



Elemental Scientific designs and produces a full range of automation and sample introduction systems for the determination of trace element concentrations in liquid samples by inductively coupled plasma instrumentation. Our extensive product line contains sample introduction devices for all models of ICP instruments, including:

- Fully automated inline and offline dilution / standardization / QC systems
- FAST systems
- Innovative SC-DX Series clean, intelligent autosamplers
- Inert MicroFlow and PolyPro Nebulizers
- Inert autosampler and manual sampling probes
- Precision micro peristaltic pumps and syringe pumps

- Inert, chemically resistant spray chambers and end caps
- Demountable o-ring-free injectors made from platinum, sapphire, or quartz
- Precision and standard quartz ICP torches
- apex family of high sensitivity, low contamination sample inlet systems
- PC³ Peltier-cooled cyclonic spray chambers

Our years of experience in the laboratory and in the field are at your disposal to help answer your questions related to elemental analysis. We are pleased to provide our customers complimentary analytical advice from our on-staff chemists.

Ordering Information:

You may contact us via phone, fax, e-mail, or through our website.

Phone: 1.402.991.7800

E-Mail: esi@icpms.com

Fax: 1.402.991.7799

Website: www.icpms.com







TABLE OF CONTENTS

Glossary4-5
SC-DX Automation for iCAP Q ICPMS SC-DX automation for iCAP Q ICPMS SC-DX and FAST systems SC-DX automation for iCAP Q ICPMS SC-DX automatio
Nebulizers, Spray Chambers, Torches and InjectorsPFA and polypropylene ST-nebulizers28-29Probes and capillaries for ST-nebulizers30MicroFlow PFA nebulizers with integrated sample capillaries31MicroFlow PFA nebulizers with integrated autosampler probes32MEINHARD® quartz and glass nebulizers34-35PFA FitKit MEINHARD® nebulizer connectors36-37pergo nebulizer gas humidifier38Cyclonic spray chambers40Spare PFA elbow / drain line kit / ball joint socket adapter41iCAP Q torch / injectors42iCAP Q pump tubing43Peristaltic and Syringe PumpsPeristaltic pumps44MP² peristaltic pump tubing45Syringe pumps46High Performance Sample IntroductionOnline mixing kits for addition of internal standard47apex systems / spiro ETMD48-49
ConsumablesFAST valves, stators and rotors50-51Autosampler probes and connectors52-53Fittings, tubing and loops54-55High purity HF-resistant sample vials and bottles56-58Sample vessels59Microtiter plates60-61Large autosampler racks62Heated and micro autosampler racks63Super autosampler racks64-65Standards autosampler racks66-67
Installation and Training



Application



Clinical

Small volume and high matrix samples such as blood, urine and serum.



Environmental

Drinking water, waste water, seawater, soils and other environmental samples.



Geochemistry

Highly acidified mining samples for transition metals and platinum group elements.



Nuclear

Samples containing Th, U, Pu or other actinides requiring small volumes and careful handling.



Organic Solvents

Sample introduction wear oils and volatile organic samples for petrochemical applications.



Remote Monitoring

Custom online monitoring and high efficiency sample transport for remote chemical baths.



Semiconductor

Ultra-trace analysis of high matrix samples in clean room environments.

Application Systems

prep*FAST*

prep*FAST* is a sample/standard system for *FAST* inline autodilution, autocalibration, auto QC dilution, priority sample autodilution and auto MSA. (Pg 16)

TRU*FAST*

Measure low-ppq level Ra in natural waters using an automated SC-FAST system. Polyatomic interferences arising from Ba and Sr are automatically removed online using ion exchange techniques, providing extremely low background levels and superb detection limits. Alternate chemistries are available for other radionuclides such as Th and U. (Pg 20)

hydrideICP / hydrideFAST 2

hydrideICP / hydride FAST utilizes an integrated hydride generator and precision micro peristaltic pump to obtain sub-ppt detection limits for hydride elements such as As, Se and Sb. (Pg 21 / Pg 22)

sea FAST

A completely automated sample introduction system for multi-mode determination of ultra-trace metals in undiluted seawater. sea *FAST* lowers procedural blanks and improves detection limits for a variety of elements through advanced, online sample preparation such as preconcentration, matrix elimination, online dilution and hydride generation. (Pg 24)

microFASTS4

Automates the delivery and analysis of micro volume samples. The micro FAST system enables the direct analysis of ultra-low-volume samples without waste using syringe pumps. (Pg 26)

Function



FAST



Low Sample Consumption



Low Detection Limits



HF Resistant



High Precision / Isotope Ratio



Micro Samples



Preconcentration



High Throughput

Page 4 Elemental Scientific 2014

Materials

CTFE

Ethylene chlorotrifluoroethylene is a fluorocarbon-based polymer. ECTFE is used to minimize wear in high-friction applications.

PTFE

Polytetrafluoroethylene is a synthetic fluoropolymer of tetrafluoroethylene. PTFE is hydrophobic: neither water nor water-containing substances wet PTFE.

PEEK/PTFE Composite

Polyether ether ketone (PEEK) is a tan colored organic polymer thermoplastic used to fabricate items for demanding applications, including bearings, piston parts and pumps.

PFA

Perfluoroalkoxy is a superior fluoropolymer that is ultra clean, chemically inert and optically transparent. This material is used for advanced liquid handling, high performance nebulizers and labware.

Polyethylene

Polyethylene is a thermoplastic polymer used for laboratory sample tubes and vessels.

Polypropylene

Polypropylene (PP) is a thermoplastic polymer used in a wide variety of applications. This material is often chosen for its resistance to corrosion, heat and chemical leaching and its resilience against most forms of physical damage, including impact and freezing.

Polystyrene

Polystyrene is an aromatic polymer used for laboratory sample tubes and vessels.

Terminology

FAST - Valve and loop combination that rapidly loads and injects the sample.

MP² - Precision micro peristaltic pump.

SC-DX - Inert, chemically resistant autosampler constructed with dual x-rails, large diameter Z-rail and C6 carriage.

SYRIX - Compact, low-profile, high-precision laboratory syringe pump.

Tubing Sizes

 Red
 - 0.15 mm i.d.
 Yellow
 - 0.3 mm i.d.
 Gray - 1.0 mm i.d.

 Purple
 - 0.2 mm i.d.
 Orange
 - 0.5 mm i.d.

 Green
 - 0.25 mm i.d.
 Blue
 - 0.8 mm i.d.

www.icpms.com

prepFAST

The Next Stage of Automation

- FAST Inline Autodilution
- Autocalibration
- Over Range Sample Autodilution and Reanalysis
- Priority Sample Autodilution
- Automated Standard Additions (MSA)
- Automated Isotope Dilution Spiking





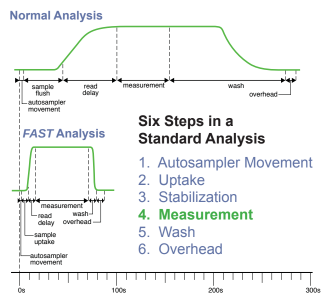
SC-DX Automation for iCAP Q ICPMS

SC-DX Autosamplers with *FAST*

The SC-DX FAST is a reliable, high-throughput, automated sample introduction system for the iCAP Q ICPMS. It increases productive instrument time by reducing sample uptake, stabilization and rinse steps. The combination of the SC-DX FAST autosampler with the iCAP Q ICPMS provides the perfect platform to introduce even the most demanding high matrix samples. The SC-DX FAST is available as a custom design for the iCAP Q enclosure or in four stand alone autosampler sizes, holding up to fourteen large sample racks.

FAST BENEFITS:

- FAST sample loading (0.5 mL sec⁻¹)
- FAST stabilization time
- FAST washout
- FAST probe and loop rinsing
- Flexible for all applications

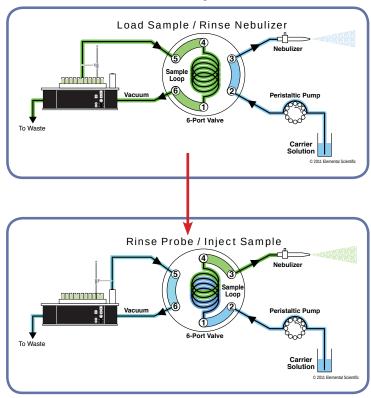


The SC-FAST system has the fastest signal stabilization and most complete rinse-out of any sample introduction system, reducing uptake and wash times while increasing sample throughput.



SC-2 DX with FAST and 4Q with FAST for the Thermo iCAP Q

The SC-DX FAST loads the sample loop as the nebulizer and tubing are cleaned.



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

SC-DX and FAST Systems

SC-DX Systems for the iCAP Q ICPMS

All SC-DX autosampler components are composed of inert chemically resistant materials for extended lifespan. Dual X-rails and large diameter Z-rail provide precise sampling, virtually eliminating missed samples—even on microtiter plates. Reduce uptake and wash times while increasing sample throughput by upgrading the SC-DX autosampler to a FAST system.

SC-DX BENEFITS:

- Robust dual rail system
- · Dual flowing rinse station
- · Precision micro sampling
- Reset probe prevents probe damage
- Flexible rack configurations
- Micro samples to large bottles
- ULPA filter and cart options (Not available on the SC-4Q autosamplers)

SC-4Q BENEFITS:

- Sliding top for easy access
- External ECU

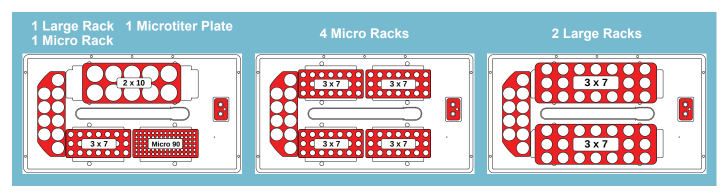
SC-DX System Includes:

- 2 Sample Probes
- Standards Rack (10 positions)
- 4 Large Racks (21, 40, 60, 90 positions)
- Pack (10 ea) 50 mL Standards Vials
- Pack (60 ea) 15 mL Sample Vials



SC-DX Systems for the Thermo iCAP Q						
System	Description	SC-DX A/S	FAST Valve Module	PFA-ST Nebulizer		
SC-DX System	SC-DX autosampler with dual flowing rinse	\checkmark				
SC-DX <i>FAST</i> System	SC-DX autosampler with <i>FAST</i>	√	V	\checkmark		

EXAMPLES OF SC-2 DX RACK CONFIGURATIONS



SC-DX and FAST Systems

SC-2 DX



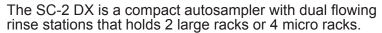












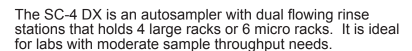
SC-2 DX Systems	Description	Part Number
SC-2 DX	SC-2 DX autosampler with dual flowing rinse	2DX
SC-2 DX FAST	SC-2 DX autosampler with <i>FAST</i>	2DXF-73A

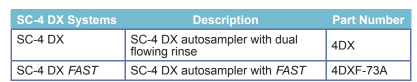
See page 69 for SC-2 DX dimensions.

The SC-2 DX can be placed inside the iCAP Q enclosure



SC-4 DX





See page 69 for SC-4 DX dimensions.



SC-4Q

The SC-4Q is a custom autosampler made to fit inside the iCAP Q enclosure. The top slides out to allow for easy access to samples. It has dual flowing rinse stations and holds 4 large racks. Only available for the iCAP Q.

SC-4Q Systems	Description	Part Number
SC-4Q	SC-4Q autosampler with dual flowing rinse	1317460*
SC-4Q FAST	SC-4Q autosampler with FAST	1317000*

*Sold exclusively through Thermo Fisher Scientific

The SC-4Q FAST with autosampler top extended for easy access



SC-8 DXS

The high capacity SC-8 DXS holds 8 large sample racks and up to 40 standards/QC solutions (50 mL vials). It has the smallest footprint of any 8 rack autosampler and is ideal for labs with high sample throughput needs.

SC-8 DXS Systems	Description	Cart Version Part Number	Benchtop Version Part Number
SC-8 DXS	SC-8 DXS autosampler with dual flowing rinse	8DX	8DX-BT
SC-8 DXS FAST	SC-8 DXS autosampler with <i>FAST</i>	8DXF-73A	8DXF-BT-73A

See page 70 for SC-8 DX dimensions.



SC-8 DXS benchtop version

SC-14 DXS

The high capacity SC-14 DXS holds 14 large sample racks and up to 10 standards/QC solutions (50 mL vials). It is ideal for labs with the highest sample throughput needs.

SC-14 DXS Systems	Description	Cart Version Part Number	Benchtop Version Part Number
SC-14 DXS	SC-14 DXS autosampler with dual flowing rinse	14DX	14DX-BT
SC-14 DXS FAST	SC-14 DXS autosampler with FAST	14DXF-73A	14DXF-BT-73A

See page 70 for SC-14 DX dimensions.



Autosampler Capacity								
Autosampler	50	mL	15 m	ıL	8 m	L	Mic	crotiter-96 (2 mL)
SC-2 DX (Super rack)	52 (64)	11(33)3	120 (160)	112	180	R	384	STATE OF THE PARTY
SC-4 DX	94		240		360	- 1	576	
SC-8 DX	208	摄	480		720	- 1	1536*	
SC-14 DX	304		840		1260	Ų.	2880*	

^{*}Special version autosampler for microtiter plates

Micro Sample and Semiconductor Autosamplers

SC-Micro DX











The SC-Micro DX is a small-footprint (330mm x 223mm), low-cost autosampler with instrument pumped dual flowing rinse stations. It holds 2 microtiter plates or 2 micro racks and 10 standards vials.

SC-Micro DX System Includes:

2 Sample Probes

Standards Rack (10 positions)

3 Microtiter Plates (24, 48, 96 positions) 3 Micro Racks (21, 40, 90 positions)

Pk (10 ea) 20 mL PFA Standards Vials

Pk (10 ea) 2 mL PFA Sample Vials

Part Number	Description
m-DX	SC-Micro DX autosampler with dual flowing rinse

Contact a sales representative to discuss customizing the SC-Micro DX with an optional diaphragm rinse pump or for glovebox applications.



SC-2 DX Semiconductor









The SC-2 DX Semiconductor autosampler with a PTFE top is designed for ultrapure semiconductor applications where the lowest possible background levels and chemical resistance are required.

SC-2 DX Semiconductor System Includes:

Ultem Sample Probe 2 PTFE Sample Probes Standards Rack (10 positions) 4 Large Racks (21, 40, 60, 90 positions) Micro Rack (21 positions) High purity PFA dual rinse kit Pk (10 ea) 50 mL Standards Vials Pk (60 ea) 15 mL Sample Vials Pk (30 ea) 2 mL PFA Sample Vials

Part Number Description 2DX-SEMI SC-2 DX Semiconductor autosampler with dual flowing rinse

PFA and PVDF vials recommended (see page 56-58)



Automation Systems for Thermo iCAP Q						
System	SC-2 DX	SC-4 DX	SC-4Q Slider	SC-8 DX	SC-14 DX	
Autosampler	2DX	4DX	1317460*	8DX	14DX	
FAST	2DXF-73A	4DXF-73A	1317000*	8DXF-73A	14DXF-73A	
SC-micro	m-DX	N/A	N/A	N/A	N/A	
Semiconductor	2DX-SEMI	N/A	N/A	N/A	N/A	
sea <i>FAST</i> S2	2SF-S2-73A	4SF-S2-73A	N/A	N/A	N/A	
seaFAST3	2SF-3-73A	4SF-3-73A	N/A	N/A	N/A	
micro <i>FAST</i> S4	2PFM-73A	4PFM-73A	N/A	N/A	N/A	
prep <i>FAST</i>	2ADF-73A	4ADF-73A	N/A	8ADF-73A	14ADF-73A	

^{*}Sold exclusively through Thermo Fisher Scientific

one FAST Systems

one FAST

Universal, High-Throughput Sample Introduction System

The one FAST brings the field-proven capabilities of the SC-FAST to non-ESI autosamplers. The one FAST hardware and software has been optimized and integrated with the iCAP Q to immediately increase throughput by speeding stabilization time and rinse-out. The one FAST reduces instrument maintenance and matrix exposure while improving long-term performance.

one FAST Basic

The one FAST increases throughput with non-ESI autosamplers.

Includes:

FAST Valve one FAST Controller FAST Valve Stand PFA-ST Nebulizer 2 Probes-PFA/Carbon Fiber All Required Tubing

Part Number	Description
SC-0400-73	one <i>FAST</i> basic system





seaFAST SZ

Automated Preconcentration and Matrix Elimination

A completely automated sample introduction system for multi-mode determination of ultra-trace metals in undiluted seawater. sea FAST lowers procedural blanks and improves detection limits for a variety of elements through advanced online sample preconcentration and matrix elimination.



Enclosures and ULPA Filtered Environments

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.



SC-1207-DX-1200 Enclosure with SC-2 DX

autosampler

SC-1807-DX Enclosure with SC-8 DX autosampler



Autosampler Model	Enclosure Only	Enclosure with ULPA Filter
Enclosure for SC-Micro DX	SC-1607-DX	SC-1607-DX-1000
Enclosure for SC-2 DX	SC-1207-DX	SC-1207-DX-1200
Enclosure for SC-4 DX	SC-1407-DX	SC-1407-DX-1200
Enclosure for SC-8 DX	SC-1807-DX	SC-1807-DX-1000
Enclosure for SC-14 DX	SC-1107-DX	SC-1107-DX-1030

Ultra-Low Particulate Arrester Air Filter and Mounting Plate

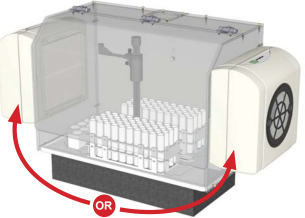
The ULPA (Ultra-Low Particle Arrester) filter creates a clean, positive pressure environment for samples and standards and prevents airborne contamination. The ULPA filter removes 99.999% of 0.12 micron particles.

ULPA Filter Specifications					
Air Volume Noise level Power					
1 m³/min	56 dBA	25W			

Part Number	Description
SC-0602	ULPA filter for ESI enclosures
SC-1107-0026	ULPA filter mounting plate for SC-2 DX or SC-4 DX

The ULPA filter mounting plate fits the SC-2 DX and SC-4 DX on either the right or left side of the enclosure.





Autosampler Stands

Mobile Stands for SC-2 DX and SC-4 DX Autosampler

SC-2 DX and SC-4 DX Mobile Stands

The mobile stand provides a small-footprint platform for the SC-2 DX or SC-4 DX.

Benefits:

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



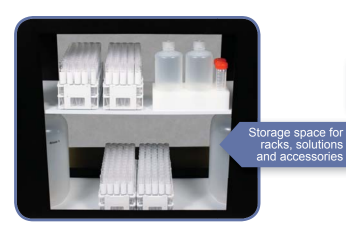
SC-1210-DX mobile stand with SC-2 DX autosampler

Part Number	Description
SC-1210-DX	Mobile stand for SC-2 DX (autosampler not included)
SC-1210-DX-P	Mobile stand for SC-2 DX including electrical conduit for D-type valves (autosampler not included)



SC-1410-DX mobile stand with SC-4 DX autosampler

Part Number	Description
SC-1410-DX	Mobile stand for SC-4 DX (autosampler not included)
SC-1410-DX-P	Mobile stand for SC-4 DX including electrical conduit for D-type valves (autosampler not included)



Accessible rinse bottle can be refilled in place

Page 15 www.icpms.com

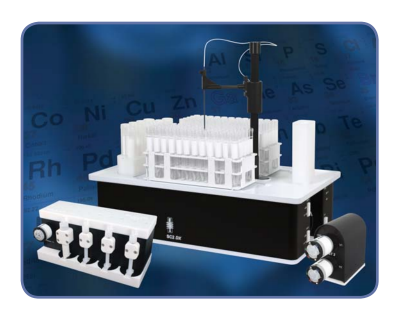


Inline Autocalibration and Variable Autodilution

prep*FAST* is a dilution system that automatically performs precise and accurate inline dilutions for samples and standards.

Benefits of prep*FAST*

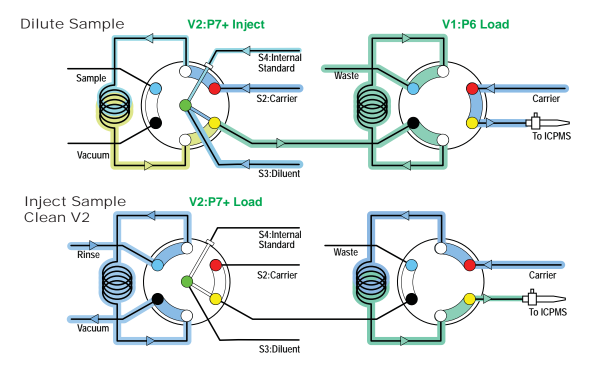
- Autodilution
- Autocalibration
- FAST
- Syringe driven sample, diluent and internal standard



Samples are rapidly (0.5 mL/sec) and reproducibly vacuum loaded into a sample loop. Inside the valve, sample is mixed with the diluent and internal standard. The system delivers the diluted and mixed sample to the nebulizer with final dilutions ranging between 1x and 400x.

Central to the system is the S400V syringe pump module. Precise ($<\pm$ 0.05%), accurate ($<\pm$ 0.2%), smooth and balanced delivery of solution over a wide range of flow rates (1 to 1000 μ L/min) ensures rapid and reliable inline dilutions.

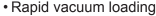
Capable of up to 400x dilution, the prep*FAST* is the fastest, simplest way to ensure high quality data in every run.



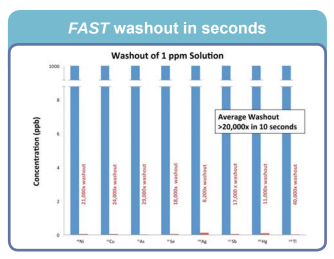
The prep*FAST* uses *FAST* vacuum loading to rapidly fill a sample loop. After sample injection, variable syringe-driven carrier, diluent and internal standard flows are mixed using the custom P7+ inline mixing valve. Sample is diluted rapidly into a loop on a second valve and then injected directly into the ICP. The result is variable, inline dilution with *FAST* stabilization and washout.

Autodilution in Seconds

Tedious manual preparation steps are automatically handled by the prep*FAST* system, making better use of time and resources. Automated dilution is used for both calibration and sample dilution. Dilutions are performed by accurately controlling sample and diluent flow rates and desired dilution factors are achieved in seconds by using in-valve mixing capabilities. Mixing inline eliminates the need to premix/dilute samples in discrete tubes prior to analysis and greatly improves sample throughput. Combined with *FAST* technology, rapid sample uptake and *FAST* washout times are independent of dilution factor, allowing rapid injection of the next sample.



- Inline dilution as sample is injected
- Rapid uptake and stabilization of sample



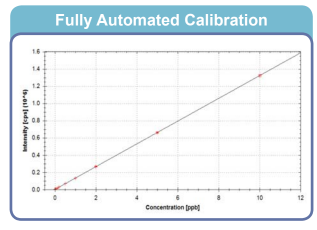
FAST washout even for memory prone elements

Autocalibration

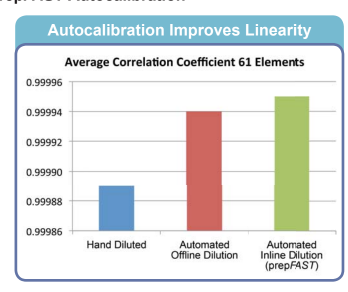
User predefined dilution factors for a single multi-element standard are used to build calibration curves. Accuracy of dilution is illustrated by excellent linearity of the calibration curve ($R^2 = 0.9999$).

- Automatically calibrates the instrument from one or more single standard solutions
- Improved linearity vs. calibrations prepared in separate tubes
- Easily create calibration curves with more points (weighted curves)
- One bottle or two bottles per method—leaves space in standards rack for other calibration curves and QC
- · Eliminate manual dilution errors

Manual Calibration vs. prepFAST Autocalibration



prep*FAST* autocalibration from a single multi-element standard saves time and improves accuracy.





prep*FAST* Upgrade Path For Thermo iCAP Q

Step 1. Select a prep*FAST* complete system

prep <i>FAST</i> System	Part Number
prepFAST SC-2 DX complete	2ADF-73A
prepFAST SC-4 DX complete	4ADF-73A
prepFAST SC-8 DX complete	8ADF-73A
prepFAST SC-14 DX complete	14ADF-73A



Step 1. To upgrade an existing *FAST*, select a prep*FAST* S400V module (one required)

prep <i>FAST</i>	Part Number	
prep <i>FAST</i> module	PF-S400V	



prepFAST Complete System includes:

- SC-DX FAST autosampler
- 4 Syringe pump dilution module (S400V)
- P7+ FAST valve with stand





Step 2. Verify that you have one of the following *FAST* systems (one required)

FAST Systems	Part Number
SC-2 DX FAST	2DXF-73A
SC-4 DX FAST	4DXF-73A
SC-8 DX FAST	8DXF-73A
SC-14 DX FAST	14DXF-73A



Step 3. (Optional) Select a prep*FAST* cart to match the SC-DX *FAST* autosampler

Cart	Part Number
SC-2 DX prep <i>FAST</i> Cart	SC-1210-DX-P
SC-4 DX prepFAST Cart	SC-1410-DX-P
SC-8 DX prepFAST Shelf	SC-1103-DX-P
SC-14 DX prepFAST Shelf	SC-1103-DX-P

SPARE SYRINGES		
Part Number	Description	
PF-0599-1003	0.3 mL quartz syringe	
PF-0599-1030	3.0 mL quartz syringe	
PF-0599-3003	0.3 mL CTFE syringe, HF resistant	
PF-0599-3030	3.0 mL CTFE syringe, HF resistant	
PF-0599-3120	12.0 mL CTFE syringe, HF resistant	

MEINHARD®

NEW PLUS NEBULIZERS

with PFA FitKit Quick Connects



NEW Quartz and Glass Nebulizers with PFA FitKit

- SilQ+ High Purity Quartz Nebulizer
- TQ+ Quartz Nebulizer
- TR+ Glass Nebulizer

See page 34 for more information.



Enhance Your Detection Limits, Reduce Sample Contamination



TRU FAST

The TRUFAST automatically performs online preconcentration of specific radionuclides to reduce matrix-related interferences and enhance sensitivity by an order of magnitude or more. TRUFAST can eliminate lengthy offline sample preparation, speed analytical results, better control blanks and improve detection limits for radioisotopes by ICPMS.

Various applications are available, including:

Ra

Radium analysis in natural waters: Polyatomic interferences arising from Ba and Sr are automatically removed online using ion exchange techniques, providing extremely low background levels and superb detection limits. (Cation exchange column, Sr preconcentration column)

Th, U

Th in transition metal matrices: Thorium impurities in high purity Cu may be measured by chelating Th while removing the Cu matrix ions via an ion exchange column. Thorium is then eluted and measured in an ICPMS. (Th/U preconcentration column)



SC-4 DX TRU*FAST* Th/U system for the Thermo iCAP Q









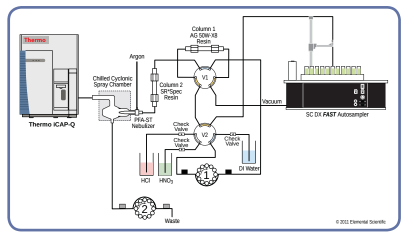






Th and U may also be determined in high saline matrices using the sea FAST system.

TRU <i>FAST</i> Systems For Thermo iCAP Q							
System	SC-DX FAST A/S	FAST dual valve module	Cation exchange column	Sr preconcentration column	Th/U preconcentration column	Sapphire injector	PFA-ST nebulizer
TRU <i>FAST</i> Radium 2TF-Ra-73A or 4TF-Ra-73A	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark
TRU <i>FAST</i> Thorium/ Uranium 2TF-Th-73A or 4TF-Th-73A	√	√			✓	\checkmark	√



For even greater sensitivity, add the apex Q to the TRUFAST (pg 48)

TRUFAST configured for Radium preconcentration.

TRU <i>FAST</i> Systems for the iCAP Q ICPMS			
System	SC-2 DX	SC-4 DX	
TRU <i>FAST</i> Ra System	2TF-Ra-73A	4TF-Ra-73A	
TRU <i>FAST</i> Th/U System	2TF-Th-73A	4TF-Th-73A	

Part Number	Description
CF-CX-2000-AG	Cation exchange column
CF-Sr-0200	Sr preconcentration column
CF-ThU-0200	Th/U preconcentration column

hydride|CP"

A New, Compact Hydride Generation System for ICPMS with Improved Stability and Performance

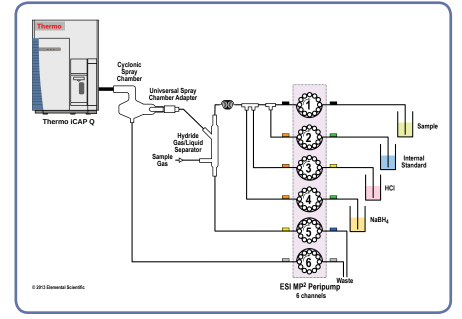
The new hydrideICP, a stand alone hydride generation system with precision micro peristaltic pump, provides subppb detection limits for hydride-forming elements such as As, Se, Sb and Hg.

Benefits:

- Increased sensitivity, up to 100x for hydrideforming elements
- Improved detection limits for As, Hg, Se, Sb and other hydride-forming elements
- Improved stability
 - MP² micro peripump precisely mixes sample and reagents, producing a stable formation of H₂ 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
 - MP² micro peripump with ceramic pins, a PFA mixing block and quartz GLS
- Convenient
 - hydrideICP includes a PFA mixing block, which is completely integrated into the MP² pump



hydrideICP generation system for Thermo iCAP Q ICPMS



Part Number	Description
HG-MP2-6-A	HydridelCP Generation System. HydridelCP Generator Kit (Hydride quartz gas-liquid separator, four way tee, MP ² precision micro peristaltic pump, universal spray chamber adapter and mounting plate).

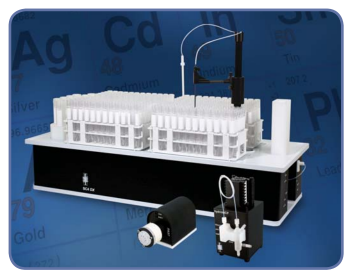
hydrideICP with internal standard system diagram

hydride FAST 2

Simultaneous hydride generation and direct nebulization

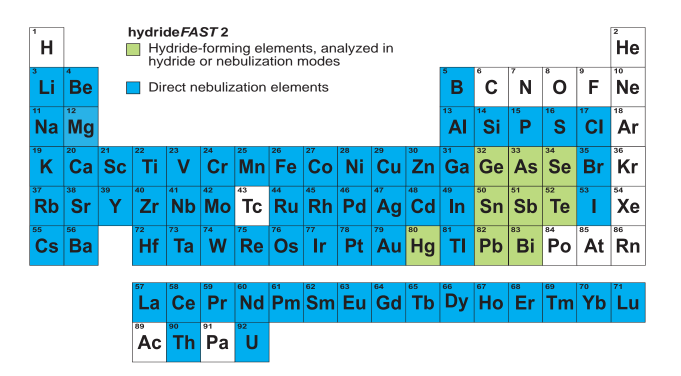
The hydride FAST 2 is an inline sample introduction system that combines hydride generation and direct nebulization for simultaneous determination of all analytes. This system improves sensitivity for hydrideforming elements while maintaining the multielement capabilities of direct nebulization.

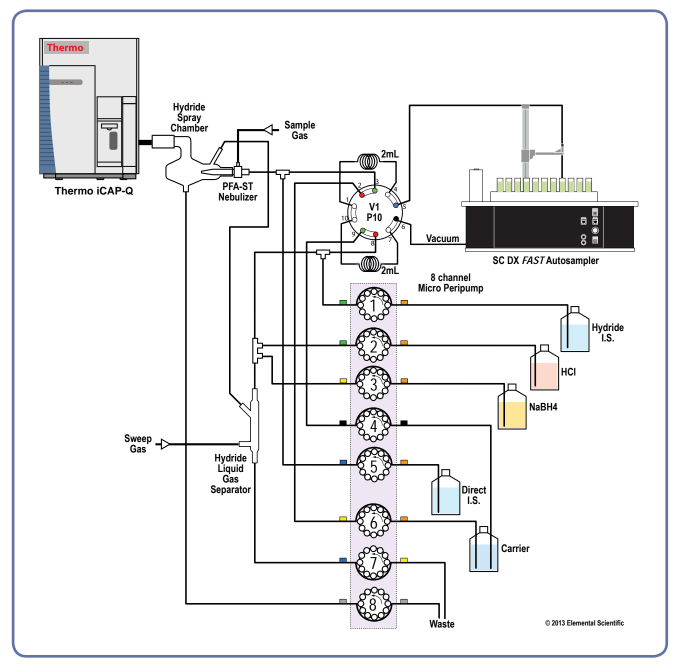
The combination of the MP² precision micro peripump, the hydride *FAST* gas liquid separator and the hydride cyclonic spray chamber are key to the excellent performance of the hydride *FAST* 2.



SC-4 DX hydride FAST 2 system for the Thermo iCAP Q

hydride <i>FAST</i> 2 System For Thermo iCAP Q						
System	SC-DX FAST A/S	8 Channel Peripump & <i>FAST</i> Valve	Gas Liquid Separator	Quartz Hydride Spray Chamber	Sapphire Injector	PFA-ST Nebulizer
hydrideFAST 2 upgrade from FAST HYF-UP2-A-73		✓	\checkmark	✓	√	√





hydride FAST 2 system diagram including autosampler and FAST valve

The hydride FAST 2 system has three modes of operation:

Mode 1 (hydride generation only)

Mode 2 (Simultaneous hydride generation and *FAST* nebulization)

Mode 3 (FAST nebulization only)

hydride <i>FAST</i> 2 Systems for the Thermo iCAP Q			
Part Number	Description		
HYF-UP2-A-73	hydrideFAST 2 upgrade from FAST		

sea FAST™

A completely automated sample introduction system for multi-mode determination of ultra-trace metals in undiluted seawater. sea FAST lowers procedural blanks and improves detection limits for a variety of elements through advanced online sample preparation such as preconcentration, matrix elimination, online dilution and hydride generation.

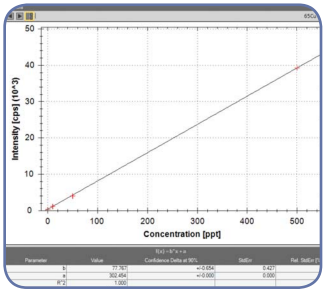
Features:

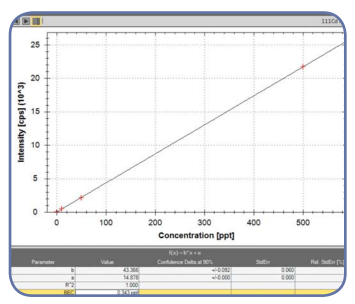
- Automated preconcentration and matrix elimination
- · Simple, external calibration with acid standards
- ppt to ppq detection limits in undiluted seawater
- Eliminate manual sample preparation
- Reduced procedural blanks
- Up to 3 modes of operation available
- All syringe-driven flows (sea FAST S2)



SC-4 DX sea FAST for Thermo iCAP Q

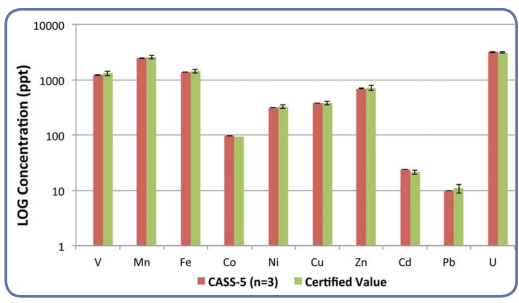
		se	ea <i>FAST</i> S	ystems	For Therr	no iCAP Q			
System	SC-DX FAST	Syringe- Driven Flows (S400V)	FAST Triple Valve Module	sea <i>FAST</i> column	Trace metals cleanup column(s)	Hydride continuum dual syringe pump	PFA batch mode hydride generation chamber	Sapphire injector	PFA-ST nebulizer
sea <i>FAST</i> S2 2SF-S2-73A or 4SF-S2-73A	\checkmark	√	\checkmark	\checkmark	√			\checkmark	\checkmark
sea <i>FAST</i> 3 2SF-3-73A or 4SF-3-73A	√		\checkmark	\checkmark	√	\checkmark	\checkmark	\checkmark	\checkmark





sea FAST S2 Calibrations of Cu and Cd. Calibration spikes are 10, 50 and 500 ppt.

seaFASTS2 - CASS-5 Determination



Elements determined with the sea FAST S2 are accurate and precise for elements with certified concentrations from <10 ppt to >10 ppb.

seaFASTS2

Preconcentration, Direct and Offline Modes:

Performs online preconcentration and matrix removal, and/or online dilution with internal standard during the same analytical run. In the offline mode, preconcentrate a custom sample volume and elute offline for later analysis via ICPMS. The syringe-driven sea FAST S2 improves detection limits, throughput and washout.

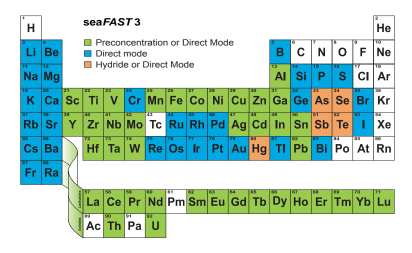
seaFAST 3

Preconcentration, Direct and Hydride Modes: Preconcentration and direct

modes plus simultaneous batch-mode

hydride generation for As, Se and other hydride forming elements.

All sea FAST systems may be configured to operate as high throughput SC-FAST systems for direct sample analysis.



sea <i>FAST</i> Preconcentration Column	2	seaf CF-
		P

sea <i>FAST</i> System for the Thermo iCAP Q				
System	SC-2 DX	SC-4 DX		
sea <i>FAST</i> S2 system	2SF-S2-73A	4SF-S2-73A		
sea <i>FAST</i> 3 system	2SF-3-73A	4SF-3-73A		

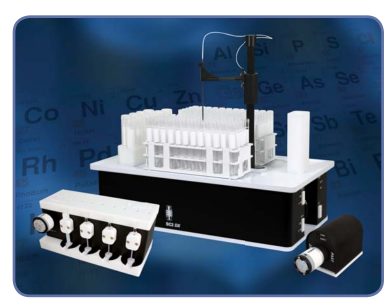
Part Number	Description
CF-N-0200	Spare sea FAST preconcentration column
CF-IDA	Spare sea <i>FAST</i> 3 trace metal cleanup column
CF-M-0600	Spare sea <i>FAST</i> S2 trace metal cleanup column

micro FAST S4

The micro FAST S4 is an automated, syringe-based sample delivery system for micro samples. One dedicated syringe loads a sample or standard onto a custom, inert injection valve. When the sample is injected into the ICPMS, three additional high-purity syringes, flowing at micro flow rates, perform the desired dilution and addition of internal standard.

For very small, valuable samples, the micro FAST S4 achieves the best absolute detection limits of any sample introduction system due to virtually 100% sample transport efficiency. Other applications include the determination of elemental impurities in undiluted organic solvents, where low sample flow rate minimizes the solvent load in the plasma and reduces or eliminates elemental speciation effects caused by analyte volatility.

An HF-resistant version of micro FAST S4 is available with all fluoropolymer wetted parts, including syringe barrels and the spray chamber.



SC-2 DX micro FAST S4 system for organic solvents and low flow applications.

Benefits:

- All liquid flows are syringe driven
- Syringe loading of micro samples
- Autocalibration
- Automated addition of internal standard
- Inline dilution

- Analyze undiluted volatile solvents
- Micro flow rates from 5 to 40 µL/min
- High sensitivity
- Minimize or eliminate sensitivity differences due to speciation of Si and other elements

	micro <i>FAST</i> S4 Systems For Thermo iCAP Q					
System	SC-DX FAST A/S	FAST Valve Module	Syringe- Driven Flows (S400V)	HF-Resistant	Sapphire Injector	micro <i>FAST</i> Nebulizer
micro <i>FAST</i> S4 2PFM-73A or 4PFM-73A	\checkmark	\checkmark	\checkmark		\checkmark	✓
HF micro <i>FAST</i> S4 2PFM-HF-73A or 4PFM-HF-73A	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	

Part Number	Description
2PFM-73A	microFAST S4 SC-2 DX system
4PFM-73A	microFAST S4 SC-4 DX system
2PFM-HF-73A	HF microFAST S4 SC-2 DX system
4PFM-HF-73A	HF microFAST S4 SC-4 DX system
ES-2060	Spare micro FAST nebulizer for flow rates less than 50µL/min. Not for use with HF.

micro FAST Applications



Ultra-low total volume (tens of microliters) samples

- · Controlled uptake and delivery of micro-samples
- Measure up to 100% of sample with high sensitivity
- Flow rates from as low as 1-5 μL/min up to 10-15 μL/min
- Perform repeat multi-element analysis or precise isotope ratio measurements on a single sample as small as 50 µL
- Ideal for nuclear applications to minimize sample prep volume and waste



Volatile high-purity organic solvents

- Reliable sample introduction at 5 and 10 µL per minute allows samples to be analyzed using conditions similar to those used for water
- Reduced instrument drift, improved stability and lower instrument maintenance
- SC-Autosamplers offer an optional metal free piercing probe for samples that are covered to reduce contamination and evaporation
- Optional continuum pump eliminates pump tubing
- Requires platinum cones and oxygen addition gas



Climate research applications

- Particulates in seawater, starting with as few as 10 L of seawater
- Elemental and isotopic ratio analysis of a single planktonic foraminifera
- Micrometeorite multi-element analysis



Clinical micro-samples

- Elemental analysis of limited volume cell samples
- Metal uptake in living tissue
- Elemental analysis of premature infant blood



High TDS and high-purity metals

- Measure high-TDS or high-purity metal solutions without dilution
- Reduced matrix effects
- Prevent cone clogging
- Reduce amount of matrix reaching the ICPMS, reducing carryover and instrument contamination from matrix elements



High precision isotope ratios with maximum absolute sensitivity

- Sample transport efficiency nears 100% at flow rates < 20 μL/min
- Measure 100 µL or smaller samples with high precision
- Highest sensitivity per unit volume for best precision

PFA and Polypropylene ST-Nebulizers

PFA and Polypropylene High-Efficiency MicroFlow Nebulizers















MicroFlow nebulizers are resistant to clogging, 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 μL/min to 700 μL/min
- Chemically resistant—ideal for strong acids, alkalis and organics
- Can be pumped from < 0.1 mL/min to 3.0 mL/min
- Direct analysis of volatile and non-volatile organic solvents
- Longer lifetime than glass or quartz nebulizers



Part Number	Description
ES-2040-73	PFA-ST self-aspirating nebulizer with external 1/4-28 threaded connector.
PF-2040	PFA-ST self-aspirating nebulizer for prep <i>FAST</i> with external 1/4-28 threaded connector.



Part Number	Description
ST3-70	PFA-ST3 MicroFlow nebulizer with external 1/4-28 threaded connector. Designed for superior clog resistance and higher sensitivity compared to the standard PFA nebulizer.



Part Number	Description
ES-2030-73	PFA MicroFlow high solids large bore nebulizer with external 1/4-28 threaded connector. Ideal for strong acids, high solids, alkalis, organic solvents, soils and high salt solutions.

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. It is a robust nebulizer that can self-aspirate with an exchangeable external sample uptake capillary or can be used with a peristaltic pump.

Part Number	Description
ES-4040-73	Poly-pro self-aspirating nebulizer with external 1/4-28 threaded connector



apex MicroFlow PFA Self-Aspirating Nebulizers

These nebulizers allow self-aspiration at low sample consumption rates with the apex high sensitivity desolvation system.

Part Number	Description
ES-2040-7000	High temperature apex-ST PFA MicroFlow nebulizer with external 1/4-28 threaded connector
ES-2002-7000	High temperature apex-100 PFA nebulizer with integrated 90-150 µL/min self-aspiration capillary.
ES-2002-7205-080	High temperature apex-100 PFA nebulizer with Ultem manual sampling probe, 90-150 μL/min, 80 cm capillary





Syringe Flush Kit

Use syringe and white adapter to back-flush the carrier line or tee-line. Use syringe and red adapter to forward flush the carrier line, the side port of the tee-line and to forward flush the PFA nebulizer.

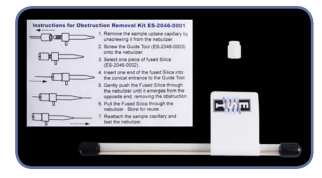
Part Number	Description
SC-0599-0109	Syringe flush kit. Includes 3 mL syringe, two luer to 1/4-28 adapters.



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.

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

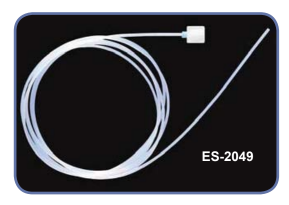


Probes and Capillaries for ST-Nebulizers

Sample Capillaries / Probes

PFA Sample Capillaries for ST Nebulizers

Part Number	I.D.	Self-aspir (@1L/	ration rate m Ar)
ES-2045	0.15 mm	20 μL/min	(red)
ES-2043	0.2 mm	50 μL/min	(purple)
ES-2042	0.25 mm	100 µL/min	(green)
ES-2047	0.3 mm	200 µL/min	(yellow)
ES-2041	0.5 mm	400 µL/min	(orange)
ES-2044	0.8 mm	700 µL/min	(blue)
ES-2049	1.0 mm	1 mL/min	(gray)





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 ESI SC-DX Autosamplers			
Part Number	Probe i.d.	Capillary Length	Self-aspiration rate (@1L/m Ar)
ES-5037-3255-150	0.25 mm	150 cm	100 μL/min
ES-5037-3505-150	0.5 mm	150 cm	400 μL/min

Probes for ESI Non-DX Autosamplers			
Part Number	Probe i.d.	Capillary Length	Self-aspiration rate (@1L/m Ar)
ES-5037-3250-080	0.25 mm	80 cm	100 μL/min
ES-5037-3500-080	0.5 mm	80 cm	400 μL/min

Also available with Ultem support.



PFA Self-Aspirating High-Purity Nebulizers

PFA Nebulizers with Integrated Capillaries

ppq HF () N

Self-aspirating PFA MicroFlow nebulizers are constructed entirely from chemically resistant fluoropolymers ideal for strong acids, alkalis, organics and high salt solutions. They are resistant to clogging and produce a fine aerosol for high transport efficiency and high sensitivity.

Benefits:

- Integrated capillary for self-aspiration, ideal for low flow, clean applications
- All PFA construction
- Chemically resistant—ideal for strong acids, alkalis, organics
- Low, spike-free background for important elements such as Fe and Ca
- Produces a fine aerosol for high transport efficiency and high sensitivity
- Direct analysis of volatile and non-volatile organic solvents



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

Other flow rates made to order

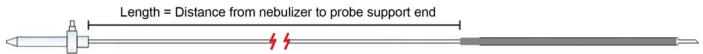
PFA Nebulizers with Integrated Probes

Self-Aspirating PFA Nebulizers with Integrated Probes

These nebulizers self-aspirate at lowflow rates with any autosampler and provide the same benefits of the PFA MicroFlow nebulizer. The integrated sampling probe is constructed by encapsulating a rigid support material between layers of PFA to provide a chemically-resistant probe that is mechanically stable and resilient.

Probes can be custom made to specific lengths and materials at no extra charge.





PFA MicroFlow Nebulizer with Integrated Autosampler Probe (Carbon Fiber support) for Environmental/Clinical Applications

Model	Part Number	Self-aspiration rate (@1L/m Ar)	Length
PFA-20	ES-2020-3503-080	20 μL/min	80 cm
PFA-50	ES-2000-3503-080	50 μL/min	80 cm
PFA-100	ES-2002-3503-100	100 μL/min	100 cm
PFA-200	ES-2003-3503-100	200 μL/min	100 cm
PFA-400	ES-2005-3503-100	400 μL/min	100 cm

HF 🔧 🕹 🐾

PFA MicroFlow Nebulizer with Integrated Autosampler Probe (Ultem support) for **High Purity Semiconductor Applications**

Model	Part Number	Self-aspiration rate (@1L/m Ar)	Length
PFA-20	ES-2020-3505-080	20 μL/min	80 cm
PFA-50	ES-2000-3505-080	50 μL/min	80 cm
PFA-100	ES-2002-3505-100	100 μL/min	100 cm
PFA-200	ES-2003-3505-100	200 μL/min	100 cm
PFA-400	ES-2005-3505-100	400 μL/min	100 cm

















P-SERIES FAST VALVES

Redesigned FAST valve for improved durability and performance

- NEW PFA rotors for long life and low maintenance
- Chemically resistant compression ring
 - Uniform pressure
 - Keyed for easy assembly
 - Prevents damage from overtightening
- Internal components Teflon®-coated to prevent corrosion
- All fluoropolymer flow path
- Many versions from 4 port to 13 port
 - P7 valve with integrated internal standard port
 - P7+ valve for inline dilution and internal standard addition
- Optional stator and rotor materials
 - Stator: Low-cost PPS
 - Rotor: PFA, PPS, PEEK/PTFE composite and PTFE

See page 50 for more information





Elemental Scientific

PF-P7X P7+ FAST Valve





MEINHARD® Quartz and Glass Nebulizers

MEINHARD®

Concentric Plus Nebulizers for ICPMS

MEINHARD® 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® Plus nebulizer comes with the FitKit+ gas and sample quick connect fittings. The connections are made with high-purity PFA, minimizing the chance of contamination during backflow events. The gas connection fits snugly over the maria on the sidearm of the nebulizer.

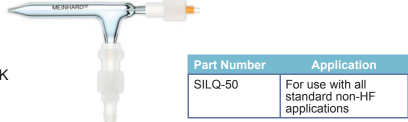
Features for all MEINHARD® Plus Nebulizers:

- 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) and F2 Quick Connect with 0.5 mm i.d. (orange marker) capillary, 70 cm.

Quartz Nebulizers

NEW SilQ⁺ Ultra-high Purity Quartz Nebulizer

- Highest purity quartz
- · Lowest contamination, especially for AI, Fe, K



NEW TQ+ Quartz Nebulizer

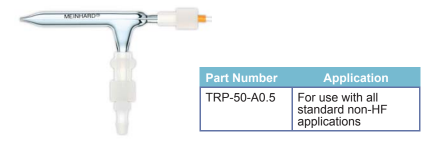
- Quartz
- Low blank levels compared to glass nebulizers



Glass Nebulizer

NEW TR+ Glass Nebulizer

- Borosilicate glass
- Economical



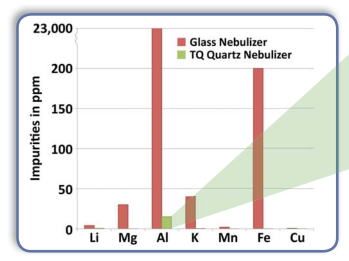
NEW SilQ+ High Purity Quartz Plus Nebulizer

The SilQ⁺ nebulizer by MEINHARD[®] is perfect for applications requiring high sensitivity. Made from the highest purity synthetic quartz, the SilQ⁺ nebulizer has low levels of trace elemental impurities, reducing the risk of sample contamination. SilQ⁺ nebulizers improve wash-out rates and generate low, stable blanks that can enhance ICPMS detection limits.

SilQ+ comes equipped with PFA FitKit gas and sample quick connect fittings that eliminate contaminants from the conventional connectors commonly used with other nebulizers. The fittings can be rapidly attached and removed. The gas quick connect creates a snug seal around the maria on the SilQ+ sidearm.

Each nebulizer is manufactured and tested to exacting specifications. The standard SilQ⁺ nebulizer requires 50 psi for 1 L/min of argon carrier and 0.5 mL/min solution uptake. Other versions are available.

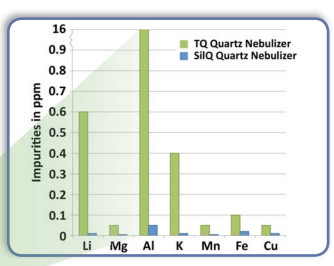
Potential Blank from Nebulizer



Comparison of metal impurity in Glass and TQ⁺ Quartz nebulizers. Glass nebulizers have high levels of impurity for elements such as Al, Fe, K, Mg.



MEINHARD® SilQ+ high purity nebulizer with PFA FitKit+



Comparison of metal impurity in SilQ⁺ and TQ⁺ Quartz nebulizers. SilQ⁺ impurities on average are 60 times lower than standard quartz nebulizers. Aluminum impurities in SilQ⁺ nebulizers are more than 400,000 times lower than glass.

PFA FitKit MEINHARD® Nebulizer Connectors

NEW Plus Nebulizer PFA FitKit Nebulizer Gas Quick Connect

FG Gas Quick Connect for MEINHARD® Nebulizers

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

Part Number	Application
FG	PFA gas Quick Connect for all MEINHARD® nebulizers





FG Gas Quick Connect with connector for PFA tubing

Elemental Scientific introduces the PFA FitKit Quick Connects, a revolutionary new gas and sample fitting system for MEINHARD® 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.

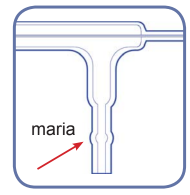
FG gas connection forms a tight seal over the maria on the sidearm of the MEINHARD® nebulizers.

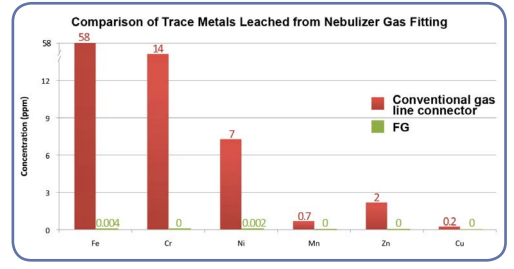
FG offers the benefits of an easy-to-use quick connect while maintaining high purity for sensitive

ICPMS 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
- One connection fits any MEINHARD® nebulizer





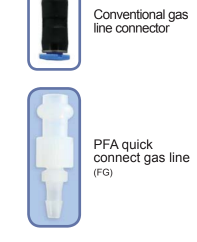


Figure 1. Leach test of a conventional gas line connector and PFA FG

Page 36 Elemental Scientific 2014

PFA Liquid Quick Connectors

The sample connector is a low dead-volume quick connect for MEINHARD® 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 ICPMS applications.

Benefits:

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

Sample connectors available:

- **F2**: Integrated solution capillary for self-aspiration or pumping, included with all Plus-series nebulizers.
- **F1**: Detachable solution capillary for a wide range of applications, optional for all Plus-series nebulizers.
- F5: Integrated solution capillary for self-aspiration or pumping, included with all standard nebulizers.

F2 Standard Integrated Capillary for MEINHARD® Plus Nebulizers

F2 standard integrated capillary for self-aspiration or pumping. Includes 0.5 mm i.d. ■ (orange marker) 70 cm long capillary.

Part Number	Application	
F2-50	Compatible with all MEINHARD® Plus nebulizers.	





F1 Detachable Capillary for MEINHARD® Plus Nebulizers

F1 detachable capillary for a wide range of applications. Includes 0.80 mm i.d. ■ (blue marker) 70 cm long capillary.

Part Number	Application
F1-80	Compatible with all MEINHARD® Plus nebulizers.





F5 Integrated Capillary for MEINHARD® Standard Nebulizers

F5 integrated capillary for standard (4 mm inlet) nebulizers. Includes 0.5 mm i.d. ■ (orange marker) 70 cm PFA capillary.

Part Number	Application	
F5-50	Compatible with all MEINHARD® standard nebulizers.	





pergo Argon Nebulizer Gas Humidifier

pergo High Solids Accessory

The *pergo* improves performance of all MEINHARD® nebulizers for the routine analysis of brines, fusion digests and other high TDS samples.

A high-pressure membrane positioned inside a temperature-controlled water reservoir perfuses water vapor into the ICPMS nebulizer gas stream. By increasing humidity in the argon nebulizer gas, the *pergo* prevents salt deposits at the nebulizer tip, improving short and long-term signal stability.

Benefits:

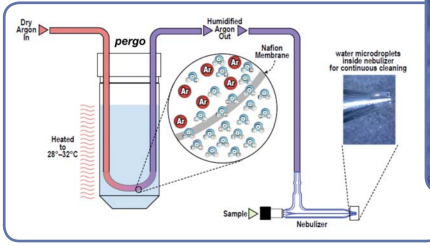
- Improved RSDs
- Improved short and long-term stability
- Improved detection limits
- Faster washout
- Ability to use high sensitivity nebulizers for high TDS samples
- Reduce long-term drift
- Extends the length of analytical runs

The unique *pergo* design offers many advantages over other types of argon humidifiers.

Advantages:

- Higher, more consistent humidity
- Superior long-term stability for high TDS samples
- Safe and easy to use
- Atmospheric pressure water reservoir
- Optional USB communication for programmable humidity levels





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.



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

Part Number	Description
PRG-01 pergo argon high solids accessory. Includes nebulizer gas line connector kit.	
PRG-01-MAPlus	pergo argon high solids accessory. Includes a MEINHARD® Plus Type A high performance nebulizer.

SC-DX FAST The Ultimate Sample Introduction System! · High Throughput Autosampler • FAST Sample Delivery

- Increased Productive Instrument Time
- Reduced Sample Uptake, Stabilization and Rinse Steps

Your Complete Source For Sample Introduction



Cyclonic Spray Chambers



Cyclonic Spray Chambers

ESI cyclonic spray chambers feature a secure, leak-free threaded drain port, o-ring-free connections to the nebulizer and injector, internal baffle and threaded auxiliary port for addition gas.

Part Number	Description	Application
ES-3173-1111-23	Quartz (7 mm baffle) cyclonic spray chamber with auxiliary gas port, drain line included (ES-2044-0009)	All-purpose for non-HF samples. Provides excellent sensitivity, stability and low blanks.



HF

Part Number	Description	Application
ES-3173-3111-21	PFA (7 mm baffle) cyclonic spray chamber with auxiliary gas port, drain line included (ES-2044-0009)	All-purpose, offers resistance to hydrofluoric acid while maintaining the benefits of cyclonic spray chambers.



Part Number	Description	Application
ES-3173-1401-21	with auxiliary gas port and	Simultaneously introduce nebulized aerosol and hydride species for hydride FAST 2



Spare PFA Elbow / Drain Line Kit / Ball Joint Socket Adapter

Spare PFA Elbow For Cyclonic Spray Chambers

Part Number	Description	
ES-3150-0073-L	PFA elbow with additional gas port, 15mm lengthened. Capped for Thermo iCAP Q.	



Drain Line Kit

Part Number	Description	
ES-2044-0009	Threaded Drain Line Kit for Thermo iCAP Q. Includes three stop (gray-gray-gray) santoprene pump tubing, 95mm bridge distance.	



PFA-Quartz Ball Joint Socket Adapter and Clamp

Part Number	Description	Application
ES-5510	Adapter, PFA/quartz. 12/5 ball joint to ESI spray chambers	Connects ESI spray chambers to standard iCAP Q injector with glass ball joint inlet.

Part Number	Description	Application
ES-2110-0002	12/5 ball and socket clamp	Used to clamp the ball joint and socket together.





iCAP Q Injectors

Quartz Torch

ICAP Q Standard O-Ring-Free Quartz Torch

The reinforced base of the torch reduces the chance of accidental breakage and allows for the precision alignment of the o-ring-free injector.

Part Number	Description	
T73	iCAP Q demountable quartz torch for o-ring-free injectors. Use with ESI o-ring-free injectors.	



Injectors for the Thermo iCAP Q

Platinum Injectors for iCAP Q

Platinum injectors are used for introducing volatile organic solvents and HF-containing semiconductor-grade chemicals.

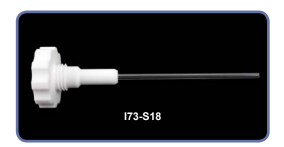
Part Number		Size	Description
I73-P10	H_C	1.0 mm	Platinum injector, o-ring-free. [Pt cones recommended]
I73-P15		1.5 mm	Platinum injector, o-ring-free.
I73-P20		2.0 mm	Platinum injector, o-ring-free. For semiconductor HF applications.



Sapphire Injectors for iCAP Q

Sapphire injectors are used for environmental, geochemistry and HF applications.

Part Number	Size	Description
173-S15	1.5 mm	Sapphire injector, o-ring-free. HF-resistant.
173-S18	1.8 mm	Sapphire injector, o-ring-free. HF-resistant. Improved stability for high matrix/high TDS environmental samples.
173-S25	2.5 mm	Sapphire injector, o-ring-free. HF-resistant.



Ⅲ → >

⊕ ❖ 🍃

Quartz Injectors for iCAP Q

Quartz injectors are used for volatile organic solvent introduction and recommended for a wide range of non-HF applications.

Part Number	Size	Description
173-Q10	1.0 mm	Quartz injector, o-ring-free. Organic solvents.
173-Q15	1.5 mm	Quartz injector, o-ring-free.
173-Q20	2.0 mm	Quartz injector, o-ring-free.
173-Q25	2.5 mm	Quartz injector, o-ring-free. Improved stability for high matrix/high TDS environmental samples.





iCAP Q Pump Tubing



iCAP Q 3-Stop Pump Tubing

Tubing for iCAP Q Peristaltic Pumps (Packs of 12)

				Non-Flared		Flared*		
i.d.	Stop (Colors	Calibration Slope (µL/min per RPM)	PVC 3-stop	Santoprene 3-stop	Solva 3-stop	PVC 3-stop	SOLVA 3-stop
0.13 mm	Orange	Black	0.6	Q3PT-013-PVC			Q3PT-013-F-PVC	Q3PT-013-F-S
0.19 mm	Orange	Red	1.3	Q3PT-019-PVC			Q3PT-019-F-PVC	Q3PT-019-F-S
0.27 mm	Orange	Blue	2.7	Q3PT-027-PVC			Q3PT-027-F-PVC	Q3PT-027-F-S
0.38 mm	Orange	Green	4.7	Q3PT-038-PVC	Q3PT-038-PHR		Q3PT-038-F-PVC	Q3PT-038-F-S
0.44 mm	Green	Yellow	7.6	Q3PT-044-PVC			Q3PT-044-F-PVC	Q3PT-044-F-S
0.51 mm	Orange	Yellow	9.5	Q3PT-051-PVC			Q3PT-051-F-PVC	Q3PT-051-F-S
0.57 mm	White	Yellow	11	Q3PT-057-PVC			Q3PT-057-F-PVC	Q3PT-057-F-S
0.64 mm	Orange	White	14	Q3PT-064-PVC			Q3PT-064-F-PVC	Q3PT-064-F-S
0.76 mm	Black	Black	19	Q3PT-076-PVC	Q3PT-076-PHR	Q3PT-076-S	Q3PT-076-F-PVC	Q3PT-076-F-S
0.89 mm	Orange	Orange	24	Q3PT-089-PVC		Q3PT-089-S	Q3PT-089-F-PVC	Q3PT-089-F-S
0.95 mm	White	Black	28	Q3PT-095-PVC		Q3PT-095-S	Q3PT-095-F-PVC	Q3PT-095-F-S
1.02 mm	White	White	31	Q3PT-102-PVC		Q3PT-102-S	Q3PT-102-F-PVC	Q3PT-102-F-S
1.09 mm	White	Red	33	Q3PT-109-PVC		Q3PT-109-S	Q3PT-109-F-PVC	Q3PT-109-F-S
1.14 mm	Red	Red	35	Q3PT-114-PVC		Q3PT-114-S	Q3PT-114-F-PVC	
1.22 mm	Red	Gray	46	Q3PT-122-PVC		Q3PT-122-S		
1.30 mm	Gray	Gray	47	Q3PT-130-PVC	Q3PT-130-PHR	Q3PT-130-S		
1.42 mm	Yellow	Yellow	50	Q3PT-142-PVC		Q3PT-142-S		
1.52 mm	Yellow	Blue	51	Q3PT-152-PVC	Q3PT-152-PHR	Q3PT-152-S		
1.65 mm	Blue	Blue	55	Q3PT-165-PVC		Q3PT-165-S		
1.75 mm	Blue	Green	58	Q3PT-175-PVC		Q3PT-175-S		
1.85 mm	Green	Green	61	Q3PT-185-PVC		Q3PT-185-S		
2.06 mm	Purple	Purple	64	Q3PT-206-PVC		Q3PT-206-S		
2.29 mm	Purple	Black	65	Q3PT-220-PVC		Q3PT-220-S		
2.54 mm	Purple	Orange	67	Q3PT-254-PVC		Q3PT-254-S		
2.79 mm	Purple	White	69	Q3PT-279-PVC		Q3PT-279-S		
3.17 mm	Black	White	70	Q3PT-317-PVC	Q3PT-317-PHR	Q3PT-317-S		
Bridge Length			95 mm	95 mm	95 mm	95 mm	95 mm	

^{*}For easy insertion of PFA capillaries i.d. = internal diameter

Peristaltic Pumps

Stand Alone MP² Precision Micro Peristaltic Pumps

MP² Precision Micro Peristaltic Pumps

















The MP 2 is a compact precise stand alone micro peripump with a flow rate range from 0.20 $\mu L/min$ to 10 mL/min and is available with six or eight channels. Optimized for low-flow rates, the MP² uses either MPP tubing or standard 3-stop pump tubing.

CONTROLLED BY THE INSTRUMENT PC USB PORT				
Part Number	Number of Channels			
MP2-6-PC	6 channel MP ² precision micro peristaltic pump			
MP2-8-PC	8 channel MP ² precision micro peristaltic pump			

Size

Female

(small)

Male

(small)

Includes: Cable to control with DX Autosampler

CTFE PERIPUMP FITTINGS (Non-b **Used in Low Pressure Applicati**

Qtv

1 ea.

1 ea.

Part Number

ES-2501-PPF1

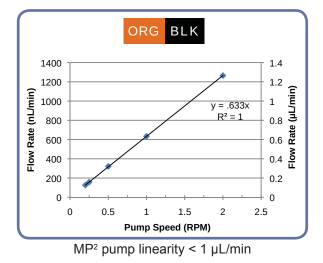
ES-2501-PPM1

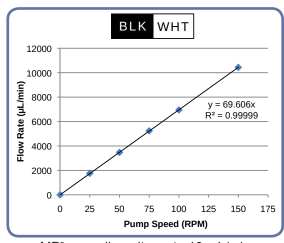
arbed) ons	
H	

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



MP2-6-PC stand alone precision micro peristaltic pump





MP² pump linearity up to 10 mL/min

MP² Peristaltic Pump Tubing

MP² Pump Tubing



Tubing for MP² Micro Peristaltic Pumps (Packs of 12)



					Non-Flared		Flare	4*
			Calibration Slope	PVC	Santoprene	Solva	PVC	SOLVA
i.d.	Stop (Colors	(µL/min per RPM)	2-stop	2-stop	2-stop	2-stop	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	Gray	46	MPP-122-PVC		MPP-122-S		
1.30 mm	Gray	Gray	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		
Bridge Length		th		72 mm	72 mm	72 mm	72 mm	72 mm

^{*}For easy insertion of PFA capillaries

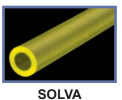
i.d. = internal diameter



PVC



Santoprene



1.6 mm OD

Flared to 1.75 mm ID
Length 5-6 mm
Both Ends

MP ² PUMP TUBING STARTER KIT

Part Number

MPP-K-1

MP² Pump Tubing Starter Kit comprised of 34 packs of 12 tubes, one package of each light yellow highlighted part number in the table above. Includes: 26 packs of PVC tubing (0.13 to 3.17 mm i.d.) 3 packs of Santoprene tubing and 5 packs of Solva tubing. Kit also includes: 30 CTFE Fluoropolymer Peripump Fittings: 5 small female (ES-2501-PPF1), 5 small male (ES-2501-PPM1), 5 medium female (ES-2501-PPF3), 5 medium male (ES-2501-PPM3), 5 large female (ES-2501-PPF5) and 5 large male (ES-2501-PPM5).

Syringe Pumps

SYRIX Syringe Pumps

SYRIX features an innovative drive mechanism for the precise control of liquid samples and reagents. Wetted parts are o-ring-free and offer high chemical resistance.

SYRIX is highly configurable for a wide range of applications such as micro sample loading and remote monitoring.

Features:

- · Wide flow rate range
 - $< 10 \mu L/min to > 40 mL/min$
- A variety of syringe sizes
- 0.3 mL to 3 mL
- O-ring-free
- Syringe material
 - Quartz/PFA
 - Fluoropolymer
- · Optional integrated switching valve
- Convenient software control interface
- Connects directly to SC-DX autosampler





SYRIX syringe pump (PF-6500-1030-DX)

SYRIX syringe pump with valve (PF-6503-1030-DX)



3.0 mL quartz syringe (PF-0599-1030)

	m.
	Ш
	ME2017
	T.
Ş	

0.3 mL quartz syringe (PF-0599-1003)

SYRIX SYRINGE PUMPS					
Part Number	Description	Application			
PF-6500-1030-DX	SYRIX precision o-ring-free programmable syringe pump system without integrated 3-port valve.	Precise, controlled delivery of sample to the iCAP Q. Useful for volatile / viscous samples and for accurate online continuous dilution.			
PF-6503-1030-DX	SYRIX precision o-ring-free programmable syringe pump system with integrated 3-port valve.	Accurately delivers micro-volume samples to the <i>FAST</i> loop.			

SYRIX SYRINGE PUMP SPARES				
Part Number	Description			
PF-0599-1003	0.3 mL quartz syringe			
PF-0599-1030	3.0 mL quartz syringe			
PF-0599-3003	0.3 mL CTFE syringe, HF resistant			
PF-0599-3030	3.0 mL CTFE syringe, HF resistant			
PF-0599-3120	12.0 mL CTFE syringe, HF resistant			













Online Mixing Kits

Online Mixing Kits for Addition of Internal Standard

Online Mixing Kit

The ESI 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 and ICPMS 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 MP² 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	nple	IS / Diluent Tubing					
Tub	ing	Orange	Green	Black	Black Black		Red
Orange	Green	2		5		10	
Black	Black	1.25		2	2	3.5	25
Red	Red	1.11		1.44		2	

Online Mixing Kits

Part Nu	ımbers	
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® Plus nebulizers.*
N/A	IS-BRG-50	For use with MiraMist and similar nebulizers.

^{*} Adapter below for other glass nebulizers

Online Mixing Kits with Nebulizer Included

Online Mixing K

Online mixing kit for

addition of internal standard

Part Nu	ımbers	
0.25 mm I.D. (Green)	0.5 mm l.D. (Orange)	Description
ISN-ST3-25	N/A	For use with PFA-ST nebulizers. Includes PFA-ST nebulizer.
N/A	ISN-TRP-50	For use with MEINHARD® Plus nebulizers. Includes TR+ high sensitivity glass nebulizer.

Part Number	Description	Application
SC-EZ-F2	PFA adapter for glass nebulizers	Allows MEINHARD® Plus mixing kit to be used with other types of glass nebulizers



apex Systems



apex Q - Quartz Inlet System. Features a quartz, o-ring-free flow path for high sensitivity, low background and rapid rinse-out of samples that do not contain hydrofluoric acid.

ppq

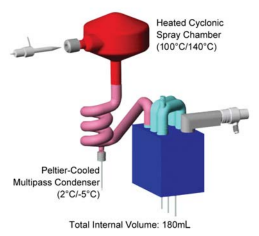
apex IR for Isotope Ratio Analysis. Developed for isotope ratio analysis, the apex IR has a quartz flow path and includes an additional mixing chamber that further homogenizes and stabilizes the sample aerosol stream, resulting in a more stable signal.





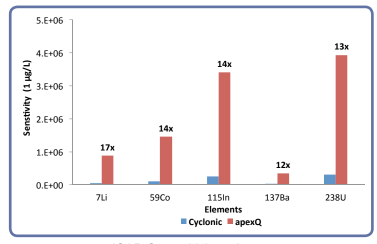
apex HF for Hydrofluoric Acid Resistance. Uses a high purity, o-ring-free PFA flow path for the introduction of samples containing hydrofluoric acid. The apex HF is recommended for many geochemical and semiconductor applications.





Preset dual temperature settings for heater and cooler. Patented flow path design ensures rapid wash in / washout.





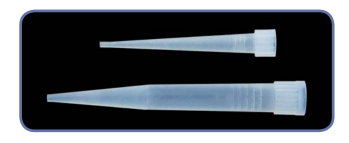
apex iCAP Q sensitivity enhancement

High Purity PFA Pipette Tips



High purity PFA pipette tips are used to minimize contamination of semiconductor and biological samples.

Part Number	Volume	Qty	Description
ES-7000-0101	100-200 μL	10 pk	Pre-cleaned PFA Pure Tip pipette tips
ES-7000-0111	100-200 μL	96 pk	Pre-cleaned PFA Pure Tip pipette tips
ES-7000-1001	1000 μL	10 pk	Pre-cleaned PFA Pure Tip pipette tips
ES-7000-1011	1000 μL	60 pk	Pre-cleaned PFA Pure Tip pipette tips



apex FAST High Sensitivity **Desolvation Systems**

The apex *FAST* is a compact, high performance sample introduction system, apex FAST is available in Q, HF and IR options. It can be controlled via any SC-DX Autosampler or one FAST unit making it fully automated and integrated to any instrument.

Requires FAST-enabled autosampler.











See page 29 for additional information on the apex-100 PFA nebulizers







with injection valve adjacent to nebulizer

apex FAST ES-43FH-21-73



						Dual	Mixing Chamber
Model	Part Number	HF-Resistant	Integrated Valve	High Sensitivity	O-ring-free	Temperature	for Isotope Ratios
apex Q	ES-4373-1000-21						
apex IR	ES-4573-1000-21				1		$\overline{}$
apex HF	ES-4473-1000-21						
apex Q FAST	ES-43FH-21-73						
apex IR FAST	ES-45FH-21-73						\
apex HF FAST	ES-44FH-21-73				V		

spiro ETMD

Heated Membrane Desolvator

The spiro ETMD is a heated macro-porous PTFE membrane desolvation module that reduces solventderived polyatomic interferences. Both aqueous and organic solutions can be desolvated, making the spiro ideal for HPLC applications.

- Heated macro-porous PTFE membrane
- Desolvation of aqueous & organic solutions
- · Reduces solvent derived oxide, hydride and carbide polyatomic interferences
- Suitable for sample flow rates < 400 μL/min through
- Removes volatile acid matrix, i.e. HCl, HF
- Fast rinse-out
- Resistant to clogging
- · Can be used with or without the apex
- Add membrane desolvation to standard introduction systems
- Easy to maintain and clean
- User-replaceable membrane sheets
- CeO⁺:Ce⁺ ratio approximately 0.03%



ES-4599-3000 spiro ETMD heated membrane desolvation module

Part Number	Description
ES-4599-3000	spiro ETMD heated membrane desolvation module.

Page 49 www.icpms.com

FAST Valves, Stators and Rotors

High Purity Valves

High purity valve stators and rotors provide a liquid path with low contamination and low carryover for the best ICPMS results. The New P-Series valves feature PFA rotors, compression rings for easy assembly and Teflon[®] coated internal components. PFA rotors are durable, clean and chemically-resistant. CTFE stators offer high impact strength and chemical and corrosion resistance over a wide temperature range.

FAST Sample Injection Valves



Port Valve - P4

P/N: PF-P4

Description: CTFE high-flow 4 port valve head for SC-FAST

Specifications: CTFE stator, PFA rotor, 1 mm Applications: oil FAST, stream switching valve



Port Valve - P6

P/N: PF-P6

Description: P6 CTFE high-flow 6 port valve head for SC-FAST Specifications: CTFE stator, PFA rotor, 1 mm, low maintenance

Applications: Standard FAST





Port Valve - P7

P/N: PF-P7 (CTFE stator) PF-P7-8 (PPS stator)

Description: P7 CTFE high-flow 7 port valve head for SC-FAST Specifications: CTFE stator, PFA rotor, 1 mm, 0.5 mm

Applications: Standard FAST, inline internal standard addition



Port Valve - P7+

P/N: 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 - P8

P/N: PF-P8

Description: CTFE high-flow 8 port valve head for SC-FAST

Specifications: CTFE stator, PFA rotor, 1 mm

Applications: Sample pre-loading, dual loop single carrier





Port Valve - P10

P/N: PF-P10



Description: CTFE high-flow 10 port valve head for SC-FAST

Specifications: CTFE stator, PFA rotor, 1 mm Applications: Dual loop/dual carrier injection



V-Series Syringe Loading Valves



FAST Valves with Spare Rotors and Stators

P-SERIES VALVES WITH REPLACEMENT STATORS AND ROTORS						
# of Ports	Bore Size	Stator Material	Rotor Material	P/N Complete Valve	P/N Stator	P/N Rotor
4 - P4	1 mm	CTFE	PFA	PF-P4	PF-P4S	PF-P4R
6 - P6	P6	CTFE	PFA	PF-P6	PF-P6S	PF-P6R
7 - P7	P7	CTFE	PFA	PF-P7	PF-P7S	PF-P6R
7 - P7	P7	PPS	PFA	PF-P7-8	PF-P7S-8	PF-P6R
8 - P7+	P7	CTFE	PFA	PF-P7X	PF-P7XS	PF-F6R
8 - P8	1 mm	CTFE	PFA	PF-P8	PF-P8S	PF-P8R
10 - P10	1 mm	CTFE	PFA	PF-P10	PF-P10S	PF-P10R
11-P11	1.0 mm	CTFE	PFA	PF-P11	PF-P11S	PF-P10R
11-A11b	A11b	CTFE	PFA	PF-A11b	PF-A11bS	PF-A11bR
A5e	A5e	CTFE	PFA	PF-A5e	PF-A5eS	PF-F6R
		V-SERIES VALVE	S WITH REPLACE	MENT STATORS AND	ROTORS	
# of Ports	Bore Size	Stator Material	Rotor Material	P/N Complete Valve	P/N Stator	P/N Rotor
6	1.0 mm	CTFE	PFA	PF-V6	PF-V6S	PF-V6R
9	1.0 mm	CTFE	PFA	PF-V9	PF-V9S	PF-V9R
12	1.0 mm	CTFE	PFA	PF-V12	PF-V12S	PF-V12R
13	1.0 mm	CTFE	PFA	PF-V13	PF-V13S	PF-V13R

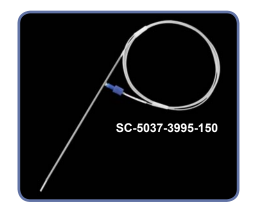
Autosampler Probes and Connectors

FAST Probes / Tees / SC-FAST Connecting Lines

Autosampler Probes for FAST

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

Part Number	Size	Description
SC-5037-3755-150	0.8 mm i.d. ■ (blue), 150 cm	PFA SC-FAST autosampler probe for high-flow SC-FAST
SC-5037-3995-150	1.0 mm i.d. ■ (gray), 150 cm	valve, carbon fiber supported



Spare Carrier or Internal Standard Probes

Part Number	Size	Description	
SC-5037-3501		PFA carrier liquid probe for SC-FAST valve	
SC-5037-3503	0.5 mm i.d. ■ (orange), 150 cm	PFA internal standard probe for use with standard addition tee or P7 FAST valve internal standard addition line	



Internal Standard Addition Line for P7 FAST Valve

Connects the internal standard peripump tubing or probe to a P7 valve for online addition of internal standard.

Part Number	Description
SC-0317-450P-30	Internal standard line for P7 valve with XL fitting. 0.5 mm i.d. ■ (orange), 30 cm.



Internal Standard Addition Tee for ESI 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.

Part Number	Description
SC-0317-1250-30	0.25 mm i.d. ■ (green), 30 cm. Attaches to port #3.
SC-0317-1500-30	0.5 mm i.d. ■ (orange), 30 cm. Attaches to port #3.



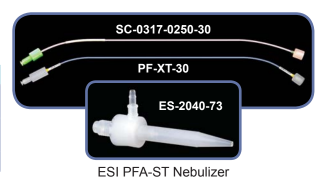
ESI PFA-ST Nebulizer

Elemental Scientific recommends using its PFA-ST or MEINHARD® nebulizer with the SC-FAST system for optimum throughput and performance. ESI also offers nebulizer lines for other nebulizers to improve their stabilization time and washout.

FAST Valve Nebulizer Lines for PFA-ST Nebulizers

FAST valve line that connects the P6, P7 or P7+ FAST valve to an ESI ST-nebulizer.

Part Number	Description
SC-0317-0250-30	0.25 mm i.d. ■ (green), 30 cm. Attaches to port #3 of the <i>FAST</i> valve.
SC-0317-0500-30	0.5 mm i.d. ■ (orange), 30 cm. Attaches to port #3 of the <i>FAST</i> valve.
PF-XT-30	0.3 mm i.d. (yellow) with XL fitting, 30 cm.



FAST Valve Nebulizer Line for MEINHARD® Plus Nebulizers

Part Number	Fitting Type	Description
F-F2-25-30	F2	0.25 mm i.d. ■ (green), 30 cm. Attaches to port #3 of the <i>FAST</i> valve.
F-F2-50-30	F2	0.5 mm i.d. ■ (orange), 30 cm. Attaches to port #3 of the <i>FAST</i> valve.

Used with SILQ-50, TQP-50 and TRP-50 MEINHARD® Nebulizers

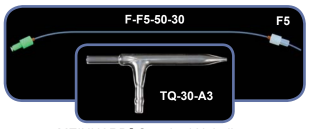


MEINHARD® Plus Nebulizer

FAST Valve Nebulizer Line for MEINHARD® Standard Nebulizers

Part Number	Fitting Type	Description
F-F5-25-30	F5	0.25 mm i.d. ■ (green), 30 cm. Attaches to port #3 of the <i>FAST</i> valve.
F-F5-50-30	F5	0.5 mm i.d. ■ (orange), 30 cm. Attaches to port #3 of the <i>FAST</i> valve.

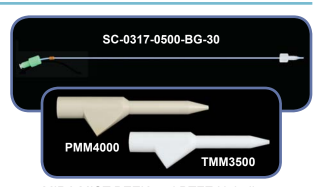
Used with TQ-50-A0.5, TR-50-C0.5 and TQ-30-A3 MEINHARD® Nebulizers



MEINHARD® Standard Nebulizer

FAST Valve Nebulizer Line for MIRA MIST Nebulizer

Part Number	Description
SC-0317-0500-BG-30	0.5 mm i.d. ■ (orange), 30 cm. Attaches to port #3 of the <i>FAST</i> valve.
SC-0317-0990-BG-30	1.0 mm i.d. ■ (gray), 30 cm. Attaches to port #3 of the <i>FAST</i> valve.



MIRA MIST PEEK and PTFE Nebulizers

Fittings, Tubing and Loops

Fittings / PFA Tubing / Spares Kits

Easy to use, ultra-clean fittings and fluoropolymer 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.

Part Number	Description	Quantity	Suggested Use	
SC-0599-0116-K	Black, high-flow nut (1/4-28) for FAST 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-0599-0108-W	White, high-flow nut (1/4-28) for FAST 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)	*
PF-XLF	Clear, XL high-flow nut (1/4-28) for P7/F7 FAST valve center port, 1/8" (3.2 mm) ferrules	3	Use with 1/8" (3.2 mm) o.d. PFA tubing for high-flow rates and vacuum applications (> 2 mL/min)	
SC-0599-F16	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-F08	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-0599-0001	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)	

HF

						
High I	High Purity Fluoropolymer Tubing (5m coil)					
Part Number	I.D.	O.D.	Color Code			
5MT-015	0.006" (0.15 mm)	1/16" (1.6 mm)	(red)			
5MT-02	0.008" (0.2 mm)	1/16" (1.6 mm)	(purple)			
5MT-025	0.010" (0.25 mm)	1/16" (1.6 mm)	(green)			
5MT-03	0.014" (0.3 mm)	1/16" (1.6 mm)	(yellow)			
5MT-05	0.019" (0.5 mm)	1/16" (1.6 mm)	(orange)			
5MT-08	0.031" (0.8 mm)	1/16" (1.6 mm)	(blue)			
5MT-1	0.039" (1.0 mm)	1/16" (1.6 mm)	(gray)			
5MT-16	0.063" (1.6 mm)	1/8" (3.2 mm)				



SC-FAST Standard Spares Kit				
Part Number	Description			
SC-0380	Assorted fittings and tubing for FAST systems.			
	Deluxe Spares Kits			
Part Number	Description			
SC-0370	FAST Deluxe Spares Kit includes the contents of the Standard Spares Kit plus a PFA-ST nebulizer and spare P7 FAST valve.			
PF-0370	prep <i>FAST</i> Deluxe Spares Kit includes the contents of the Standard Spares Kit plus a prep <i>FAST</i> PFA-ST nebulizer and spare P7+ <i>FAST</i> valve.			



Sample Loops

Fluoropolymer crimp free SC-FAST loops provide low resistance for fast loading and rinse out.

0.8	mm i.d. SC-	F <i>AST</i> High		
Part Number	Size	i.d.	Description	
SC-0319-01	100 µL loop	0.8 mm	Multipurpose fluoropolymer FAST loops for high-flow valves. Recommended for use with 0.8 mm i.d. ■ (blue) probe. 1.6 mm	
SC-0319-02	200 µL loop	0.6 111111	o.d., 1/4-28 fittings.	SC-0319-02 200 μL sample loop

Standard for *FAST* Systems

Standard for TAST Systems						
	SC-FAST	High-Flow				
Part Number	Size	i.d.	Description			
SC-0319-03	300 μL loop	0 8 mm	Multipurpose fluoropolymer			
SC-0319-05	500 μL loop	0.0 111111	0.8 mm FAST loops for high-flow valves. Recommended for use with 1.0			
SC-0318-10	1 mL loop		mm i.d. ■ (gray) probe. 1.6 mm o.d., 1/4-28 fittings.	* eat		
SC-0318-15	1.5 mL loop					
SC-0318-20	2 mL loop	1.0 mm	0 mm			
SC-0318-25	2.5 mL loop	1.0 111111				
SC-0318-30	3 mL loop			SC-0318-25 2.5 mL sample loop		
SC-0318-40	4 mL loop					

1.6 mm i.d. SC <i>-FAST</i> High-Flow Sample Loops				
Part Number	Size	i.d.	Description	PORT
SC-0315-60	6 mL loop	1.6 mm	High volume, fast-loading fluoropolymer <i>FAST</i> loops for high-flow valves. Recommended for use with 1.0 mm i.d. ■ (gray)	
SC-0315-80	8 mL loop	1.6 mm	probes and applications requiring larger sample volumes or high flow rates. 3.2 mm o.d., 1/4-28 fittings.	SC-0315-80 8 mL sample loop

1.0	6 mm i.d. SC-	<i>FAST</i> High		
Part Number	Size	i.d.	Description	
SC-0315-100	10 mL loop	1.6 mm	High volume, fast-loading fluoropolymer <i>FAST</i> loops for high-flow valves. Recommended for use with 1.0 mm i.d. ■ (gray) probes and applications requiring larger sample volumes or high flow rates. 3.2 mm o.d., 1/4-28 fittings.	

High Purity HF-Resistant Sample Vials and Bottles

PFA Sample Vessels

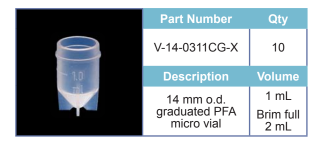
PFA Vials

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

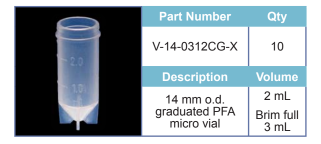
- Non-contaminating
 Graduated
- Temperature range of -200 °C to 260 °C

- HF-resistant

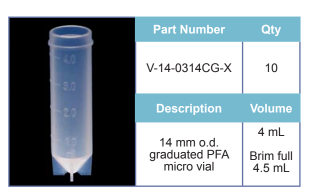
onical b	ottom	 Self- 	standing



V-14-0309-X 10		Part Number	Qty
Description	1100	V-14-0309-X	10
Doscription	dimensions.	Description	
PFA cap for 14 mm micro vials		PFA cap fo 14 mm micro	or vials



	Part Number	Qty
	V-15-0300-X	10
	Descriptio	n
	PFA snap-on cap f graduated PFA mi	or 14 mm cro vials





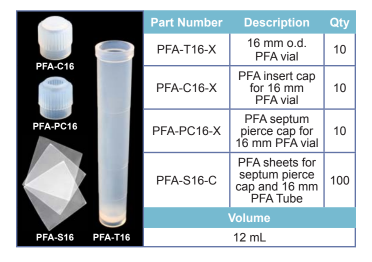




Vials	Fits Racks
V-14-0311CG	MR-21-14 (pg 63), MR-40-14 (pg 63), SR4-60-14 (pg 65)
V-14-0312CG	
V-14-0314CG	

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.



	Part Number	Qty
	V-28-0360-V	5
	Description	Volume
1	28 mm o.d. PFA bottle and cap	20 mL



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

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
V-31-SC-X	10
Description	on
Screw cap 30 mm o.d. v	for

Bottles / Vials	Fits Racks
PFA-T16	LR-60-16 (pg 62), LMR-60-16-R (pg 62), SR2-80-16 (pg 64), HR-60-16 (pg 63)
V-31-15	SR2-21-30 (pg 64), MR-10-30 (pg 63)
V-31-30	SR2-27-31 (pg 64), MR-10-30 (pg 63), ST10-31 (pg 66)
V-31-60	LR-21-30 (pg 62), LMR-21-30-R (pg 62), SR2-27-31 (pg 64), HR-21-30 (pg 63), ST10-31 (pg 66)
V-28-0360	SR2-27-28 (pg 64), ST10-28 (pg 66), ST10-28-BR (pg 67)
V-50-0360	SR2-12-50 (pg 64), ST2-9-50 (pg 66), ST4-9-50 (pg 66), SR4X-20-50 (pg 65)



2 mL PVDF Autosampler Vial

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

Elemental Scientific introduces new PVDF sample vials, a low-cost complement 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 caps

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



VPC-14-0712 2 mL PVDF autosampler vial with PFA cap

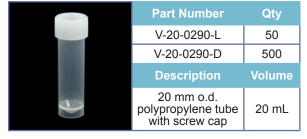
Sample Vessels

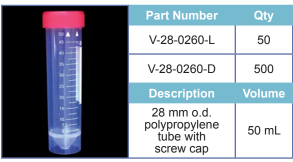
Non-PFA Sample Vessels

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 concerns.

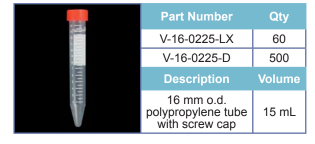
	Part Number	Qty
100	V-8-0505-C	100
	V-8-0505-D	500
	Description	Volume
V	8 mm o.d. centrifuge tube	0.5 mL



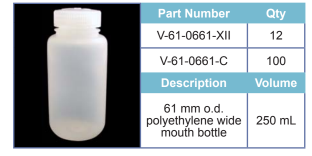




Part Number	Qty
V-13-0200-R-XC	90
V-13-0200R-D	500
Description	Volume
13 mm o.d. polypropylene tube with rounded bottom	8 mL







Vials	Fits Racks
V-8-0505	MR-60-08 (pg 63), MR-90-08 (pg 63)
V-13-0200-R	LR-90-13-R (pg 62), LMR-90-13-R (pg 62), LMR-90-13-R-3T (pg 62), ST-PR-5 (pg 67)
V-20-0290	LR-40-20 (pg 62)
V-16-0225	LR-60-16 (pg 62), LMR-60-16-R (pg 62), SR2-80-16 (pg 64), ST-PR-5 (pg 67), HR-60-16 (pg 63)
V-28-0260	ST10-28 (pg 66), ST10-28-BR (pg 67), LR-21-30 (pg 62), LMR-21-30-R (pg 62), SR2-27-28 (pg 64), ST-PR-5 (pg 67), ST-EX-5 (pg 67), HR-21-30 (pg 63)
V-34-0460	SR2-21-35 (pg 64)
V-50-0460	SR4X-20-50 (pg 65), SR2-12-50 (pg 64), ST-PR-5 (pg 67), ST2-9-50 (pg 66), ST4-9-50 (pg 66)
V-61-0661	SR4X-15-60 (pg 65), ST7-60 (pg 66), ST-PR-5 (pg 67), ST-EX-5 (pg 67)

Microtiter Plates / Covers

Microtiter Plates

Microtiter plates are ideal for micro volume applications such as storage and sample transfer.

All microtiter plates can be used on the following Elemental Scientific autosamplers: SC-2, SC-4, SC-2 DX, SC-4 DX, SC-Micro DX



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



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



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

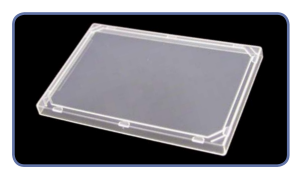


Part Number	Description
MT-96-2mL-02	1 Pk (5 ea) 96 well, 2 mL microtiter plate, square well, pyramid bottom

Microtiter Plate Cover

This rigid plastic microtiter plate cover is primarily used to protect against environmental contamination.

Part Number	Qty	Description
MT-00-02	5	Polypropylene cover for microtiter plates



X-Piercing Film Cover / XP Probe Arm

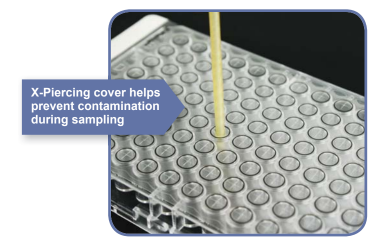
X-Piercing Microtiter Plate and Cover

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



Part Number	Qty	Description
MT-96-XP	25	X-Piercing film cover for 96 well microtiter plate
MT-96-500-05-V	5	96-well, 500µL microtiter plate, polystyrene





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 microtiter plate.

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

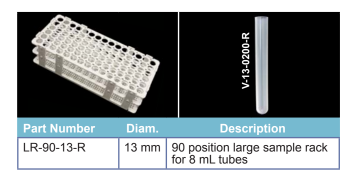


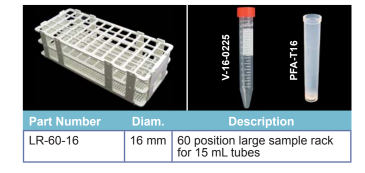
Large Autosampler Racks

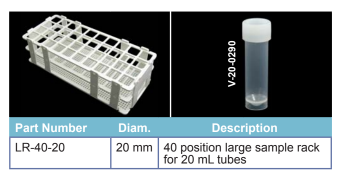
SC-Autosampler Racks (LR Size)

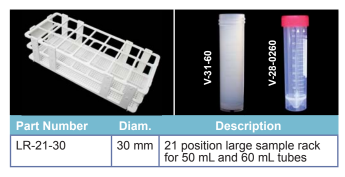
Plastic large racks are recommended for aqueous samples.

All LR racks can be used on the following ESI autosamplers: SC-2 DX, SC-4 DX, SC-8 DX, SC-14 DX





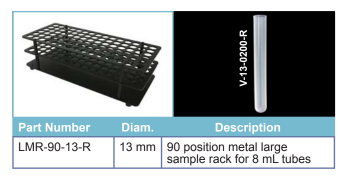


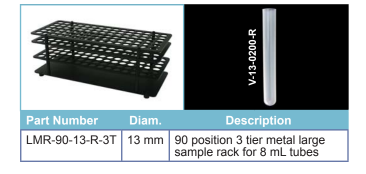


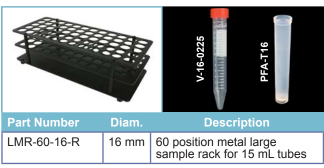
SC-Autosampler Coated Metal Racks (LR Size)

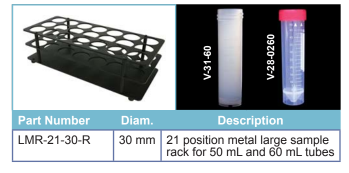
Metal racks are coated with an epoxy paint that forms a protective barrier over the rack material.

All coated metal racks can be used on the following ESI autosamplers: SC-2 DX, SC-4 DX, SC-14 DX \times SC-14 DX





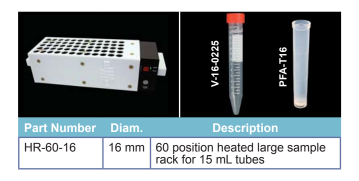


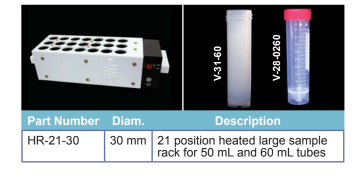


Heated and Micro Autosampler Racks

SC-Autosampler Heated Racks (LR Size)

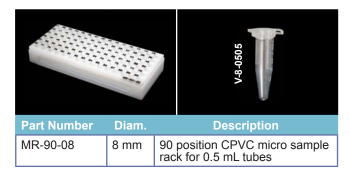
All heated racks can be used on the following Elemental Scientific autosamplers: SC-2 DX, SC-4 DX, SC-8 DX, SC-14 DX

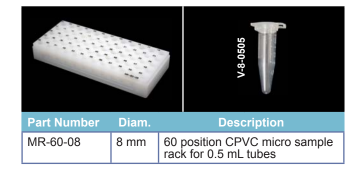


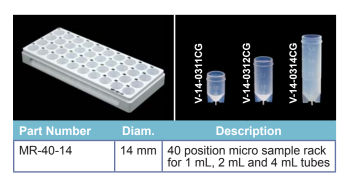


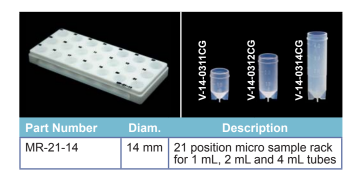
SC-Autosampler Racks (MR Size)

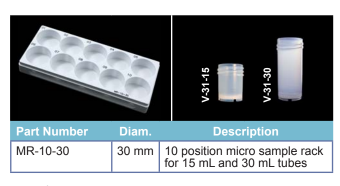
All MR racks can be used on the following Elemental Scientific autosamplers: SC-2 DX, SC-4 DX, SC-Micro DX











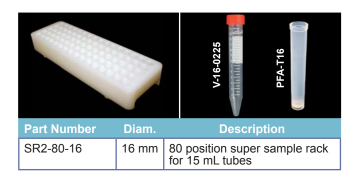


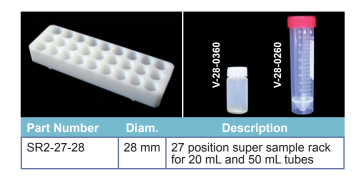
Super Autosampler Racks

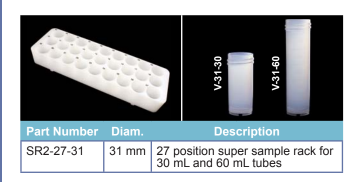
Large-volume samples can be analyzed using ESI super racks without transferring the sample to a smaller tube, reducing prep time and chance of contamination.

SC-Autosampler Racks (SR2 Size)

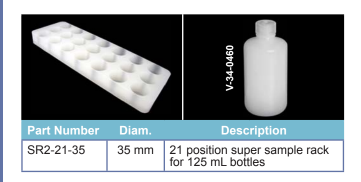
All SR2 racks can be used on the following ESI autosamplers: SC-2 DX

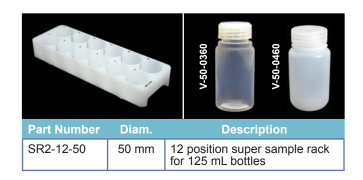






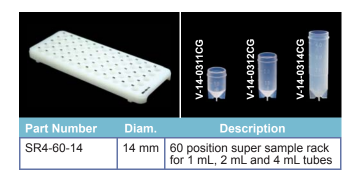


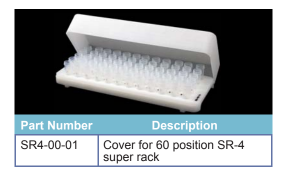




SC-Autosampler Racks (SR4 Size, Type 1)

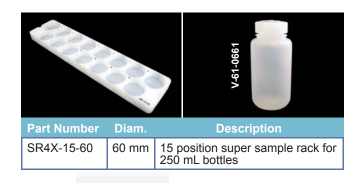
All SR4 racks can be used on the following ESI autosamplers: SC-2 DX, SC-4 DX





SC-Autosampler Racks (SR4 Size, Type 2)

All SR4 type 2 racks can be used on the following ESI autosamplers: SC-4 DX



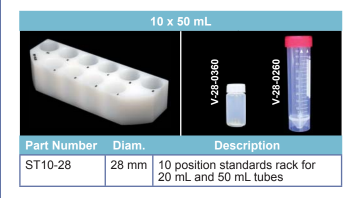


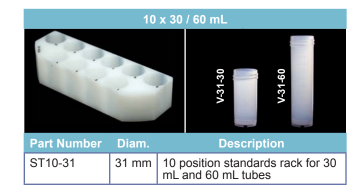


Standards Autosampler Racks

SC-2 / SC-4 / SC-8 / SC-14 Standards Racks (ST Size, Type 1)

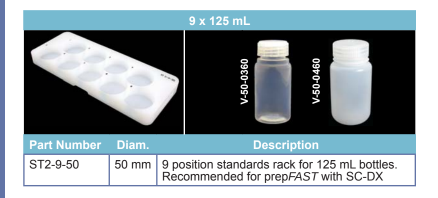
All ST type 1 racks can be used on the following ESI autosamplers: SC-2 DX, SC-4 DX, SC-8 DX, SC-14 DX





SC-2 Standards Rack (ST Size, Type 2)

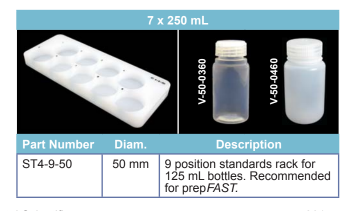
All ST type 2 racks can be used on the following ESI autosamplers: SC-2 DX



SC-4 / SC-14 Standards Racks (ST Size, Type 3)

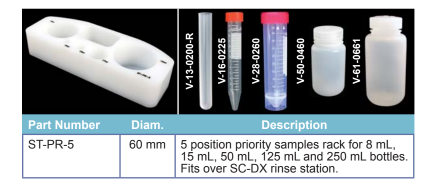
The ST type 3 rack can be used on the following ESI autosamplers: SC-4 DX, SC-14 DX

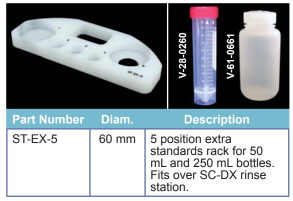




SC-2 / SC-4 Expansion Racks (ST Size, Type 4)

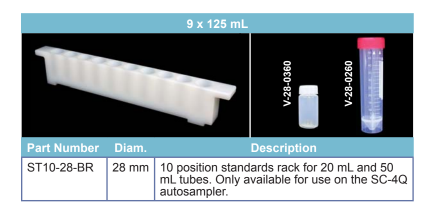
The ST type 4 rack can be used on the following ESI autosamplers: SC-2 DX, SC-4 DX





4Q Standards Rack (ST Size, Type 5)

The ST type 5 rack can be used on the following ESI autosamplers: SC-4Q



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 SC-FAST or oneFAST on ICPMS in US, Canada, or Western Europe.

Includes: Hardware installation

Software methods

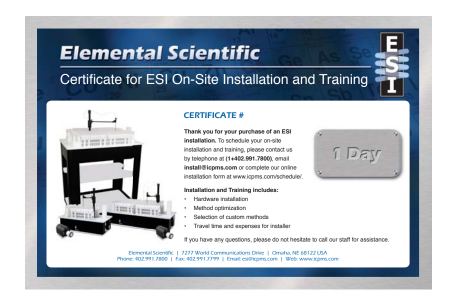
Basic system familiarization

Travel time & expenses for ESI employee or contractor

SC-FAST standard spares

kit (SC-0380)

Part Number	Description
FI-SC-01	On-site 1 day installation for SC-FAST high throughput system



Gold Level ESI Installation & Training

The gold level installation and training package is a 2½ day on-site installation and method development for the SC-*FAST*, prep*FAST* or one *FAST* on ICPMS in US, Canada, or Western Europe.

Includes: Hardware installation

Software methods

Basic system familiarization Necessary method validation

User Training

Travel time & expenses for ESI employee or contractor

SC-FAST deluxe spares

kit (SC-0370)

Part Number	Description
FI-SC-02	On-site 2½ day installation for SC-FAST systems
FI-PF-02	On-site 2½ day installation for prep <i>FAST</i> systems

Thank you for your purchase of an ESI installation. To schedule your on-site installation and training, please contact us by telephone at (1+402.991.7800), email install@iopas.com or complete our online installation form at www.icpms.com/schedule/.

Installation and Training includes:

- Hardware installation
- Selection of custom methods
- Travel time and expenses for installer If you have any questions, please do not hesitate to call our staff for assistance.

Elemental Scientific | 7277 World Communications Drive | Omaha, NE 68122 USA
Phone: 402.991.7800 | Fax: 402.991.7799 | Email: esl@icpms.com | Web: www.icpms.com

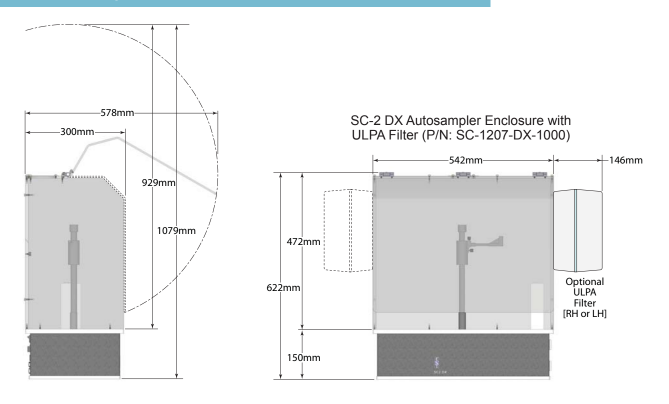
Elemental Scientific

Certificate for ESI On-Site Installation and Training

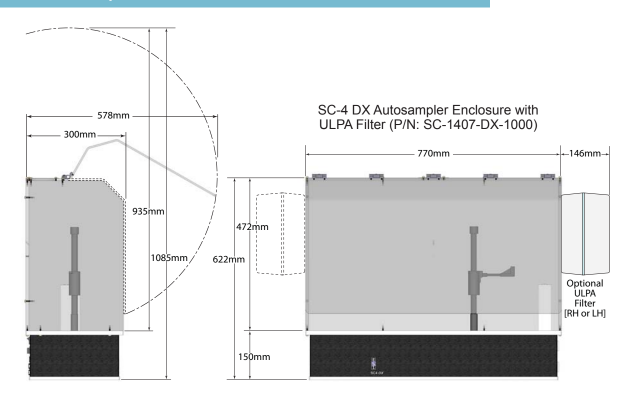
The SC-FAST and one FAST Consumables/Spares Kit is included with the Gold Installation & Training.

Autosampler Dimensions

SC-2 DX Autosampler with Enclosure and ULPA Filter Dimensions

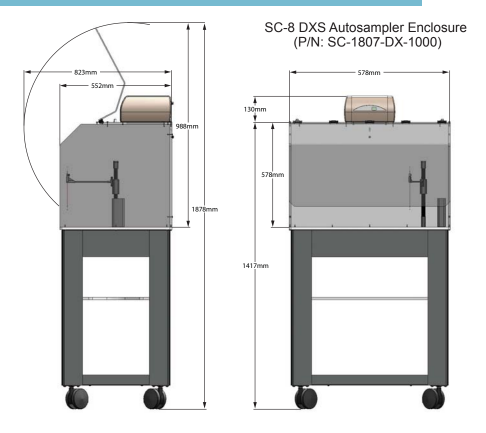


SC-4 DX Autosampler with Enclosure and ULPA Filter Dimensions

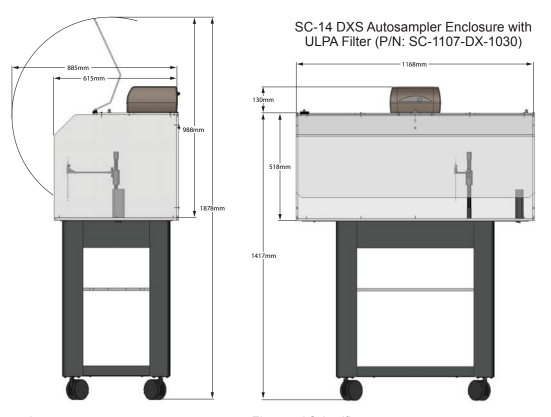


Autosampler Dimensions

SC-8 DXS Autosampler with Enclosure and ULPA Filter Dimensions



SC-14 DXS Autosampler with Enclosure and ULPA Filter Dimensions



Index

2ADF-73A	
2DX-F73A	354
2DX-SEMI	
2PFM-73A 26 ES-3150-0073-L 41 MPP-051-F-S 45 PF-2040 28 03P7-076-S 43 SC-1107-DX 2PFM-HF-73A 26 ES-3173-111-21 40 MPP-051-F-PVC 45 PF-6500-1030-DX 46 03P7-089-F-PVC 43 SC-1107-DX 2SF-3-73A 25 ES-3173-3111-21 40 MPP-057-F-PVC 45 PF-6503-1030-DX 46 03P7-089-F-PVC 43 SC-1107-DX ZTF-TR-73A 20 ES-4040-73 29 MPP-057-FVC 45 PF-A56S 51 03P7-089-S 43 SC-1207-DX 2TF-Th-73A 20 ES-4073-1000-21 49 MPP-064-F-PVC 45 PF-A11b 51 03P7-095-F-PVC 43 SC-1207-DX 4DX 10 ES-4573-1000-21 49 MPP-064-PVC 45 PF-A11bS 51 03P7-095-F-PVC 43 SC-1210-DX 4DX-73A 18 ES-4593-3000 49 MPP-064-PVC 45 PFA-11bS 51 03P7-095-F-PVC 43 SC-1407-DX	14
2PFM-HF-73A. 26 ES-3173-1111-23 40 MPP-051-PVC 45 PF-6500-1030-DX 46 Q3PT-089-F-VC 43 SC-1107-DX 2SF-S-273A. 25 ES-3173-3111-21 40 MPP-057-F-VC 45 PF-6503-1303-DX 46 Q3PT-089-F-S 43 SC-1107-DX 2SF-S2-73A. 25 ES-3173-3111-21 40 MPP-057-F-VC 45 PF-A56-S 51 Q3PT-089-PVC 43 SC-1207-DX 2TF-RB-73A. 20 ES-4040-73 29 MPP-057-PVC 45 PF-A56-S 51 Q3PT-089-F-PVC 43 SC-1207-DX 4ADF-73A. 18 ES-4473-1000-21 49 MPP-064-F-VC 45 PF-A11b. 51 Q3PT-095-F-PVC 43 SC-1210-DX 4DX 4DX 10 ES-4573-1000-21 49 MPP-064-F-VC 45 PF-A11b. 51 Q3PT-095-F-VC 43 SC-1210-DX 4DX-73A. 10, 18 ES-4599-3000 49 MPP-064-PVC 45 PF-A11b. 51 Q3PT-095-PVC 43 SC-1407-DX 4DX-73A. 10, 18 ES-4599-3000 49 MPP-076-F-PVC 45 PF-A11b. 51 Q3PT-095-PVC 43 SC-1407-DX 4PK-73A. 26 ES-5037-3250-080 30 MPP-076-F-PVC 45 PF-A11b. 51 Q3PT-095-PVC 43 SC-1410-DX 4PK-73A. 26 ES-5037-3250-080 30 MPP-076-F-PVC 45 PF-A11b. 51 Q3PT-095-PVC 43 SC-1410-DX 4SF-3-73A. 25 ES-5037-3550-080 30 MPP-076-PVC 45 PF-A16-K. 57 Q3PT-102-FVC 43 SC-1410-DX 4SF-3-73A. 25 ES-5037-3550-080 30 MPP-076-PVC 45 PF-A16-K. 57 Q3PT-102-FVC 43 SC-1607-DX 4TF-RB-73A. 20 ES-5510 41 MPP-089-F-PVC 45 PF-A16-K. 57 Q3PT-102-FVC 43 SC-1607-DX 4TF-RB-73A. 20 ES-7000-0101 48 MPP-089-F-PVC 45 PF-P4 50, 51 Q3PT-109-F-PVC 43 SC-1807-DX 5MT-1. 54 ES-7000-0111 48 MPP-089-F-PVC 45 PF-P4 50, 51 Q3PT-109-F-VC 43 SC-1807-DX 5MT-1. 54 ES-7000-1011 48 MPP-089-F-S 45 PF-P6 50, 51 Q3PT-119-F-VC 43 SC-5037-355 SMT-03. 54 ES-7000-1011 48 MPP-089-F-S 45 PF-P6 50, 51 Q3PT-119-F-VC 43 SC-5037-355 SMT-03. 54 ES-7000-1011 48 MPP-089-F-S 45 PF-P6 50, 51 Q3PT-119-F-VC 43 SC-5037-355 SMT-03. 54 ES-7000-1011 48 MPP-089-F-S 45 PF-P6 50, 51 Q3PT-119-F-VC 43 SC-5037-355 SMT-03. 54 ES-7000-1011 48 MPP-089-F-S 45 PF-P6 50, 51 Q3PT-119-F-VC 43 SC-5037-355 SMT-03. 54 ES-7000-1011 48 MPP-089-F-S 45 PF-P6 50, 51 Q3PT-119-F-VC 43 SC-5037-355 SMT-03. 54 ES-7000-1011 48 MPP-089-F-S 45 PF-P6 50, 51 Q3PT-119-F-VC 43 SC-5037-355 SMT-03. 54 ES-7000-1011 48 MPP-089-F-S 45 PF-P6 50, 51 Q3PT-119-F-VC 43 SC-5037-355 SMT-02 54 ES-7000-1011 48 MPP-089-F-S 45 PF-P6 5	
2SF-S-73A	
25F-S2-73A	
2TF-Ra-73A	
2TF-Th-73A	
4DK-73A 18 ES-4473-1000-21 49 MPP-064-P.S. 45 PF-A11bR 51 Q3PT-095-P.S. 43 SC-1210-DX 4DX 10 ES-4573-1000-21 49 MPP-064-PVC 45 PF-A11bS 51 Q3PT-095-PVC 43 SC-1407-DX 4DXF-73A 10, 18 ES-4599-3000 49 MPP-076-F-PVC 45 PF-A11bS 51 Q3PT-095-S 43 SC-1407-DX 4PFM-HF-73A 26 ES-5037-3250-080 30 MPP-076-F-S 45 PF-AC16-X 57 Q3PT-102-F-PVC 43 SC-1410-DX 4PFM-HF-73A 26 ES-5037-3255-150 30 MPP-076-PHR 45 PF-AS-16-C 57 Q3PT-102-F-PVC 43 SC-1410-DX 4SF-3-73A 25 ES-5037-3500-080 30 MPP-076-PVC 45 PF-AS-16-C 57 Q3PT-102-F-PVC 43 SC-1607-DX 4SF-3-73A 25 ES-5037-3500-150 30 MPP-076-PVC 45 PF-AT16-X 57 Q3PT-102-F-VC 43 SC-1607-DX 4SF-3-73A 25 ES-5037-3505-150 30 MPP-076-S 45 PF-R4 50, 51 Q3PT-102-F-VC 43 SC-1607-DX 4TF-Ra-73A 20 ES-5510 41 MPP-089-F-S 45 PF-P4 50, 51 Q3PT-109-F-VC 43 SC-1807-DX 4TF-Ra-73A 20 ES-7000-0101 48 MPP-089-F-S 45 PF-P4 50, 51 Q3PT-109-F-S 43 SC-1807-DX 4TF-Ra-73A 20 ES-7000-0101 48 MPP-089-F-S 45 PF-P4 51 Q3PT-109-F-S 43 SC-1807-DX 5MT-0 54 ES-7000-0101 48 MPP-089-F-S 45 PF-P4 51 Q3PT-109-F-S 43 SC-1807-DX 5MT-0 54 ES-7000-1011 48 MPP-089-F-S 45 PF-P6 50, 51 Q3PT-109-S 43 SC-5037-350 5MT-02 54 ES-7000-1011 48 MPP-095-PVC 45 PF-P6 50, 51 Q3PT-114-FVC 43 SC-5037-350 5MT-03 54 ES-7000-1011 48 MPP-095-PVC 45 PF-P6 50, 51 Q3PT-114-FVC 43 SC-5037-350 5MT-03 54 ES-7000-1011 48 MPP-095-PVC 45 PF-P6 50, 51 Q3PT-114-FVC 43 SC-5037-350 5MT-03 54 ES-7000-1011 48 MPP-095-PVC 45 PF-P6 50, 51 Q3PT-114-FVC 43 SC-5037-350 5MT-03 54 ES-7000-1011 48 MPP-095-PVC 45 PF-P6 50, 51 Q3PT-114-FVC 43 SC-5037-350 5MT-03 54 ES-7000-1011 48 MPP-095-PVC 45 PF-P6 50, 51 Q3PT-114-FVC 43 SC-5037-350 5MT-03 54 ES-7000-1011 48 MPP-095-PVC 45 PF-P6 50, 51 Q3PT-114-FVC 43 SC-5037-350 5MT-03 54 ES-7000-1011 48 MPP-095-PVC 45 PF-P6 50, 51 Q3PT-114-PVC 43 SC-5037-350 5MT-03 54 ES-7000-1011 48 MPP-095-PVC 45 PF-P6 50, 51 Q3PT-114-PVC 43 SC-5037-350 5MT-03 54 ES-7000-1011 48 MPP-095-PVC 45 PF-P7 50, 51 Q3PT-114-PVC 43 SC-2050 5MT-03 54 ES-7000-1011 48 MPP-095-PVC 45 PF-P7 50, 51 Q3PT-114-PVC 43 SC-2050 5MT-03 54 ES-7000-1011 54 MPP-102-PVC 45 PF-P1	
4DX. 10 ES-4573-1000-21 49 MPP-064-PVC 45 PF-A11bS 51 Q3PT-095-PVC 43 SC-1407-DX 4DXF-73A 26 ES-5037-3250-080 30 MPP-076-F-PVC 45 PFA-PC16-X 57 Q3PT-102-F-PVC 43 SC-1407-DX 4PFM-73A 26 ES-5037-3255-150 30 MPP-076-PHR 45 PFA-PC16-X 57 Q3PT-102-F-PVC 43 SC-1410-DX 4SF-3-73A 25 ES-5037-3550-150 30 MPP-076-PVC 45 PFA-T16-X 57 Q3PT-102-FS 43 SC-1607-DX 4FR-37A 25 ES-5037-3550-150 30 MPP-076-PVC 45 PF-F6R 51 Q3PT-102-FS 43 SC-1607-DX 4FR-37A 20 ES-5007-3500-150 41 MPP-089-FS 45 PF-P4R 50, 51 Q3PT-109-FPVC 43 SC-1607-DX 5MT-13 54 ES-7000-1011 48 MPP-089-FS 45 PF-P4R 51 Q3PT-109-PVC 43 SC-5037-356 <	
4PFM-73A 26 ES-5037-3250-080 30 MPP-076-PS 45 PFA-PC16-X 57 Q3PT-102-F-PVC 43 SC-1410-DX 4PFM-HF-73A 26 ES-5037-3500-080 30 MPP-076-PVC 45 PFA-T16-X 57 Q3PT-102-FVC 43 SC-1607-DX 4SF-3-73A 25 ES-5037-3500-150 30 MPP-076-PVC 45 PFA-F16-X 57 Q3PT-102-FVC 43 SC-1607-DX 4SF-3-73A 25 ES-5037-3505-150 30 MPP-076-PVC 45 PF-F6R 51 Q3PT-109-FVC 43 SC-1607-DX 4TF-Th-73A 20 ES-7000-0101 48 MPP-089-F-S 45 PF-P4R 51 Q3PT-109-FVC 43 SC-1807-DX 5MT-1 54 ES-7000-1011 48 MPP-089-PVC 45 PF-P4R 51 Q3PT-109-PVC 43 SC-5037-356 5MT-03 .54 ES-7000-1011 48 MPP-089-FVC 45 PF-P6 50 11 Q3PT-114-FVC 43 SC-5037-376	
4PFM-HF-73A 26 ES-5037-3255-150 30 MPP-076-PHR 45 PFA-S16-C 57 Q3PT-102-F-S 43 SC-1410-DX 4SF-3-73A 25 ES-5037-3500-080 30 MPP-076-PVC 45 PFA-F16K 57 Q3PT-102-PVC 43 SC-1607-DX 4TF-RA-73A 20 ES-5037-3505-150 41 MPP-089-F-PVC 45 PF-P4 50 51 Q3PT-102-S 43 SC-1807-DX 4TF-Th-73A 20 ES-7000-0101 48 MPP-089-F-S 45 PF-P4R 51 Q3PT-109-F-S 43 SC-1807-DX 5MT-1 54 ES-7000-0101 48 MPP-089-F-S 45 PF-P4R 51 Q3PT-109-F-S 43 SC-1807-36 5MT-02 54 ES-7000-1001 48 MPP-089-F-S 45 PF-P6B 50 51 Q3PT-109-F-S 43 SC-5037-36 5MT-05 54 ES-7200-100 66 MPP-095-F-S 45 PF-P6B 51 Q3PT-114-PVC 43 SC-5037-36 </td <td>-120014</td>	-120014
4SF-3-73A	
4SF-S2-73A. 25 ES-5037-3505-150 .30 MPP-076-S. 45 PF-F6R. 51 Q3PT-102-S. 43 SC-1607-DX 4TF-Ra-73A. 20 ES-5510 .41 MPP-089-F-PVC. 45 PF-P4 .50,51 Q3PT-109-F-PVC .43 SC-1807-DX 5MT-1 .54 ES-7000-0101 .48 MPP-089-PVC .45 PF-P4S .51 Q3PT-109-F-S. 43 SC-1807-DX 5MT-1 .54 ES-7000-1011 .48 MPP-089-PVC .45 PF-P4S .51 Q3PT-109-PVC .43 SC-5037-356 SMT-02 .54 ES-7000-1011 .48 MPP-089-S .45 PF-P6 .50,51 Q3PT-109-S .43 SC-5037-356 SMT-03 .54 ES-7000-1011 .48 MPP-089-F-PVC .45 PF-P6 .50,51 Q3PT-109-S .43 SC-5037-356 SMT-05 .54 ES-7000-1011 .48 MPP-095-F-PVC .45 PF-P6R .51 Q3PT-114-PVC .43 SC-5037-356 SMT-05 .54 ES-7225-0001 .56 MPP-095-F-S .45 PF-P6S .51 Q3PT-114-PVC .43 SC-5037-396 SMT-08 .54 F1-80 .37 MPP-095-PVC .45 PF-P7 .50,51 Q3PT-114-PVC .43 SC-5037-396 SMT-08 .54 F1-80 .37 MPP-095-PVC .45 PF-P7 .50,51 Q3PT-114-F-VC .43 SC-EZ-F2 .54 SMT-05 .54 F2-50 .37 MPP-095-S .45 PF-P7-8 .50,51 Q3PT-112-PVC .43 SIQ-50 .55 MPP-102-F-PVC .45 PF-P7 .50,51 Q3PT-112-PVC .43 SIQ-50 .55 MPP-102-F-S .45 PF-P7-8 .50,51 Q3PT-122-PVC .43 SIQ-50 .55 MPP-102-F-S .45 PF-P7-S .50,51 Q3PT-130-PHR .43 SR2-12-50 .50 MPP-102-F-S .45 PF-P7-S .50,51 Q3PT-130-PHR .43 SR2-21-30 .50 MPP-102-F-S .45 PF-P8 .50,51 Q3PT-130-PHR .43 SR2-21-30 .50 MPP-103-F-S .45 PF-P8 .50,51 Q3PT-130-PHR .43 SR2-21-30 .50 MPP-103-F-S .45 PF-P10 .50,51 Q3PT-142-S .43 SR2-21-30 .50 MPP-103-F-S .45 PF-P10 .50,51 Q3PT-152-PHR .43 SR2-21-30 .50 MPP-103-F-S .45 PF-P10 .50,51 Q3PT-152-PVC .43 SR4-15-60 .14 MPP-134-PVC .45 PF-P10 .50,51 Q3PT-152-PVC .43 SR4-00-01 .14 MPT-33A .11 HR-60-16 .63 MPP-114-F-PVC .45 PF-P10 .50,51 Q3PT-152-PVC .43 SR4-50-01 .14 MPP-134-PVC .45 PF-P10 .50,51 Q3PT-152-PVC .43 SR4-50-01 .14 MPP-134-PVC .45 PF-P10 .50,51 Q3PT-155-PVC .43 SR4-50-01 .14 MPP-13	
4TF-Ra-73A 20 ES-5510 41 MPP-089-F-VC 45 PF-P4 50, 51 Q3PT-109-F-PVC 43 SC-1807-DX 4TF-Th-73A 20 ES-7000-0101 48 MPP-089-F-S 45 PF-P4S 51 Q3PT-109-F-S 43 SC-1807-DX 5MT-02 .54 ES-7000-1001 48 MPP-089-S 45 PF-P4S .51 Q3PT-109-PVC 43 SC-5037-35 5MT-03 .54 ES-7000-1011 48 MPP-095-F-VC 45 PF-P6R .51 Q3PT-119-PVC 43 SC-5037-375 5MT-05 .54 ES-7225-0001 .56 MPP-095-F-VC .45 PF-P6R .51 Q3PT-114-PVC .43 SC-5037-375 5MT-08 .54 F1-80 .37 MPP-095-PVC .45 PF-P6R .51 Q3PT-114-PVC .43 SC-5037-375 5MT-08 .54 F2-50 .37 MPP-095-PVC .45 PF-P7S .50 Q3PT-114-PVC .43 SC-5037-375 5MT-05	
4TF-Th-73A 20 ES-7000-0101 48 MPP-089-F-S 45 PF-P4R 51 Q3PT-109-F-S 43 SC-1807-DX 5MT-1 54 ES-7000-0101 48 MPP-089-VC 45 PF-P4S 51 Q3PT-109-PVC 43 SC-5037-356 5MT-03 54 ES-7000-1001 48 MPP-085-F-PVC 45 PF-P6R 50 10 Q3PT-109-S 43 SC-5037-367 5MT-03 54 ES-7000-1011 48 MPP-095-F-PVC 45 PF-P6R 51 Q3PT-114-F-PVC 43 SC-5037-376 5MT-05 54 ES-7225-0001 56 MPP-095-F-S 45 PF-P6S 51 Q3PT-114-F-PVC 43 SC-5037-376 5MT-08 54 F1-80 37 MPP-095-PVC 45 PF-P7 50, 51 Q3PT-114-F-PVC 43 SC-2E-F2 30 50 MPP-102-F-PVC 45 PF-P7 50, 51 Q3PT-114-F-PVC 43 SR2-21-30 53 MPP-102-F-S 45 PF-P7S-S <t< td=""><td></td></t<>	
5MT-1 54 ES-7000-0111 48 MPP-089-PVC 45 PF-P6 50 G3PT-109-PVC 43 SC-5037-356 5MT-03 54 ES-7000-1011 48 MPP-089-S 45 PF-P6 50 51 Q3PT-119-S 43 SC-5037-356 5MT-05 54 ES-7225-0001 56 MPP-095-F-VC 45 PF-P6S 51 Q3PT-114-PVC 43 SC-5037-396 5MT-08 54 F1-80 37 MPP-095-PVC 45 PF-P7 50 51 Q3PT-114-PVC 43 SC-5037-396 5MT-08 54 F1-80 37 MPP-095-PVC 45 PF-P7 50 51 Q3PT-114-PVC 43 SC-22-F2 5MT-015 54 F2-50 37 MPP-095-PVC 45 PF-P78 50 51 Q3PT-114-PVC 43 SIQ-50 5MT-025 54 F5-50 37 MPP-102-F-PVC 45 PF-P78 51 Q3PT-130-PWC 43 SR2-21-30	
5MT-02 54 ES-7000-1001 48 MPP-089-S 45 PF-P6 50, 51 Q3PT-109-S 43 SC-5037-35(5MT-03) 5MT-03 54 ES-7000-1011 48 MPP-095-F-VC 45 PF-P6R 51 Q3PT-114-F-PVC 43 SC-5037-37(5MT-05) 5MT-05 54 ES-7225-0001 56 MPP-095-F-S 45 PF-P6S 51 Q3PT-114-F-PVC 43 SC-5037-39(5MT-05) 5MT-08 54 F1-80 37 MPP-095-PVC 45 PF-P7 50, 51 Q3PT-114-FVC 43 SC-5037-39(5MT-05) 5MT-015 54 F2-50 37 MPP-095-S 45 PF-P7-8 50, 51 Q3PT-1122-PVC 43 SILQ-50 5MT-16 54 F5-50 37 MPP-102-F-PVC 45 PF-P78 51 Q3PT-130-PVC 43 SR2-12-50 5MT-025 54 F-F-25-30 53 MPP-102-PVC 45 PF-P78-8 51 Q3PT-130-PVC 43 SR2-21-35 8DX-3	
5MT-03 54 ES-7000-1011 48 MPP-095-F-PVC 45 PF-P6R 51 Q3PT-114-F-PVC 43 SC-5037-375 5MT-05 54 ES-7225-0001 56 MPP-095-F-S 45 PF-P6S 51 Q3PT-114-PVC 43 SC-5037-395 5MT-08 54 F1-80 37 MPP-095-PVC 45 PF-P7 50, 51 Q3PT-114-S 43 SC-25-F2 5MT-015 54 F2-50 37 MPP-095-S 45 PF-P7 50, 51 Q3PT-112-PVC 43 SILQ-50 5MT-16 54 F5-50 37 MPP-102-F-PVC 45 PF-P7S 51 Q3PT-130-PHR 43 SR2-12-50 5MT-025 54 F-F2-25-30 53 MPP-102-F-S 45 PF-P7S 51 Q3PT-130-PHR 43 SR2-21-30 8DX-30 11 F-F5-25-30 53 MPP-102-F-S 45 PF-P7X 50, 51 Q3PT-130-PHR 43 SR2-21-30 8DX-31 11 F-F5-50-	
5MT-05 54 ES-7225-0001 56 MPP-095-F-S. 45 PF-P6S 51 Q3PT-114-PVC .43 SC-5037-398 5MT-08 54 F1-80 37 MPP-095-PVC .45 PF-P7 .50, 51 Q3PT-114-S .43 SC-EZ-F2 5MT-015 54 F2-50 .37 MPP-095-S .45 PF-P7-8 .50, 51 Q3PT-122-PVC .43 SILQ-50 5MT-16 .54 F5-50 .37 MPP-102-F-PVC .45 PF-P7S .51 Q3PT-122-PVC .43 SILQ-50 5MT-025 .54 F-F2-25-30 .53 MPP-102-F-S .45 PF-P7S .51 Q3PT-130-PHR .43 SR2-12-50 8DX .11 F-F2-50-30 .53 MPP-102-F-S .45 PF-P7X .50, 51 Q3PT-130-PHR .43 SR2-21-30 8DX-BT .11 F-F5-50-30 .53 MPP-102-PVC .45 PF-P7X .50, 51 Q3PT-130-PVC .43 SR2-27-31 8DX-BT .11 <td></td>	
5MT-015 54 F2-50 37 MPP-095-S 45 PF-P7-8 50, 51 Q3PT-122-PVC 43 SILQ-50 5MT-16 54 F5-50 37 MPP-102-F-PVC 45 PF-P7S 51 Q3PT-122-S 43 SR2-12-50 5MT-025 54 F-F2-25-30 53 MPP-102-F-S 45 PF-P7S-S 51 Q3PT-130-PVC 43 SR2-21-30 8DX-73A 11 F-F5-25-30 53 MPP-102-PVC 45 PF-P7XS 50, 51 Q3PT-130-PVC 43 SR2-21-35 8DX-BT 11 F-F5-50-30 53 MPP-102-PVC 45 PF-P7XS 51 Q3PT-130-PVC 43 SR2-27-28 8DX-BT 11 F-F5-50-30 53 MPP-109-F-PVC 45 PF-P8 50, 51 Q3PT-142-PVC 43 SR2-27-31 8DXF-73A 11, 18 FG 36 MPP-109-F-PVC 45 PF-P8 50, 51 Q3PT-142-PVC 43 SR2-27-31 8DXF-373A 11 <td< td=""><td></td></td<>	
5MT-16 54 F5-50 37 MPP-102-F-PVC 45 PF-P7S 51 Q3PT-122-S 43 SR2-12-50 5MT-025 54 F-F2-25-30 53 MPP-102-F-S 45 PF-P7S 51 Q3PT-130-PHR 43 SR2-21-30 8DX-1 18 F-F2-50-30 53 MPP-102-PVC 45 PF-P7X 50, 51 Q3PT-130-PVC 43 SR2-21-35 8DX. 11 F-F5-25-30 53 MPP-102-S 45 PF-P7XS 51 Q3PT-130-S 43 SR2-27-28 8DX-BT 11 F-F5-55-30 53 MPP-109-F-PVC 45 PF-P8 50, 51 Q3PT-142-PVC 43 SR2-27-31 8DXF-373A 11, 18 FG 36 MPP-109-F-PVC 45 PF-P8 50, 51 Q3PT-142-PVC 43 SR2-27-31 8DXF-373A 11 FI-PF-02 68 MPP-109-F-S 45 PF-P8 50, 51 Q3PT-142-PVC 43 SR2-27-31 8DX-BT-133A 11	
5MT-025 54 F-F2-25-30 53 MPP-102-F-S 45 PF-P7S-8 51 Q3PT-130-PHR .43 SR2-21-30 8ADF-73A 18 F-F2-50-30 53 MPP-102-PVC .45 PF-P7X .50, 51 Q3PT-130-PVC .43 SR2-21-35 8DX 11 F-F5-25-30 .53 MPP-102-S .45 PF-P7XS .51 Q3PT-130-PVC .43 SR2-27-28 8DX-BT 11 F-F5-50-30 .53 MPP-109-FVC .45 PF-P8 .50, 51 Q3PT-142-PVC .43 SR2-27-31 8DXF-3A 11, 18 FG .36 MPP-109-F-S .45 PF-P8 .50, 51 Q3PT-142-PVC .43 SR2-27-31 8DXF-BT-73A .11 FI-PF-02 .68 MPP-109-PVC .45 PF-P8S .51 Q3PT-152-PWC .43 SR2-27-31 4DX-73A .18 FI-SC-01 .68 MPP-109-PVC .45 PF-P8S .51 Q3PT-152-PWC .43 SR2-27-31 4DX-173A	
8ADF-73A 18 F-F2-50-30 53 MPP-102-PVC 45 PF-P7X 50, 51 Q3PT-130-PVC 43 SR2-21-35 8DX 11 F-F5-25-30 53 MPP-102-S 45 PF-P7XS 51 Q3PT-130-S 43 SR2-27-28 8DX-BT 11 F-F5-50-30 53 MPP-109-F-PVC 45 PF-P8 50, 51 Q3PT-142-PVC 43 SR2-27-31 8DXF-3A 11, 18 FG 36 MPP-109-F-S 45 PF-P8R 50, 51 Q3PT-142-PVC 43 SR2-27-31 8DXF-BT-73A 11 FI-PF-02 68 MPP-109-PVC 45 PF-P8R 51 Q3PT-152-PHR 43 SR2-80-16 8DXF-BT-73A 18 FI-SC-01 68 MPP-109-PVC 45 PF-P8S 51 Q3PT-152-PHR 43 SR4-00-01 14DX 11 FI-SC-02 68 MPP-1109-S 45 PF-P10 50, 51 Q3PT-152-PVC 43 SR4-00-14 14DX-BT 11	
8DX 11 F-F5-25-30 .53 MPP-102-S .45 PF-P7XS .51 Q3PT-130-S .43 SR2-27-28 8DX-BT .11 F-F5-50-30 .53 MPP-109-F-PVC .45 PF-P8 .50, 51 Q3PT-142-PVC .43 SR2-27-31 8DXF-BT-73A .11, 18 FG .36 MPP-109-F-S .45 PF-P8R .51 Q3PT-152-PHR .43 SR2-80-16 8DXF-BT-73A .11 FI-PC .68 MPP-109-PVC .45 PF-P8S .51 Q3PT-152-PHR .43 SR4-00-01 .4ADF-73A .18 FI-SC-01 .68 MPP-109-S .45 PF-P10 .50 51 Q3PT-152-PVC .43 SR4-00-01 .4DX-BT .11 FI-SC-02 .68 MPP-109-S .45 PF-P10 .50 51 Q3PT-152-PVC .43 SR4-15-60 .4DX-BT .11 HG-MP2-6-A .21 MPP-114-F-PVC .45 PF-P10S .51 Q3PT-165-PVC .43 SR4X-20-50	
8DX-BT 11 F-F5-50-30 53 MPP-109-F-PVC 45 PF-P8 50, 51 Q3PT-142-PVC 43 SR2-27-31 8DXF-73A 11, 18 FG 36 MPP-109-F-S 45 PF-P8R 51 Q3PT-142-S 43 SR2-80-16 8DXF-BT-73A 11 FI-PF-02 68 MPP-109-PVC 45 PF-P8S 51 Q3PT-152-PHR 43 SR4-00-01 14ADF-73A 18 FI-SC-01 68 MPP-109-S 45 PF-P10 50, 51 Q3PT-152-PVC 43 SR4-60-14 14DX 11 FI-SC-02 68 MPP-114-PVC 45 PF-P10R 51 Q3PT-152-PVC 43 SR4X-15-60 14DX-BT 11 HG-MP2-6-A 21 MPP-114-PVC 45 PF-P10S 51 Q3PT-165-PVC 43 SR4X-20-50 14DXF-373A 11, 18 HR-21-30 63 MPP-114-S 45 PF-P11S 51 Q3PT-165-S 43 SR4X-20-50 14DXF-373A 11	
8DXF-73A 11, 18 FG .36 MPP-109-F-S .45 PF-P8R .51 Q3PT-142-S .43 SR2-80-16 8DXF-BT-73A .11 FI-PF-02 .68 MPP-109-PVC .45 PF-P8S .51 Q3PT-152-PHR .43 SR4-00-01 14ADF-73A .18 FI-SC-01 .68 MPP-109-S .45 PF-P10 .50 .51 Q3PT-152-PVC .43 SR4-0-14 14DX .11 FI-SC-02 .68 MPP-114-F-PVC .45 PF-P10R .51 Q3PT-152-S .43 SR4X-15-60 14DX-BT .11 HG-MP2-6-A .21 MPP-114-PVC .45 PF-P10S .51 Q3PT-165-PVC .43 SR4X-20-50 14DXF-73A .11 HR-21-30 .63 MPP-114-S .45 PF-P11 .51 Q3PT-165-S .43 ST2-9-50 14DXF-BT-73A .11 HR-60-16 .63 MPP-122-PVC .45 PF-P11S .51 Q3PT-175-PVC .43 ST3-70 1317000 .10 HYF-UP2-A-73 .23 MPP-122-S .45 PF-S400V	
8DXF-BT-73A 11 FI-PF-02 .68 MPP-109-PVC .45 PF-P8S .51 Q3PT-152-PHR .43 SR4-00-01 14ADF-73A .18 FI-SC-01 .68 MPP-109-S .45 PF-P10 .50 .51 Q3PT-152-PVC .43 SR4-60-14 14DX .11 FI-SC-02 .68 MPP-114-F-PVC .45 PF-P10R .51 Q3PT-152-S .43 SR4X-15-60 14DX-BT .11 HG-MP2-6-A .21 MPP-114-PVC .45 PF-P10S .51 Q3PT-165-PVC .43 SR4X-20-50 14DXF-73A .11 18 HR-21-30 .63 MPP-114-S .45 PF-P11 .51 Q3PT-165-S .43 ST2-9-50 14DXF-BT-73A .11 HR-60-16 .63 MPP-122-PVC .45 PF-P11S .51 Q3PT-175-PVC .43 ST3-70 1317000 .10 HYF-UP2-A-73 .23 MPP-122-S .45 PF-S400V .18 Q3PT-175-S .43 ST4-9-50	
14ADF-73A 18 FI-SC-01 68 MPP-109-S 45 PF-P10 50, 51 Q3PT-152-PVC 43 SR4-60-14 14DX 11 FI-SC-02 68 MPP-114-F-PVC 45 PF-P10R 51 Q3PT-152-S 43 SR4X-15-60 14DX-BT 11 HG-MP2-6-A 21 MPP-114-PVC 45 PF-P10S 51 Q3PT-165-PVC 43 SR4X-20-50 14DXF-3A 11, 18 HR-21-30 63 MPP-114-S 45 PF-P11 51 Q3PT-165-S 43 ST2-9-50 14DXF-BT-73A 11 HR-60-16 63 MPP-1122-PVC 45 PF-P11S 51 Q3PT-165-S 43 ST3-70 1317000 10 HYF-UP2-A-73 23 MPP-122-PVC 45 PF-P11S 51 Q3PT-175-PVC 43 ST3-70 1317460 10 173-P10 42 MPP-130-PHR 45 PF-V6 51 Q3PT-185-PVC 43 ST1-60 CF-CX-2000-AG 20 173-P15 42 MPP-130-PVC 45 PF-V6R 51 Q3PT-185-S 43 </td <td></td>	
14DX-BT. 11 HG-MP2-6-A. 21 MPP-114-PVC. 45 PF-P10S. 51 Q3PT-165-PVC. 43 SR4X-20-50. 14DXF-73A. 11, 18 HR-21-30. 63 MPP-114-S. 45 PF-P11. 51 Q3PT-165-S. 43 ST2-9-50. 14DXF-BT-73A. 11 HR-60-16. 63 MPP-122-PVC. 45 PF-P11S. 51 Q3PT-175-PVC. 43 ST3-70. 1317000. 10 HYF-UP2-A-73 23 MPP-132-S. 45 PF-S400V. 18 Q3PT-175-S. 43 ST4-9-50. 1317460. 10 173-P10. 42 MPP-130-PHR. 45 PF-V6 51 Q3PT-185-PVC. 43 ST7-60. CF-CX-2000-AG 20 173-P15. 42 MPP-130-PVC. 45 PF-V6R. 51 Q3PT-185-S. 43 ST10-28-BR CF-IDA. 25 173-P20. 42 MPP-130-S. 45 PF-V6S. 51 Q3PT-206-PVC. 43 ST10-28-BR	
14DXF-73A	65
14DXF-BT-73A 11 HR-60-16 63 MPP-122-PVC 45 PF-P11S 51 Q3PT-175-PVC 43 ST3-70 1317000 10 HYF-UP2-A-73 23 MPP-122-S 45 PF-8400V 18 Q3PT-175-S 43 ST4-9-50 1317460 10 173-P10 42 MPP-130-PHR 45 PF-V6 51 Q3PT-185-PVC 43 ST7-60 CF-CX-2000-AG 20 173-P15 42 MPP-130-PVC 45 PF-V6R 51 Q3PT-185-S 43 ST10-28-BR CF-IDA 25 173-P20 42 MPP-130-S 45 PF-V6S 51 Q3PT-206-PVC 43 ST10-28-BR	
1317000	
1317460	
CF-CX-2000-AG	
CF-IDA	
CF-M-0600	66
CF-N-0200	
CF-Sr-0200	67
CF-ThU-0200	
ES-43FH-21-7349 173-S1542 MPP-152-S45 PF-V12R51 Q3PT-254-S	
ES-44FH-21-73	
ES-45FH-21-7349 173-S25	
ES-2000-3503-08031 IS-BRG-50	
ES-2000-3505-08032 IS-MP-50	
ES-2002. 31 ISN-ST3-25 47 MPP-185-S. 45 PF-XT-30 53 SC-0105-DX-XP 61 V-14-0309-X	
ES-2002-3503-10032 ISN-TRP-50	
ES-2002-3505-10032 IS-ST-25	
ES-2002-7000	
ES-2002-7205-08029 LMR-21-30-R62 MPP-220-S	
ES-2003	
ES-2003-3503-10032 LMR-90-13-R62 MPP-254-S45 Q3PT-019-F-PVC43 SC-0317-0500-3053 V-16-0225-D ES-2003-3505-10032 LMR-90-13-R-3T62 MPP-279-PVC45 Q3PT-019-F-S43 SC-0317-0500-BG-3053 V-16-0225-LX	
ES-2003-3505-10032 LMR-90-13-R-3T62 MPP-279-PVC45 Q3PT-019-F-S43 SC-0317-0500-BG-3053 V-16-0225-L/2 ES-200531 LR-21-3062 MPP-279-S45 Q3PT-019-PVC	
ES-2005-3503-10032 LR-40-20	
ES-2005-3505-10032 LR-60-16	
ES-2020	
ES-2020-3503-08032 m-DX	
ES-2020-3505-08032 MP2-6-PC44 MR-00-0163 Q3PT-038-F-S43 SC-0318-20	
ES-2030-73	
ES-2040-73	
ES-2040-7000	
ES-2041	
ES-2042	
ES-2044	
ES-2044-000941 MPP-027-F-PVC45 MT-48-5mL-02	
ES-2045	
ES-2046-0001	
ES-204730 MPP-038-F-PVC54 VPC-14-0309	9-C58
ES-204930 MPP-038-F-S45 MT-96-XP61 Q3PT-064-F-PVC43 SC-0599-0108-W54 VPC-14-0712	2-C58
ES-2060	
ES-2110-000241 MPP-038-PVC45 PF-0599-100318, 46 Q3PT-064-PVC43 SC-0599-0116-K54	

