
Clamp for 12/5 socket.	ES-2110-0002



#### Spare Spray Chamber Drain Line

Description	Part Number
Spray chamber drain line kit for Avio 200/500. Includes 32 cm line leading from spray chamber drain to peripump and 160 cm line from peripump to waste bottle. 32 cm line has ¼-28 fitting common to all Avio 200/500 spray chamber drain ports.	ES-2044-64



#### **Spray Chamber Plugs**

Description	Application	Part Number
Cyclonic spray chamber AMS matrix gas plug	Plugs the matrix gas port when AMS gas is not used or during storage.	S033045
Spray chamber nebulizer port plug	Plugs the nebulizer port to prevent contamination during storage.	S032950
Spray chamber outlet plug	Plugs the spray chamber outlet to prevent contamination.	S033048



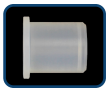
#### **PFA Secure Nut**

Description	Application	Part Number
Long (6 mm) PFA spray chamber secure nut	Secures nebulizer to Avio spray chamber.	ES-3199-0003-R

#### Spray Chamber Adapter

Description	Application	Part Number
Avio 200/500 cyclonic spray chamber adapter	Adapts cyclonic spray chamber to Avio sapphire and platinum injectors.	S011361





**Elemental Scientific** 

## Innovative ZipTorch for Avio 200 & 500 ICP

## Avio 200 and 500 Interchangeable ZipTorches

The ZipTorch is a new torch design for Avio 200 and Avio 500 ICPs. ZipTorches can be used interchangeably between the two systems. They are available with fixed or demountable injector options to work with any application on either – or both – Avio systems.

#### ZipTorch Design

- One-piece base
- Dual gas connections to support both Avio 200 & 500
- No internal o-rings
- Quick-press and socket-free spray chamber connection
- Available in
  - One-piece or demountable
  - Silicon nitride, quartz or organics quartz

#### **ZipTorch Benefits**

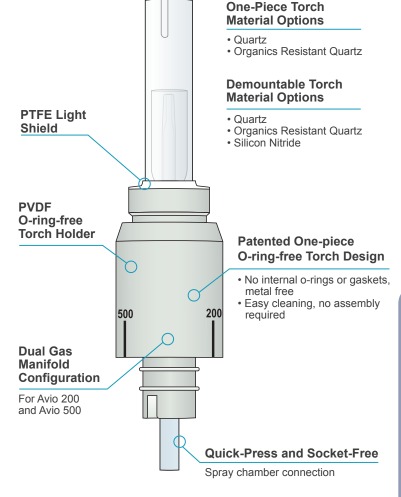
- Easy cleaning
- Highly reproduceable installation position
- No user contact with torch tubes
- One torch for both Avio 200 and 500
- Torch or injector can be exchanged in seconds
- Eliminate ground glass ball joint connectors and clamps

#### ZipTorch For Avio – Ease of Installation

The interchangeable ZipTorch can be installed in seconds in either the Avio 200 or 500



Installing a ZipTorch on Avio 500



## Ultimate <sup>in</sup> Chemical Resistance <sup>and</sup> Extended Lifetime

The Nitride ZipTorch is a direct replacement for the standard Avio 200 & 500 torches. It provides substantial enhancements in chemical resistance over standard quartz torches, significantly reducing both replacement costs and observed backgrounds levels.



Nitride torch while nebulizing Yttrium on the Avio ICP



#### Strength

- Silicon nitride is a ceramic material that is not compromised by the high temperatures of the argon plasma.
- Heat is conducted more evenly across the silicon nitride torch body, reducing thermal stress and resulting in significant advantages over quartz torches that can form stress cracks and fail.

#### **Chemical Resistance**

- The Nitride torch is highly resistant to chemical attack by high matrix components in the plasma. Nitride torches do not devitrify and have a long lifetime.
- Nitride ZipTorch is the optimal torch for analyzing samples high in salts, fusion digests, and organic solvents.
- Low background levels for silicon measurements are achieved.

#### Economical

- Compared to quartz, up to 100x lifespan can be expected when running high matrix samples.
- Eliminating frequent replacement of quartz torches results in significantly reduced operating costs.

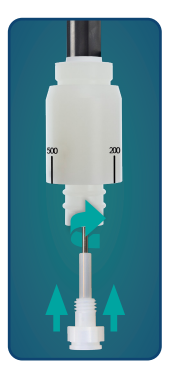
ZTN-D-37 Demountable Nitride ZipTorch

200

500



Nitride ZipTorch installed in Avio 500



Quickly and easily install injectors into demountable torches

#### Nitride ZipTorch Design Advantages

- Direct replacement of standard Avio 200 and 500 torches
- No impact on analytical performance same detection capability
- Utilizes the same interchangeable injectors (quartz, sapphire, and platinum) as the Quartz Demountable ZipTorch for flexibility when application demands change
- Unique construction with both the intermediate and outer tubes made from silicon nitride provides the longest life and highest possible chemical resistance

#### **Every** ICP-OES System Should Experience the Benefits of a Silicon Nitride ZipTorch

## Selecting the Best Torch for your Application(s)



1-1.5 mm injectors for organic solvents, 2 mm standard size, and 2.5 mm for high matrix samples

Torch	Aqueous	Low Volatility Organics	High Volatility Organics	High Salt Matrix / Fusion	Benefits
Quartz One-Piece	$\checkmark$	$\checkmark$			Simplicity with one-piece design
Quartz Demountable	$\checkmark$	$\checkmark$	$\checkmark$		Flexibility to change injectors, injector material, injector diameter
Quartz One-Piece Organic	$\checkmark$	$\checkmark$	$\checkmark$		<ul> <li>Greater resistance to cracking from heat</li> <li>Simplicity with one-piece design</li> </ul>
Quartz Demountable Organic	$\checkmark$	$\checkmark$	$\checkmark$		<ul> <li>Greater resistance to cracking from heat</li> <li>Added flexibility to change injectors</li> </ul>
Silicon Nitride Demountable					<ul> <li>No devitrification from sample matrix</li> <li>Greatly extended life without replacement – lower cost</li> <li>Flexibility to change injectors</li> <li>Appropriate for all sample types</li> </ul>

#### **One-piece ZipTorches**

The one-piece ZipTorch has an integrated quartz injector for simplicity, easy maintenance and quick torch alignment.

Description	Injector Size	Avio 200/500 Part Number
	1 mm	T10Q-37
Quartz one-piece ZipTorch with injector and PVDF o-ring- free holder for Avio ICP	1.5 mm	T15Q-37
	2 mm	T20Q-37
	2.5 mm	T25Q-37
	1 mm	T10-O-37
Organics quartz one-piece ZipTorch with injector and PVDF o-ring-free holder for Avio ICP	1.5 mm	T15-O-37
	2 mm	T20-O-37



T20Q-37 One-piece ZipTorch

#### Demountable ZipTorches

The demountable ZipTorch utilizes a removable and replaceable injector. Recommended for use with HF applications (using sapphire or Pt injectors) or when the user prefers to remove the injector for cleaning without dismounting the torch.

Description	Avio 200/500 Part Number
Demountable quartz ZipTorch with PVDF o-ring-free holder for Avio ICP	DTQ-37
Demountable organic ZipTorch with PVDF o-ring-free holder for Avio ICP	DTO-37
Demountable silicon nitride ZipTorch with PVDF o-ring-free holder for Avio ICP	ZTN-D-37



DTQ-37 Demountable Quartz ZipTorch

DTO-37 Demountable Quartz Organics ZipTorch

ZTN-D-37 Demountable Silicon Nitride ZipTorch

#### Injectors for Demountable ZipTorches

These injectors are designed for use with the quartz, organics and silicon nitride demountable torches.

- Quartz is used for wide range of non-HF aqueous applications and organic solvents
- Sapphire is utilized for environmental, geochemistry, and HF applications
- Platinum is used with volatile organic solvents and HF-containing semiconductor-grade chemicals

Description	Size	Avio 200/500 Part Number
Quartz demountable injectors for Avio ZipTorches	1 mm	IDQ10-37
	1.5 mm	IDQ15-37
	2 mm	IDQ20-37
	2.5 mm	IDQ25-37
Sapphire demountable injectors for Avio	1.5 mm	IDS15-37
ZipTorches	2 mm	IDS20-37
Platinum demountable injector for Avio ZipTorches	2 mm	IDPt20-37



## FAST DXi

#### **FAST DXi** Upgradable Integrated Precision Micro Peristaltic Pump for Avio 200/500

The *FAST* DXi is a microperistaltic pump integrated to the Avio 200/500. It can be easily upgraded to *FAST*, prep*FAST* or other automation applications by adding valve actuators and other necessary components. It allows laboratories the flexibility to start with a high-quality, long-lived peristaltic pump and add automation components as needed.

- Direct replacement for standard peristaltic pump
- Connects to any DX autosampler
- Integrated to Syngistix software control

#### Precision

- Accurate pumping across a wide range of rates from low 0.20 µL/min to 10 mL/min
- Faster analysis with high precision.

#### **Low Pulsation**

 12 closely-spaced rollers maintain consistent flow rate and improve signal stability

#### **Chemical Resistance**

- Ceramic pins and PTFE-coated metal components are resistant to acids and organic solvents
- Long-life motor and drive assembly



ES-5599-V1-47 FAST valve actuator



DXi-4-47-FR2 FAST DXi populated with a dual valve actuator. (Valve shown but not included)



DXi-4-47-FR1 FAST DXi populated with a single valve actuator. (Valve shown but not included)

FAST DXi's for Avio 200/500				
Description	# of Valve Actuators	Avio 200 Part Number	Avio 500 Part Number	
FAST DXi integrated 4 channel MP <sup>2</sup> peripump with single FAST valve actuator	1	DXi-4-47-FR1	DXi-4-37-FR1	
FAST DXi integrated 4 channel MP <sup>2</sup> peripump with dual FAST valve actuators for prepFAST	2	DXi-4-47-FR2	DXi-4-37-FR2	

Valve not included with actuators.

FAST Valve Actuator			
Description	Avio 200 Part Number	Avio 500 Part Number	
Additional FAST valve actuator to convert integrated MP <sup>2</sup> to FAST with one actuator for FAST.	ES-5599-V1-47	ES-5599-V1-37	
Additional FAST valve actuator to convert FAST DXi from FAST to prepFAST with two actuators for prepFAST.	ES-5599-V2-47	ES-5599-V2-37	

## **Stand Alone Micro Peristaltic Pumps**

## Stand Alone MP<sup>2</sup> Precision Micro Peristaltic Pumps

#### MP<sup>2</sup> Precision Micro Peristaltic Pumps

The MP<sup>2</sup> is a compact, precise, stand-alone micro peristaltic pump with a flow rate range from 0.20  $\mu$ L/min to 10 mL/min and is available with one to eight channels. Optimized for low-flow rates, the MP<sup>2</sup> uses either MPP tubing or standard 3-stop pump tubing.

CONTROLLED BY THE INSTRUMENT PC USB PORT			
Number of Channels	Part Number		
1 channel MP <sup>2</sup> precision micro peristaltic pump	MP2-1-PC		
2 channel MP <sup>2</sup> precision micro peristaltic pump	MP2-2-PC		
3 channel MP <sup>2</sup> precision micro peristaltic pump	MP2-3-PC		
4 channel MP <sup>2</sup> precision micro peristaltic pump	MP2-4-PC		
6 channel MP <sup>2</sup> precision micro peristaltic pump	MP2-6-PC		
8 channel MP <sup>2</sup> precision micro peristaltic pump	MP2-8-PC		

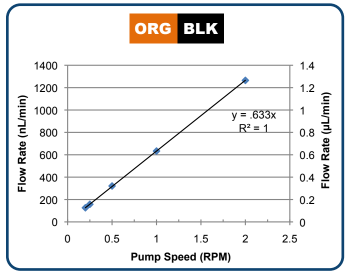
Includes: Cable to control with DX Autosampler

CTFE PERIPUMP FITTINGS (Non-barbed) Used in Low Pressure Applications								
Qty Size Part Number								
-	1	Female (small)	ES-2501-PPF1					
	1	Male (small)	ES-2501-PPM1					
	5	Female	S033156-V					
	5	Male	S032956-V					

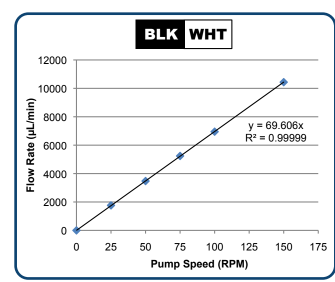


MP2-4-PC stand-alone, precision micro peristaltic pump

CTFE PERIPUMP FITTINGS (Barbed) Used in High Pressure Applications								
Qty Size Part Number								
	1	Female (small)	ES-2501-PPF2					
	1	Male (small)	ES-2501-PPM2					
	5	Female	S033156-V					
	5	Male	S032956-V					



MP<sup>2</sup> pump linearity <1 µL/min



MP<sup>2</sup> pump linearity up to 10 mL/min

## **MP<sup>2</sup> Peristaltic Pump Tubing**

## **MP<sup>2</sup> Pump Tubing**

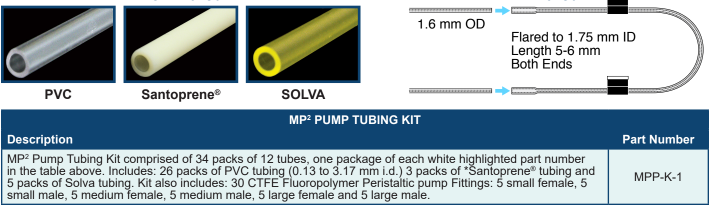


Tubing for MP<sup>2</sup> Micro Peristaltic Pumps (Packs of 12)

				Non-Flared			Flare	ed*
i.d.	Stop	Colors	Calibration Slope (µL/min per RPM)	PVC 2-stop	*Santoprene® 2-stop	Solva 2-stop	PVC 2-stop	Solva 2-stop
0.13 mm	Orange	Black	0.6	MPP-013-PVC			MPP-013-F-PVC	MPP-013-F-S
0.19 mm	Orange	Red	1.3	MPP-019-PVC			MPP-019-F-PVC	MPP-019-F-S
0.27 mm	Orange	Blue	2.7	MPP-027-PVC			MPP-027-F-PVC	MPP-027-F-S
0.38 mm	Orange	Green	4.7	MPP-038-PVC	MPP-038-PHR		MPP-038-F-PVC	MPP-038-F-S
0.44 mm	Green	Yellow	7.6	MPP-044-PVC			MPP-044-F-PVC	MPP-044-F-S
0.51 mm	Orange	Yellow	9.5	MPP-051-PVC			MPP-051-F-PVC	MPP-051-F-S
0.57 mm	White	Yellow	11	MPP-057-PVC			MPP-057-F-PVC	MPP-057-F-S
0.64 mm	Orange	White	14	MPP-064-PVC			MPP-064-F-PVC	MPP-064-F-S
0.76 mm	Black	Black	19	MPP-076-PVC	MPP-076-PHR	MPP-076-S	MPP-076-F-PVC	MPP-076-F-S
0.89 mm	Orange	Orange	24	MPP-089-PVC		MPP-089-S	MPP-089-F-PVC	MPP-089-F-S
0.95 mm	White	Black	28	MPP-095-PVC		MPP-095-S	MPP-095-F-PVC	MPP-095-F-S
1.02 mm	White	White	31	MPP-102-PVC		MPP-102-S	MPP-102-F-PVC	MPP-102-F-S
1.09 mm	White	Red	33	MPP-109-PVC		MPP-109-S	MPP-109-F-PVC	MPP-109-F-S
1.14 mm	Red	Red	35	MPP-114-PVC		MPP-114-S	MPP-114-F-PVC	
1.22 mm	Red	Grey	46	MPP-122-PVC		MPP-122-S		
1.30 mm	Grey	Grey	47	MPP-130-PVC	MPP-130-PHR	MPP-130-S		
1.42 mm	Yellow	Yellow	50	MPP-142-PVC		MPP-142-S		
1.52 mm	Yellow	Blue	51	MPP-152-PVC	MPP-152-PHR	MPP-152-S		
1.65 mm	Blue	Blue	55	MPP-165-PVC		MPP-165-S		
1.75 mm	Blue	Green	58	MPP-175-PVC		MPP-175-S		
1.85 mm	Green	Green	61	MPP-185-PVC		MPP-185-S		
2.06 mm	Purple	Purple	64	MPP-206-PVC		MPP-206-S		
2.29 mm	Purple	Black	65	MPP-220-PVC		MPP-220-S		
2.54 mm	Purple	Orange	67	MPP-254-PVC		MPP-254-S		
2.79 mm	Purple	White	69	MPP-279-PVC		MPP-279-S		
3.17 mm	Black	White	70	MPP-317-PVC	MPP-317-PHR	MPP-317-S		
Bri	dge Leng	th		72 mm	72 mm	72 mm	72 mm	72 mm

\*For easy insertion of PFA capillaries i.d. = internal diameter





\*Santoprene<sup>®</sup> is a product of ExxonMobil.

Flared

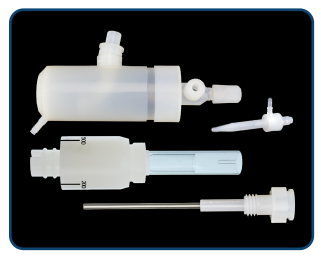
## **HF-Resistant Sample Introduction Kit**

#### Sample Introduction Kit

The PFA kit is an ultra-pure, HF-resistant introduction system for the Avio ICP. All wetted surfaces are PFA and the injector is sapphire. It is used for the analysis of HF-containing samples for mining, semiconductor and other applications.

#### **Benefits:**

- Easy installation
- Clean PFA components for lower background equivalent concentration (BEC) and detection limits
- O-ring-free connections ensures lowest BEC's, highest chemical resistance and easy cleaning
- Chemically resistant suitable for nearly all samples, including strong acids, alkalis and organic solvents
- Low sample consumption ideal for VPD and preconcentrated samples



M237-DV-29 Series HF-Resistant PFA Sapphire Sample Introduction Kit for PE Avio

Fast washout



M237-DV-29 HF-Resistant Sample Introduction Kit installed on the Avio 500

Description	Part Number
Complete HF-resistant sample introduction kit for PerkinElmer Avio ICP. Includes: High Performance PFA spray chamber with PFA PureCap endcap, ST3 High Pressure MicroFlow PFA nebulizer, Demountable quartz torch with PVDF o-ring-free holder and 2 mm demountable sapphire injector.	M237-DV-29



## PC<sup>3</sup> Peltier Cooled Cyclonic Spray Chambers

The PC<sup>3</sup> is a small, robust Peltier cooled cyclonic spray chamber. The PC<sup>3</sup> spray chambers offer the advantages of low memory effects, constant temperature, fast rinse-out, and high sample transport efficiency when coupled with the Avio 200/500 ICP systems. The cooled outer walls of the PC<sup>3</sup> spray chamber enhances long-term signal stability and reduces solvent loading when both aqueous and organic solvents are analyzed. For low flow rate applications, the heating mode can be used to improve sensitivity by increasing transport efficiency into the plasma.



PC3X-47-29 PC3X on the Avio 200

### PC<sup>3X</sup> Peltier Cooler / Heater

The PC<sup>3X</sup> is a compact, Peltier-cooled or heated inlet system which incorporates the Avio cyclonic spray chamber. It operates in both cooling and heating modes for the spray chamber. The thermal stabilization of the spray chamber improves the long-term stability of the ICP response by isolating the sample introduction from laboratory temperature changes during the analysis.

#### System Design

- Temperature control from -10 °C to +80 °C
- Temperature stability ±0.1 °C
- Improved long-term stability through thermal stabilization of spray chamber
- Completey o-ring-free for organic solvent analysis

#### PC<sup>3X</sup> Complete Kit for Avio Includes:

- PFA-ST MicroFlow Nebulizer
- Quartz Cyclonic Spray Chamber
- PC<sup>3</sup> Adjustable Mounting Shelf

Description	Avio 200 Part Number	Avio 500 Part Number	
PC <sup>3X</sup> Complete system for Avio ICP	PC3X-47-29	ES-4190-37-29	
PC <sup>3X</sup> thermally stabilized inlet system for Avio cyclonic spray chamber (Spray chamber and mounting shelf not included)	PC3X-37		
PC <sup>3X</sup> adjustable mounting shelf for Avio ICP	ES-2999-4721-R1	ES-2999-3721-R1	



PC3X-47-29 PC<sup>3X</sup> on the Avio 200



PC-LT on the Avio 500 for volatile organic solvent analysis

### PC<sup>3</sup>-LT

The PC<sup>3</sup>-LT is a low temperature Peltier cooler for cyclonic spray chambers on the Avio 200/500 ICP systems. It provides lower temperatures to reduce the solvent load on the plasma for the analysis of volatile organic solvents.

#### System Design

- Controlled directly through Syngistix 2.0 and higher
- Temperature control from -20 °C to +2 °C
- Temperature stability ±0.1 °C
- Completey o-ring-free for organic solvent analysis

#### PC-LT Complete Kit for Avio Includes:

- PFA-ST MicroFlow Nebulizer
- Quartz Cyclonic Spray Chamber
- Transfer Line

Description	Temperature	Part Number
PC <sup>3</sup> -LT Peltier-cooled sample introduction system with spray chamber for Avio.	+2 °C / -20 °C	ES-9190-37-29



## **High Purity Valves**

High purity valve stators and rotors provide for the selection of liquid flow path with low contamination and low carryover for the optimum ICP results.

- P-Series Two position sampling valves
- V-Series Syringe pump refill valves
- M-Series Multiposition stream selector/flow director valves
- S-Series Semiconductor grade ultra-high purity valves



#### Port Valve – P7+

Part Number: PF-P7X

**Description:** P7+ CTFE high-flow 8 port valve head for prep*FAST* **Specifications:** CTFE stator, PFA rotor, 1 mm, 0.5 mm **Applications:** prep*FAST,* inline dilution and internal standard addition

#### ) Port Valve – P7

Part Number: PF-P7

**Description:** 7 port syringe loading valve **Specifications:** CTFE stator, PFA rotor, 1.0 mm **Applications:** *FAST*, prep*FAST* e

8

#### Port Syringe Valve – V12 Part

Part Number: PF-V12

**Description:** 12 port syringe loading valve **Specifications:** CTFE stator, PFA rotor, 1.0 mm **Applications:** S400V, brine*FAST* syringe valve

#### Port Valve – M8 Part Number: PF-M8

**Description:** M8 CTFE high-flow 8 port stream selector valve **Specifications:** CTFE stator, PFA rotor **Applications:** SmartTuner



#### Port Syringe Valve – S11

Part Number: SDX-S11

**Description:** 11 port syringe loading valve **Specifications:** CTFE stator, PFA rotor, 1.0 mm **Applications:** prep*FAST* S and scoutDX

#### **Examples of a Stator and Rotor**



#### Description

CTFE replacement stator for V12 *FAST* valve



#### Description

1 mm PFA rotor

## High Purity Valves with Spare Rotors and Stators

	P-SERIES VALVES WITH REPLACEMENT STATORS AND ROTORS								
				Part Number	Part Number	Part Number			
# of Ports	Bore Size	Stator Material	Rotor Material	Complete Valve	Stator	Rotor			
3 - P3	1.0 mm	CTFE	PFA	PF-P3	PF-P3S	PF-P3R			
4 - P4	1.0 mm	CTFE	PFA	PF-P4	PF-P4S	PF-P4R			
6 - P6	1.0 mm	CTFE	PFA	PF-P6	PF-P6S	PF-P6R			
6 - P6-8	1.0 mm	PPS	PFA	PF-P6-8	PF-P6S-8	PF-P6R			
7 - P7	0.5/1.0 mm	CTFE	PFA	PF-P7	PF-P7S	PF-P6R			
7 - P7-8	0.5/1.0 mm	PPS	PFA	PF-P7-8	PF-P7S-8	PF-P6R			
8 - P7+	0.5/1.0 mm	CTFE	PFA	PF-P7X	PF-P7XS	PF-F6R			
P7+IC	1.0 mm	CTFE	PFA	PF-P7XIC	PF-P7XS	PF-P6R			
8 - P8	1.0 mm	CTFE	PFA	PF-P8	PF-P8S	PF-P8R			
10 - P10	1.0 mm	CTFE	PFA	PF-P10	PF-P10S	PF-P10R			
11-P11	1.0 mm	CTFE	PFA	PF-P11	PF-P11S	PF-P10R			
11-A11b	0.5/1.0 mm	CTFE	PFA	PF-A11b	PF-A11bS	PF-A11bR			
13 - P13	0.5/1.0 mm	CTFE	PFA	PF-P13	PF-P13S	PF-P13R			
5 - A5e	0.5/1.0 mm	CTFE	PFA	PF-A5e	PF-A5eS	PF-F6R			
7 - A7e	0.5/1.0 mm	CTFE	PFA	PF-A7e	PF-A7eS	PF-F6R			
7 - A7µ	1.0 mm	CTFE	PFA	PF-A7u	PF-A7uS	PF-A7uR			
6 - PM6	0.5 mm	CTFE	PFA	PF-PM6	PF-PM6S	PF-PM6R			
7 - PM7	0.5 mm	CTFE	PFA	PF-PM7	PF-PM7S	PF-PM6R			
8 - PM7+	0.5 mm	CTFE	PFA	PF-PM7X	PF-PM7XS	PF-PM6R			
4 - P4H	1.6 mm	CTFE	PFA	PF-P4H	PF-P4HS	PF-P4HR			
5 - P5H	1.6 mm	CTFE	PFA	PF-P5H	PF-P5HS	PF-P4HR			
6 - P6H	1.6 mm	CTFE	PFA	PF-P6H	PF-P6HS	PF-P6HR			
7 - P7H	1.6 mm	CTFE	PFA	PF-P7H	PF-P7HS	PF-P6HR			
7 - P7-8H	1.6 mm	PPS	PFA	PF-P7-8H	PF-P7-8HS	PF-P6HR			
7 - P7HP	0.5 mm	CTFE	PVDF	PF-P7HP	PF-P7HPS	PF-P6HPR			
8 - P7HP	0.5 mm	CTFE	PVDF	PF-P7XHP	PF-P7XHPS	PF-P6HPR			

	V-SERIES VALVES WITH REPLACEMENT STATORS AND ROTORS								
# of Ports	Bore Size	Stator Material	Rotor Material	Part Number Complete Valve	Part Number Stator	Part Number Rotor			
6 - V6	1.0 mm	CTFE	PFA	PF-V6	PF-V6S	PF-V6R			
6 - V6H	1.6 mm	CTFE	PFA	PF-V6H	PF-V6HS	PF-V6HR			
6 - V6HP	0.5 mm	CTFE	PVDF	PF-V6HP	PF-V6HPS	PF-V6HPR			
9 - V9	1.0 mm	CTFE	PFA	PF-V9	PF-V9S	PF-V9R			
10 - V9(cp)	1.0 mm	CTFE	PFA	PF-V9 (cp)	PF-V9S (cp)	PF-V9R (cp)			
12 - V12	1.0 mm	CTFE	PFA	PF-V12	PF-V12S	PF-V12R			
12 - V12H	1.6 mm	CTFE	PFA	PF-V12H	PF-V12HS	PF-V12HR			
13 - V13	1.0 mm	CTFE	PFA	PF-V13	PF-V13S	PF-V13R			
18-V18H	1.6 mm	CTFE	PFA	PF-V18H	PF-V18HS	PF-V18HR			
V8C	1.0 mm	CTFE	PFA	PF-V8C	PF-V8CS	PF-V12R			
V9H	1.6 mm	CTFE	PFA	PF-V9H	PF-V9HS	PF-V9HR			

M-SERIES STREAM SELECTION VALVE								
# of Ports	Bore Size	Stator Material	Rotor Material	Part Number Complete Valve	Part Number Stator	Part Number Rotor		
3 - M3	1.0 mm	CTFE	PFA	PF-M3	PF-M3S	PF-M3R		
3 - M3H	1.6 mm	CTFE	PFA	PF-M3H	PF-M3HS	PF-M3HR		
4 - M4	1.0 mm	CTFE	PFA	PF-M4	PF-M4S	PF-M4R		
6 - M6	1.0 mm	CTFE	PFA	PF-M6	PF-M6S	PF-M6R		
8 - M8	1.0 mm	CTFE	PFA	PF-M8	PF-M8S	PF-M8R		
8 - M8H	1.6 mm	CTFE	PFA	PF-M8H	PF-M8HS	PF-M8HR		
8 - M8HP	0.5 mm	CTFE	PVDF	PF-M8HP	PF-M8HPS	PF-M8HPR		
10 - M10	1.0 mm	CTFE	PFA	PF-M10	PF-M10S	PF-M10R		

S-SERIES VALVES WITH REPLACEMENT STATORS AND ROTORS								
Part Number Part Number Part Number Part Number Part Number # of Ports Bore Size Stator Material Rotor Material Complete Valve Stator Rotor								
4 - S4	0.5/1.0 mm	CTFE	PFA	PF-S4	PF-S4S	PF-S4R		
9 - S9	1.0 mm	CTFE	PFA	PF-S9	PF-S9S	PF-S9R		
11 - S11	1.0 mm	CTFE	PFA	SDX-S11	PF-S11S	PF-S11R		

X-SERIES VALVES WITH REPLACEMENT STATORS AND ROTORS							
Part Number Part Number Part Number Part Number Part Number # of Ports Bore Size Stator Material Rotor Material Complete Valve Stator Rotor							
11-X11	1.0 mm	CTFE	PFA	PF-X11	PF-X11S	PF-P10R	

## **Spare Syringes**

## **Replacement Syringes for Syringe Pumps**

0.3 mL Syringes			
Description	Part Number		
0.3 mL quartz syringe o-ring free quartz syringe for prep <i>FAST</i> Syrix syringe pump	PF-S1003		
0.3 mL o-ring free fluropolymer syringe for prepFAST syringe pump	PF-S3003		



PF-S1003

3 mL Syringes			
Description	Part Number		
3 mL quartz syringe	PF-S1030		
3 mL quartz syringe, pre-cleaned for prep <i>FAST</i> S	PF-S1030C		
3 mL CTFE syringe	PF-S3030		
3 mL CTFE syringe, pre-cleaned for prepFAST S	PF-S3030C		
3 mL quartz syringe, short high pressure, for prepFAST IC	PF-HS1030-STW		
3 mL quartz syringe, tall high pressure, for prepFAST IC	PF-HS1030		

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PF-S1030

6 mL Syringes			
Description	Part Number		
6 mL quartz syringe for prep <i>FAST</i> Offline	PF-S1060		
6 mL quartz syringe, pre-cleaned for prep <i>FAST</i> S	PF-S1060C		
6 mL CTFE syringe	PF-S3060		
6 mL CTFE syringe, pre-cleaned for prep <i>FAST</i> S	PF-S3060C		
6 mL quartz syringe, short high pressure, for prep <i>FAST</i> IC	PF-HS1060-STW		
6 mL quartz syringe, tall high pressure, for prepFAST IC	PF-HS1060		

12 mL Syringe			
Description	Part Number		
12 mL PFA syringe	PF-S3120		
12 mL quartz syringe, short high pressure, for prepFAST IC	PF-HS1120-STW		
12 mL quartz syringe, tall high pressure, for prepFAST IC	PF-HS1120		



PF-S1060

PF-S3120

## **Manual Sampling Probes**

#### Probes

These probes offer high chemical resistance for applications involving strong acids, alkalis, and organics. A contoured design reduces carryover, while an all-fluoropolymer wetted sample flow path reduces contamination.



Description	Size	Part Number
PFA carrier/internal standard probe for <i>FAST</i> valve	0.50 mm i.d.	SC-5037-3501
PFA internal standard probe for use with standard addition tee or P7 <i>FAST</i> valve internal standard addition line	o.50 mm1.d. ■ (orange), 150 cm	SC-5037-3503

#### Internal Standard Addition Tee for PFA-ST Nebulizer

Specially designed mixing tee is perfect for online addition of internal standard or online dilution. Achieves excellent mixing with minimal dead volume. 0.5 mm i.d. capillary is recommended for applications with flow rates >0.3 mL/min.

Description	Part Number (14 cm)	DXi Part Number (25 cm)
0.25 mm i.d. ■ (green) Attaches to port #3	SC-0317-1250	SC-0317-1250-25
0.50 mm i.d. ■ (orange) Attaches to port #3	SC-0317-1500	SC-0317-1500-25

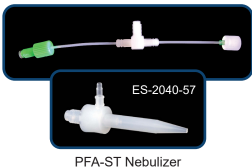
#### FAST Valve Connecting Line for PFA-ST Nebulizer

Connects the *FAST* valve to an PFA-ST nebulizer to achieve fast signal stabilization time and short wash times.

Description	Part Number (14 cm)	DXi Part Number (25 cm)
0.25 mm i.d. ■ (green) Attaches to port #3 of the <i>FAST</i> valve.	SC-0317-0250	SC-0317-0250-25
0.50 mm i.d. ■ (orange) Attaches to port #3 of the <i>FAST</i> valve.	SC-0317-0500	SC-0317-0500-25



Description	Size	Part Number
PFA <i>FAST</i> sample probe for high-flow	0.80 mm i.d. ■ (blue), 150 cm	SC-5037-3755-150
FAST valve, carbon fiber supported	1.00 mm i.d. ■ (gray), 150 cm	SC-5037-3995-150



FFA-ST Nebulizer



Elemental Scientific

PFA-ST or MEINHARD<sup>®</sup> nebulizers are recommended for use with the *FAST* system for optimum throughput and performance. Connecting lines are offered for most nebulizers that laboratories may already have.

Connects the internal standard peripump to P7 valve for online addition of internal stan	ubing or probe to a dard.	SC-0317-450P-10
Description	Part Number	
Internal standard line for P7 valve with XL fitting. 0.5 mm i.d. ■ (orange)	SC-0317-450P-10	0.5

FAST Valve Connecting Line for MEINHARD<sup>®</sup> Plus Nebulizers

PTFE *FAST* valve line that connects the *FAST* valve (port #3) to a MEINHARD<sup>®</sup> Plus nebulizer to achieve fast signal stabilization time and short wash times.

tornal Standard Addition Line for D7 EAST Valu

Description	Fitting Type	Part Number (14 cm)	DXi Part Number (25 cm)
0.25 mm i.d. ■ (green), 14 cm Attaches to port #3 of	F0	F0-25-14	F0-25-25
he FAST valve.	F2	F-F2-25-14	F-F2-25-25
0.50 mm i.d. ■ (orange),	F0	F0-50-14	F0-50-25
14 cm Attaches to port #3 of the <i>FAST</i> valve.	F2	F-F2-50-14	F2-50-25

See page 51 for more information about the F0 and F2 fittings.

#### FAST Valve Connecting Line for PerkinElmer Gem Cone Nebulizer

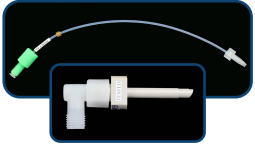
PTFE *FAST* valve line that connects the *FAST* valve (port #3) to a PerkinElmer Gem Cone nebulizer to achieve fast signal stabilization time and short wash times.

Description	Part Number
0.50 mm i.d. ■ (orange), 25 cm. Attaches to port #3 of the <i>FAST</i> valve.	SC-0317-0500-25GC
1.00 mm i.d. ■ (gray), 25 cm. Attaches to port #3 of the <i>FAST</i> valve.	SC-0317-0990-25GC

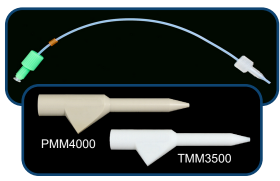
#### FAST Valve Connecting Line for MIRA MIST Nebulizer

PTFE *FAST* valve line that connects the *FAST* valve (port #3) to a MIRA MIST nebulizer to achieve fast signal stabilization time and short wash times.

Description	Part Number
0.50 mm i.d. <b>■</b> (orange), 17 cm. Attaches to port #3 of the <i>FAST</i> valve.	SC-0317-0500-BG
1.00 mm i.d. ■ (gray), 17 cm. Attaches to port #3 of the <i>FAST</i> valve.	SC-0317-0990-BG



PerkinElmer Gem Cone Low-flow Nebulizer



MIRA MIST PEEK and PTFE Nebulizers

F0-25-14

## Fittings / PFA Tubing / Spares Kits

Easy to use, ultra-clean fittings and PFA tubing are ideal for all trace metal analysis applications. Ferrules install quickly and easily for high-flow applications. Low-flow valve fittings have low dead volume, leak-free integrated ferrule connections.

	Description	Qty	Suggested Use	P/N
	Black, high-flow nut (1/4-28) for <i>FAST</i> valve and 1/16" (1.6 mm) ferrule	10	Use with 1/16" (1.6 mm) o.d. PFA tubing for low and moderate flow rates (0.1 mL/min - 2 mL/min)	SC-0599-0116-K
	White, high-flow nut (1/4-28) for <i>FAST</i> valve and 1/8" (3.2 mm) ferrule	10	Use with 1/8" (3.2 mm) o.d. PFA tubing for high-flow rates and vacuum applications (>2 mL/min)	SC-0599-0108-W
<b>ba</b> e	1/16" (1.6 mm) Ferrule for high-flow fitting (1/4-28)	10	Use with 1/16" (1.6 mm) o.d. PFA tubing	SC-0599-F16
	1/8" (3.2 mm) Ferrule for high- flow fitting (1/4-28)	10	Use with 1/8" (3.2 mm) o.d. PFA tubing	SC-0599-F08
	Black, low-flow nut (M5/10-32) for <i>FAST</i> valve	10	Use with 1/16" (1.6 mm) o.d. PFA tubing for low-flow rates (<0.1 mL/min)	SC-0599-0001
	Female Perilink fitting, barbed	1	Adapts 10/32 to pump tubing	S033156
	Female Perilink fitting	5	Adapts 10/32 to pump tubing	S033156-V
	Male Perilink fitting, barbed	1	Adapts 10/32 to pump tubing and for use with internal standard tee	S032956
	Male Perilink fitting	5	Adapts 10/32 to pump tubing and for use with internal standard tee	S032956-V
	PFA-ST Nebulizer to Micro Fitting Adapter, PFA	1	Allows for use of tubing with 10/32 fitting with PFA-ST nebulizer	S033161
	MEINHARD <sup>®</sup> Plus Nebulizer to micro fitting adapter	1		S033101
	CTFE peristaltic pump fittings, female	1	For use in low pressure applications.	ES-2501-PPF1
	CTFE peristaltic pump fittings, female, barbed	1	For use in high pressure applications	ES-2501-PPF2
	CTFE peristaltic pump fittings, male	1	For use in low pressure applications	ES-2501-PPM1
	CTFE peristaltic pump fittings, male, barbed	1	For use in high pressure applications	ES-2501-PPM2

High Purity Fluoropolymer Tubing (5 m coil)						
I.D.	O.D.	Color Code	Part Number			
0.006" (0.15 mm)	1/16" (1.6 mm)	(red)	5MT-015			
0.008" (0.20 mm)	1/16" (1.6 mm)	<ul> <li>(purple)</li> </ul>	5MT-02			
0.010" (0.25 mm)	1/16" (1.6 mm)	∎ (green)	5MT-025			
0.014" (0.30 mm)	1/16" (1.6 mm)	(yellow)	5MT-03			
0.019" (0.50 mm)	1/16" (1.6 mm)	(orange)	5MT-05			
0.031" (0.80 mm)	1/16" (1.6 mm)	(blue)	5MT-08			
0.039" (1.00 mm)	1/16" (1.6 mm)	■ (gray)	5MT-1			
0.063" (1.60 mm)	1/8" (3.2 mm)		5MT-16			



## Sample Loops

PTFE crimp free *FAST* or prep*FAST* loops provide low resistance for fast loading and rinse out.

### Standard for FAST Systems

1 mm i.d. FAST High-Flow Sample Loops	
Description	

Description	Size	Part Number	
Recommended for use with 1.0 mm	300 µL loop	SC-0318-03	Columnit to Luca
i.d. ■ (gray) probe. 1.6 mm o.d., 1/4-28 fittings.	500 µL loop	SC-0318-05	
1/4-20 hungs.	1.0 mL loop	SC-0318-10	
	1.5 mL loop	SC-0318-15	
Applications	2.0 mL loop	SC-0318-20	
FAST, prepFAST, prepFAST M5,	2.5 mL loop	SC-0318-25	
prep <i>FAST</i> e, brine <i>FAST</i> , sea <i>FAST</i>	3.0 mL loop	SC-0318-30	SC-0318-25 2.5 mL sample loop
sear AS I	4.0 mL loop	SC-0318-40	

0.8 mm i.d. FAST High-Flow Sample Loops					
Description	Size	Part Number			
Recommended for use with 0.8 mm i.d. ■ (blue) probe. 1.6 mm o.d., 1/4-28 fittings.	100 µL loop	SC-0319-01			
	200 µL loop	SC-0319-02			
	300 µL loop	SC-0319-03			
	500 µL loop	SC-0319-05			
	1.0 mL loop	SC-0319-10			
Applications	1.5 mL loop	SC-0319-15			
Legacy FAST systems, and special	2.0 mL loop	SC-0319-20			
applications	2.5 mL loop	SC-0319-25			
	3.0 mL loop	SC-0319-30			
	4.0 mL loop	SC-0319-40			



1.6 mm i.d. FAST High-Flow Sample Loops			
Description	Size	Part Number	
Recommended for use with 1.0	250 µL loop	SC-0315-025	
mm i.d. ■ (gray) probes and applications requiring larger	500 µL loop	SC-0315-05	
sample volumes or high flow rates.	1.0 mL loop	SC-0315-10	341
3.2 mm o.d., 1/4-28 fittings.	2.0 mL loop	SC-0315-20	
Applications	3.0 mL loop	SC-0315-30	
soilFAST, oilFAST, and large	4.0 mL loop	SC-0315-40	
volume FAST	6.0 mL loop	SC-0315-60	SC-0315-30 3 mL sample loop
	8.0 mL loop	SC-0315-80	



### **PFA Sample Vessels**

#### **PFA Vials**

PFA vials are ideal for applications that require the highest purity. Made of ultra-pure, ultra-chemically resistant material, these vials are an excellent choice for high purity, semiconductor and micro samples.

- Non-contaminating Graduated
- Temperature range of -200 °C to 260 °C
- Conical bottom
- Solf-standing

Vials	Fits Racks				
V-14-0311CG->	<				
V-14-0312CG->	K MR-21-14 (pg 85), MR-4	40-14 (pg 8	), SR4-60-14 (pg 87)		
V-14-0314CG->	K				
	Part Number	Qty		Part Number	Qty
<b>0</b>	V-14-0311CG-X	10		V-14-0309-X	10
- 1.0	Description	Volume	Manager and Party and Part	Descriptio	n
	14 mm o.d.	1 mL	A CONTRACTOR OF THE OWNER		
-1-	graduated PFA micro vial	Brim full 2 mL		PFA cap fo 14 mm micro	or vials
	Part Number	Qty		Part Number	Qty
2.0	V-14-0312CG-X	10		V-15-0300-X	10
	Description	Volume		Descriptio	n
	14 mm o.d.	2 mL	A f. c	PFA snap-on can f	or 14 m
	graduated PFA micro vial	Brim full 3 mL	m	PFA snap-on cap f graduated PFA mi	icro vial









**Elemental Scientific** 

#### **PFA Bottles and Vials**

PFA bottles and vials are ideal for a wide range of demanding fluid handling and storage applications in general laboratory, semiconductor, and environmental industries.

Bottles / Vials	Fits Racks
V-31-15-X	SR2-21-30 (pg 86), MR-10-30 (pg 85)
V-31-30-X	SR2-27-31 (pg 86), MR-10-30 (pg 85), ST10-31 (pg 88)
V-31-60-X	LR-21-30 (pg 84), LMR-21-30-R (pg 84), SR2-27-31 (pg 86), HR-21-30 (pg 85), ST10-31 (pg 88)
V-28-0360-V	SR2-27-28 (pg 86), ST10-28 (pg 88)
V-50-0360	SR2-12-50 (pg 86), ST2-9-50 (pg 89), ST4-9-50 (pg 89), SR4x-20-50 (pg 87)



H	Part Number	Qty	
	V-50-0360	1	
	Description	Volume	
	50 mm o.d. PFA bottle and cap with TFM insert	125 mL	

- Semiconductor, high-purity, and aggressive chemical applications
- The most translucent PFA vials available
- Low absorption of biological materials for many research applications

pg 09), SI(4x-20-30 (pg 07)		
	Part Number	Qty
	V-31-15-X	10
	Description	Volume
	30 mm o.d. graduated PFA vial	15 mL
	Part Number	Qty
	V-31-30-X	10
	Description	Volume
	30 mm o.d. graduated PFA vial	30 mL
	Part Number	Qty
	V-31-60-X	10
	Description	Volume
	30 mm o.d. graduated PFA vial	60 mL
	Part Number	Qty
	PFA-K29-X	10
	Descriptio	on
	Screw cap	



# 2 mL PVDF Autosampler Vial

A low cost alternative to PFA for many ultra-trace metal analyses

PVDF sample vials are a lower cost alternative to our high-performance PFA vials. These high-tensile-strength, fluoropolymer vials can replace more expensive PFA vials in many applications.

- Semiconductor-grade PVDF fluoropolymer
- High dielectric and mechanical strength, flexible
- Excellent for the analysis of Nitric Acid, Hydrochloric Acid, Hydrofluoric Acid, or Ammonium Hydroxide
- Resistant to most mineral and organic acids, as well as aliphatic and aromatic hydrocarbons, alcohols, halogenated solvents, and oxidizing agents
- Self-standing
- Conical internal bottom for micro-sample analysis
- Suitable for most semiconductor pure chemicals
- Not recommended for ketones, acetone, ethyl acetate, and MIBK
- Optional PFA enclosures
- Available standard or pre-cleaned

PVDF Vials and PFA Caps					
Description	Qty	Part Number			
PVDF vial, 2 mL	10	V-14-0712-X			
PVDF vial, 2 mL	100	V-14-0712-C			
PVDF vial, 2 mL	1000	V-14-0712-M			
PFA cap for V-14 vial	10	V-14-0309-X			
PFA cap for V-14 vial	100	V-14-0309-C			

Pre-cleaned PVDF Vials and Caps			
Description Qty Part Number			
Pre-cleaned PVDF vial, 2 mL	100	VPC-14-0712-C	
Pre-cleaned PFA cap for V-14 vial	100	VPC-14-0309-C	

Bottles / Vials	Fits Racks
V-14-0712-X	MR-21-14 (pg 85), MR-40-14 (pg 85), SR4-60-14 (pg 87)



V-14-0712-X 2 mL PVDF autosampler vial with PFA cap



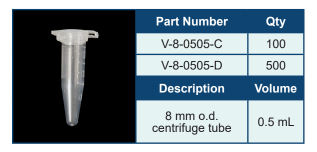
V-14-0712-X 2 mL PVDF autosampler vial

## **Non-PFA Sample Vessels**

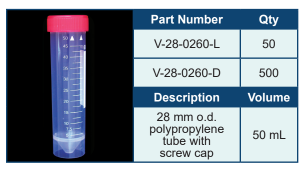
#### Non-PFA Vials, Tubes and Bottles

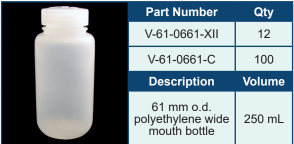
Non-PFA sample vessels manufactured from plastics, such as polypropylene, polyethylene and polystyrene, are a sensible alternative to consider when breakage, surface inertness, and/or disposal costs are a concern.

Vials	Fits Racks
V-8-0505-C	MR-60-08 (pg 85), MR-90-08 (pg 85)
V-13-0200-R-XC	LR-90-13-R (pg 84), LMR-90-13-R (pg 84), LMR-90-13-R-3T (pg 84), ST-PR-5 (pg 88)
V-20-0290-D	LR-40-20 (pg 84)
V-16-0225-LX	HR-60-16 (pg 85), LR-60-16 (pg 84), LMR-60-16-R (pg 84), SR2-80-16 (pg 86), ST-PR-5 (pg 88)
V-28-0260-L	HR-21-30 (pg 85), ST10-28 (pg 88), LR-21-30 (pg 84), LMR-21-30-R (pg 84), SR2-27-28 (pg 86), ST-PR-5 (pg 88), ST-EX-5B (pg 88)
V-50-0460-XII	SR4x-20-50 (pg 87), SR2-12-50 (pg 86), ST-PR-5 (pg 88), ST2-9-50 (pg 89), ST4-9-50 (pg 89)
V-61-0661-XII	SR4x-15-60 (pg 87), ST7-60 (pg 89), ST-PR-5 (pg 88), ST-EX-5B (pg 88)



Part Number	Qty
V-16-0225-LX	60
V-16-0225-D	500
Description	Volume
16 mm o.d. polypropylene tube with screw cap	15 mL





Part Number	Qty
V-13-0200-R-XC	90
V-13-0200R-D	500
Description	Volume
13 mm o.d. polypropylene tube with rounded bottom	8 mL

Part Number	Qty
V-20-0290-L	50
V-20-0290-D	500
Description	Volume
20 mm o.d. polypropylene tube with screw cap	20 mL

	Part Number	Qty
=	V-50-0460-XII	12
-	V-50-0460-XXIV	24
Contractory of the		
	Description	Volume



## **Microplates**

#### Microplates

Microplates are ideal for micro-volume applications such as storage and sample transfer. All microplates can be used on the following DXe, DX, and DXCi autosampler models: 2 and 4



Description	Part Number
1 Pk (5 ea) 24 well, 10 mL microplate, square well, pyramid bottom	MT-24-10mL-02



Description	Part Number
1 Pk (5 ea) 48 well, 5 mL microplate, square well, pyramid bottom	MT-48-5mL-02



Description	Part Number
1 Pk (3 ea) 48 well, 7.5 mL microplate, square well, pyramid bottom	MT-48-7.5mL-02

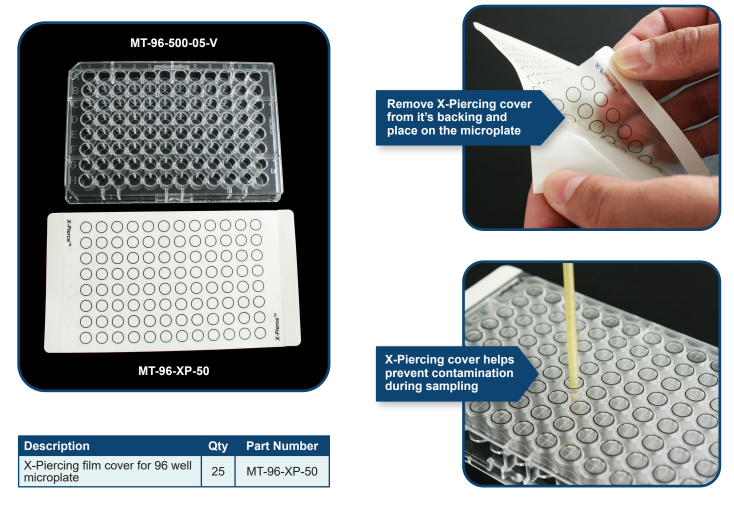


Description	Part Number
1 Pk (5 ea) 96 well, 2 mL microplate, square well, pyramid bottom	MT-96-2mL-02
1 Pk (5 ea) 96-well, 500 µL microplate, polystyrene	MT-96-500-05-V

## X-Piercing Film Cover / XP Probe Arm

#### X-Piercing Microplate Cover

The X-piercing cover minimizes evaporation of micro samples awaiting analysis and protects against environmental contamination.



#### XP Probe Arm

The XP probe arm must be used in place of the reset probe arm when an X-Piercing cover has been applied to a 96 well microplate.

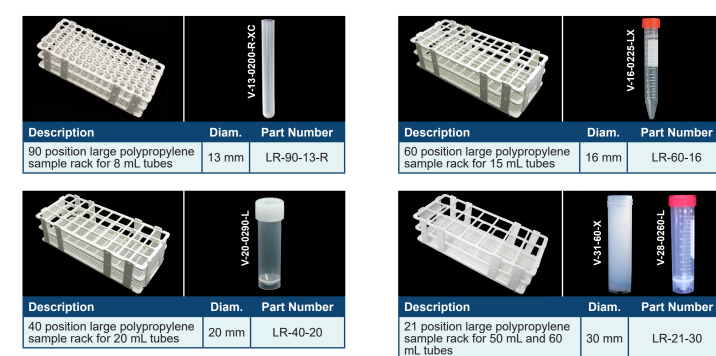
Description	Qty	Part Number
XP Probe arm for 2DX / 4DX Autosampler	1	SC-0105-DX-XP



#### Autosampler Racks (LR Size)

Plastic large racks are recommended for aqueous samples.

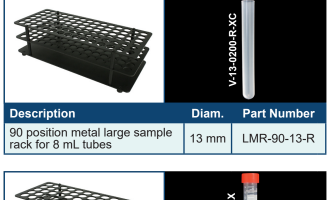
All LR racks can be used on the following DXe, DX, and DXCi autosampler models: 2, 4, 8, and 14



#### Autosampler Coated Metal Racks (LR Size)

Metal racks are coated with an epoxy paint that forms a protective barrier over the rack material.

All coated metal racks can be used on the following DXe, DX, and DXCi autosampler models: 2, 4, 8, and 14



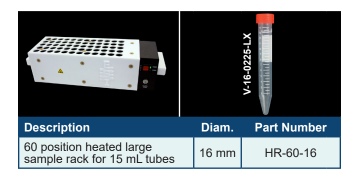


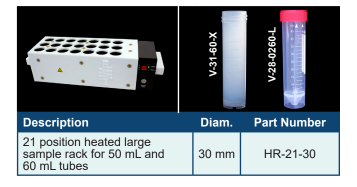


	V-31	N-28	
Description	Diam.	Part Number	
21 position metal large sample rack for 50 mL and 60 mL tube	30 mm	LMR-21-30-R	

#### Autosampler Heated Racks (LR Size)

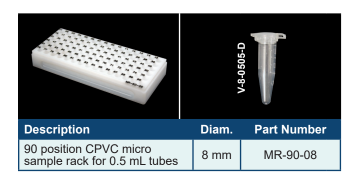
All heated racks can be used on the following DXe, DX, and DXCi autosampler models: 2 and 4

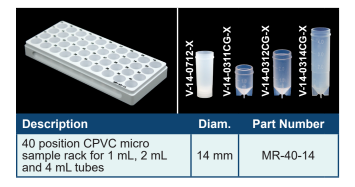


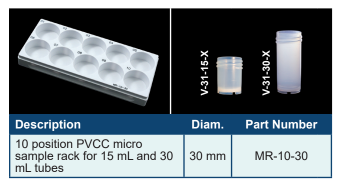


#### Autosampler Racks (MR Size)

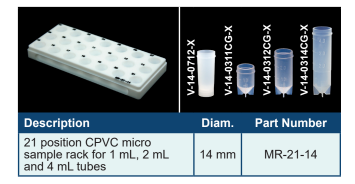
All MR racks can be used on the following DXe, DX, and DXCi autosampler models: Micro, 2, and 4











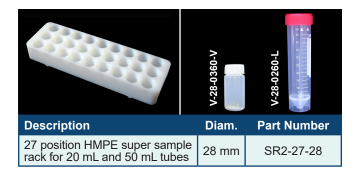


Large-volume samples can be analyzed using Avio super racks without transferring the sample to a smaller tube, reducing prep time and chance of contamination.

#### Autosampler Racks (SR2 Size)

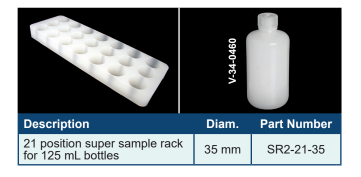
All SR2 racks can be used on the following DXe, DX, and DXCi autosampler models: 2

	V.16.0.25.1 X	
Description	Diam.	Part Number
80 position HMPE super sample rack for 15 mL tubes	16 mm	SR2-80-16



	V-31-30-X	V-31-60-X
Description	Diam.	Part Number
27 position HMPE super sample rack for 15 mL, 30 mL and 60 mL tubes	31 mm	SR2-27-31







#### Autosampler Racks (SR4 Size, Type 1)

All SR4 racks can be used on the following DXe, DX, and DXCi autosampler models: 2 and 4





#### Autosampler Racks (SR4 Size, Type 2)

All SR4 type 2 racks can be used on the following DXe, DX, and DXCi autosampler models: 4





The SR4x-15-60 super rack will hold fifteen 100 mL volumetric flasks or 250 mL bottles

> SR4x-15-60 super rack with 100 mL volumetric flasks



#### Autosampler Racks (ST Size, Type 1)

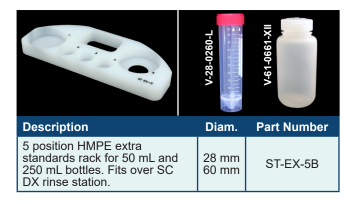
All ST type 1 racks can be used on the following DXe, DX, and DXCi autosampler models: 2, 4, 8, and 14

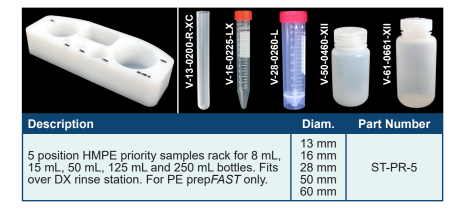
	V-28-0360-V	V-28-0260-L
Description	Diam.	Part Number
10 position PVDF standards rack for 20 mL and 50 mL tubes	28 mm	ST10-28



#### Static Rinse/Organic Rinse Racks (ST Size, Type 1)

All static and organic rinse racks can be used on the following DXe, DX, and DXCi autosampler models: 2, 4, 8, and 14





#### Autosampler Racks (ST Size, Type 2)

All ST type 2 racks can be used on the following DXe, DX, and DXCi autosampler models: 2



#### Autosampler Racks (ST Size, Type 3)

The ST type 3 rack can be used on the following DXe, DX, and DXCi autosampler models: 4 and 14

6888	V-61-0661-XII	
Description	Diam.	Part Number
7 position HMPE standards rack for 250 mL bottles	60 mm	ST7-60

	V-50-0360	V-50-0460-XII
Description	Diam.	Part Number
9 position HMPE standards rack for 125 mL bottles. Recommended for prep <i>FAST.</i> Includes 9, 125 mL HDPE wide	50 mm	ST4-9-50

#### FAST Spares Kit

Assorted fittings and tubing for *FAST* systems.

Description	Part Number
FAST Spares Kit for Avio 200/500	SC-0380-R1

#### FAST Deluxe Spares Kit

All of the assorted fittings and tubing in the *FAST* Spares Kit with the addition of a PFA-ST nebulizer, spare *FAST* valve, and internal standard tee.

Description	Part Number
FAST Deluxe Spares Kit for Avio 200/500	SC-0370-37-D

#### prep*FAST* Spares Kit

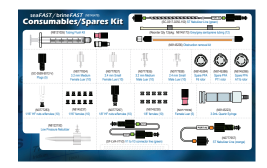
Includes prep*FAST* PFA-ST3 nebulizer, P7+ and P6 valves, PFA F6 rotor, tubing flush kit, ST nebulizer line, and spare fittings and tubing for prep*FAST*.

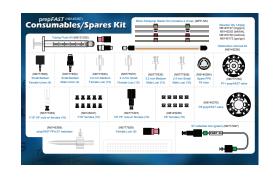
Description	Part Number
prep <i>FAST</i> Spares Kit	PF-0370

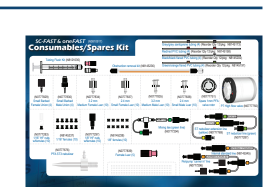
#### seaFAST / brineFAST Spares Kit

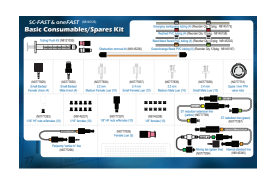
Includes all of the assorted fittings and tubing in the *FAST* Spares Kit with the addition of a PFA-ST nebulizer, 3 mL quartz syringe, and assorted fittings.

Description	Part Number
seaFAST/brineFAST Spares Kit	SF-0370











## **Installation and Training**

#### Silver Level ESI Installation & Training

The silver level installation and training package is a 1-day on-site installation and method development for *FAST*.

Includes:	Hardware installation Software methods Basic system familiarization Travel time & expenses for ESI employee or contractor	
	<i>FAST</i> standard spares kit (SC-0380-R1)	
	Description	Part Number
	ay installation and application ht for <i>FAST</i> high throughput system	FI-SC-01

On-site 1-day installation and implementation for <i>FAST</i> SampleSense	FI-F-SS7
On-site 1-day installation and implementation for <i>FAST</i> SampleSense UHT	FI-F-SS6



#### **Gold Level ESI Installation & Training**

The gold level installation and training package is a  $2\frac{1}{2}$ -day, on-site installation and method development for the *FAST* and prep*FAST*.

Includes: Hardware installation

Software methods

Basic system familiarization

Necessary method validation

**User Training** 

Travel time & expenses for ESI employee or contractor

Spares kit (see page 90)

Description	Part Number
On-site, 2½-day installation and application development for <i>FAST</i> systems	FI-SC-02-54
On-site, 2 <sup>1</sup> / <sub>2</sub> -day installation and application development for prep <i>FAST</i> systems	FI-PF-02
On-site 2½-day installation and application development for prep <i>FAST</i> SampleSense	FI-PF-SS8
On-site, 2 <sup>1</sup> / <sub>2</sub> -day installation and application development for sea <i>FAST</i> /brine <i>FAST</i> systems	FI-SF-02
On-site, 4-day installation and application development for prep <i>FAST</i> IC systems	IC-0303

The FAST Deluxe, prepFAST, or seaFAST/ brineFAST Spares Kit is included with the Gold Installation & Training.





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### Notes


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