

### Options for Sample Management & Clean Up



### Ideas for Difficult Compounds

### Sample Management

### **Collection Plates & Accessories**

• SiliGuard™ Low-Bind Surface Coating	
TrueTaper <sup>®</sup> 96-well Collection Plates     96-Well Collection Plates	
384-Well Collection Plates	
PCR Plates	7
Alpha-Numeric Templates	
Thermal Adapter Plates	
Glass Inserts, Loose & Assembled	10, 11
• Flexi-Tier™ Systems & Accessories	12, 13
Select-A-Vial <sup>™</sup> Vial Insert/Rack System	
Vials	
9mm Vials and Caps in Unassembled Kits	
EquaVAP <sup>®</sup> Blowdown Evaporators	

### Sample Cleanup

### Sample Filtration

Vacuum Manifold Filtration System	
• Filter Plates	
SPE Products Selection Guide	
Solid Phase Extraction Plates	
Columns	
	00.00

Echelon™ C18 Columns22	<u>)</u> ,	2	2	2	3	;)
------------------------	------------	---	---	---	---	----

### Instrumentation Accessories

### **Flow Splitters**

Post-Column Fixed and Adjustable	24
Injection <ul> <li>Infusion Kits, Mass Spec Polishing Kit</li> </ul>	25
Fluidic Transfer • FlexChrom <sup>®</sup> 1/16" Flexible Stainless Steel Tubing	26
Temperature Control • NEW Monocon™, Multicon™ and Gen II HotSLEEVE+™	27
Solvent Safety Products         • Canary-Safe™ Mobile Phase Bottle Safety Caps         • Canary-Safe™ Safety Waste Caps         • Multi-Inlet Waste Manifold         • Sentinel™ Solvent Safety Alarm System	30, 31 32

### You can order by:

Online store: www.analytical-sales.com

- Phone: 973-616-0700
- Fax: 973-616-0133
- Email: orders@analytical-sales.com

When ordering by phone, fax or email you will need to supply the catalog number, a brief description and size, or any particular specifications when indicated.

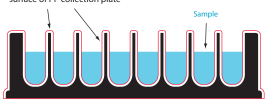


### Don't Get Stuck with Your Guard Down!

- Unique SiliGuard<sup>™</sup> Treatment
- Reduces Non-Specific Binding
- Great for Sticky Compounds
- Low Protein/Peptide Binding
- Can Be Applied to All Polypropylene Products (e.g. Collection Plates, HPLC Vials, Micro-centrifuge Tubes)

Get the most from your samples. SiliGuard<sup>™</sup> is a <u>low-bind</u> surface coating which helps prevent compounds from sticking to polypropylene surfaces.

SiliGuard Protective Coating keeps proteins from binding to surface of PP collection plate



Polypropylene Collection Plate with SiliGuard



### 96-Well Collection Plates with SiliGuard Round Well

PRODUCT NOTE:

We also have the capability to Silanize glass products

Cat. No.	Description	Volume	Qty
96355GC	U-Shaped Bottom	355µL	25
96340GC	V-Shaped Bottom	340µL	25
96390GC	Flat Bottom	390µL	25
96065GC	V-Shaped Deep	650µL	50
968810GC	TrueTaper®, 1mL	1mL	25
17P687GC	Round Bottom	1mL	20
17P687ZGC	Round Bottom	1mL	20
17P557GC	Clear-Vu <sup>™</sup> Round Bottom	1mL	24
967720GC	2mL Round Bottom*	2mL	25

### Square Well

Description	Volume	Qty
TrueTaper®, 2mL	2mL	25
V-Bottom	2mL	10
Round Bottom	2mL	20
	TrueTaper®, 2mL V-Bottom	TrueTaper®, 2mL2mLV-Bottom2mL

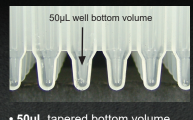
Custom coating of PP products is possible



1mL TrueTaper 96-Well Polypropylene Collection Plate 2mL TrueTaper 96-Well Polypropylene Collection Plate



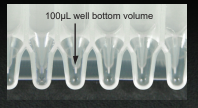




- 50µL tapered bottom volume
- 1.0mL total volume capacity
- Round well with unique tapered bottom for maximum sample recovery

Available with

SiliGuard



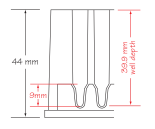
- 100µL tapered bottom volume
- 2.0mL total volume capacity
- Square well with unique tapered bottom for maximum sample recovery



### 1mL TrueTaper<sup>®</sup> Collection Plates

Cat. No.	Description	Volume	Qty
968810	1mL TrueTaper 96-Well Collection Plate	50µL bottom / 1.0mL total	25
968810GC	1mL TrueTaper Collection Plate with SiliGuard	50µL bottom / 1.0mL total	25

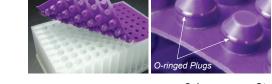
5 6



### Use with these Cap Mats:

### **O-Ringed Purple Silicone Cap Mats** for 1mL TrueTaper Collection Plates

- Unique O-ringed Plugs
- · Holds Seal with Vigorous Vortexing
- No Crosstalk
- Autosampler Compatible



mm centers

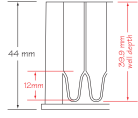
Cat. No.	Description	Color	Qty
960181	Silicone/PTFE Cap Mat, Round Well for 1mL TrueTaper Plate	Purple	5
960185	Pre-Slit Silicone/PTFE Cap Mat, Round Well for 1mL TrueTaper Plate	Purple	5

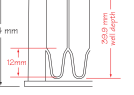
### Can also be used with these Standard Silicone Cap Mats

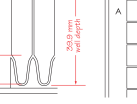
Cat. No.	Description	Color	Qty
99890	Pre-Slit Opaque Silicone/PTFE Cap Mat, Round Well	Blue	5
99685	CLEAR Silicone/PTFE Cap Mat, Round Well	CLEAR	5
99690	CLEAR Pre-Slit Silicone/PTFE Cap Mat, Round Well	CLEAR	5

### 2mL TrueTaper<sup>®</sup> Collection Plates

Cat. No.	Description	Volume	Qty
968820	2mL TrueTaper 96-Well Collection Plate	100µL bottom / 2.0mL total	25
968820GC	2mL TrueTaper Collection Plate with SiliGuard	100µL bottom / 2.0mL total	25









### Use with these Cap Mats:

### **Resealable Silicone/PTFE Coated Cap Mats, Square**

Cat. No.	Description	Color	Qty
965008	Ultra Thin Square Well, Soft Silicone/PTFE	Purple	5
965085	Pre-Slit, Ultra Thin Square Well, Soft Silicone/PTFE	Purple	5
963725	Square Well, Silicone/PTFE	Green	5
963724	Pre-Slit, Square Well, Silicone/PTFE	Green	5
964008	Ultra Thin Square Well, Soft Silicone/PTFE	CLEAR	5
964085	Pre-Slit, Ultra Thin Square Well, Soft Silicone/PTFE	CLEAR	5
968802	Square Well, Soft Silicone/PTFE, Thicker	Blue	5
968801	Pre-Slit, Square Well, Soft Silicone/PTFE, Thicker	Blue	5

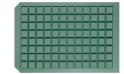
### **Polypropylene Cap Mats, Square**

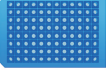
Cat. No.	Description	Color	Qty
2726	Pierceable 'X' in Each Well	CLEAR	5
3726	2mL Cap Mat, PP	CLEAR	24



Available with







SiliGuard

17P687

**Resealable Silicone/PTFE Coated Cap Mats, Round** 

Pre-Slit, Ultra Thin, Soft Silicone/PTFE

Ultra Thin, Soft Silicone/PTFE



Available with

### Old Favorite - New Design! Ultra-clear Polypropylene Collection Plate Advantage<sup>™</sup> Standard 1mL Collection Plates with Round Wells & Round Bottoms

Advantage<sup>™</sup> Standard 1mL Collection Plates

with Round Wells & Round Bottoms

 Distinct alphanumeric designation · Compatible with all robotic systems

Description

Color

Purple

Purple

17P687GC Round Well/Bottom w/ SiliGuard

Industry standard

Cat. No.

17P687

• High quality, solvent resistant polypropylene

Round Well/Round Bottom

Qty

5

5

Description	Volume	Qty
Round Well/Round Bottom	1mL	20
Round Well/Bottom w/ SiliGuard	1mL	20
	Round Well/Round Bottom	Round Well/Round Bottom 1mL

59623-23 SiliGuard

### Advantage<sup>™</sup> 2mL 96-Well Collection Plates with Square Well with V-Shaped Bottom

Cat. No.	Description	Volume	Qty
59623-23	Square Top, V-Bottom	2mL	10
59623-23GC	Square Top, V-Bottom with <b>SiliGuard</b>	2mL	10
59623-23BK	BLACK Square Top, V-Bottom	2mL	10



### Advantage<sup>™</sup> 2mL 96-Well Collection Plates with Square Well with Round Bottom

Cat. No.	Description	Volume	Qty
27P687	Square Top, Round Bottom	2mL	20
27P687GC	Square Top, Round Bottom with <b>SiliGuard</b>	2mL	20

Sterilized plates are available upon request

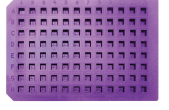
Description

SiliGuard

967720GC

2ml Round Well/Round Bottom

2mL Round Well/Round Bottom with



SiliGuard

Volume

2ml

2mL

Qty

25

25

Description	Color	Qty
Ultra Thin, Soft Silicone/PTFE	Purple	5
Pre-Slit, Ultra Thin, Soft Silicone/PTFE	Purple	5
	Ultra Thin, Soft Silicone/PTFE	Ultra Thin, Soft Silicone/PTFE Purple

**Resealable Silicone/PTFE Coated Cap Mats, Square** 



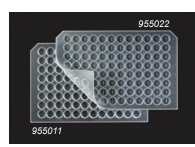
Description

### Advantage<sup>™</sup> 1mL Half-Height 96-Well Collection Plate

Cat. No.	Description	Volume	Qty
960101	Half-Height, Round Well,	1mL	32
	Shallow V-Bottom		
960101GC	Half-Height, Round Well,	1mL	32
	Shallow V-Bottom w/ SiliGuard		

### Used on Axygen and Nunc<sup>™</sup> Collection Plates

Cat. No.	Description	Qty
955011	Silicone/PTFE Cap Mat, Shallow Plug, Wider Surface Area	5
955022	<b>Pre-Slit</b> Silicone/PTFE Cap Mat, Shallow Plug, Wider Surface Area	5



Volume

1mL

1mL

000000000000 000000000000

000000000000

000000000000

00000000000 000000000000

000000000000 000000000000

Qty

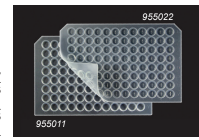
20

20



### Used on Axygen and Nunc<sup>™</sup> Collection Plates

Cat. No.	Description	Qty
955011	Silicone/PTFE Cap Mat, Shallow Plug, Wider Surface Area	5
955022	<b>Pre-Slit</b> Silicone/PTFE Cap Mat, Shallow Plug, Wider Surface Area	5



Cat. No.

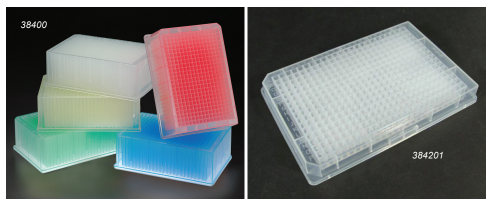
965007

965075

5

969610B

SiliGuard



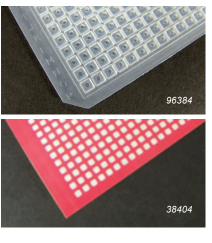
### **384-Well Polypropylene Collection Plates**

Catalog No.	Well Volume	Well Sidewalls	Well Bottom	Qty
38435	58µL	Square	Round	60
384241	1-90µL	Square	V	100
384280	13-120µL	Square	V	100
38120	120µL	Square	Flat	24
384201	15-145µL	Square	Flat	100
38200	200µL	Square	Round	24

### 384 Cap Mats & Film

Cat. No.	Material	Туре	Qty
96384	Silicone/PTFE	Cap Mats	5
96384SL	Silicone/PTFE	Cap Mats, Pre-slit	5
38402	Teflon®	Flat Film	100
38402SL	Teflon®	Flat Film, Pre-slit	100
38404	Silicone	Flat	5





### LightOne<sup>™</sup> Pro Illuminator

- 384-Well or **96**-Well
- Use USB port for downloading templates and customized files for cherry picking

Cat. No.	Description
LOI-384	LightOne Pro. Includes Foot
	Pedal and Silicone Adapter Mat
LOI-96FT	LightOne Illuminator (96 well)
LOR-96FT	LightOne Illuminator RED (96 well)
56410	ViewOne Lablite

### **Thin Wall PCR Plates**

### Available with

- Each well has 0.2mL capacity
- Can be used with all leading thermal cyclers
- Thin Walled Can Be Cut Into Sections

### Cat. No. Description

969610	Clear 200µL PCR Plate, Flat Well Rim
969610B	Blue 200µL PCR Plate, Flat Well Rim



Low	
Qty	
100	
100	

Standar	rd No-Cut PCR Plates	
Cat. No.	Description	Qty
96100	Clear 100µL Skirted Low Profile Plate	100
96100GC	Clear 100µL Skirted Low Profile w/ SiliGuard	25
96100B	Blue 100µL Skirted Low Profile Plate	100
For chem	ical illuminescent and fluorescent procedures:	
96323	White 100µL Skirted Low Profile PCR Plate	100
96323B	Black 100uL Skirted Low Profile PCR Plate	100

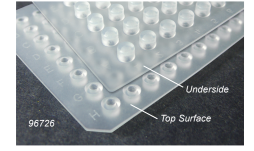
Available with

SiliGuard

EF

### **Cap Mats for PCR Plates**

Cat. No.	Description	Qty
96726	PCR Silicone Cap Mat	5
96727	PCR Pre-slit Silicone Cap Mat	5
96727-8	PCR <b>Pre-slit</b> Silicone Plug Strips (8 plugs/strip, 6mm Plugs)	60





PCR<sup>®</sup> is a Registered Trademark of Hoffman-LaRoche.



### End to End Micro Pipettes with Anticoagulant

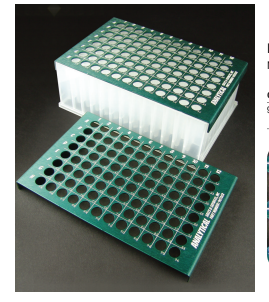
• Micro sampling allows for more time points from animals

Cat. No.	Description	Qty
173313	End to End Micro Pipette, 8µL, K2EDTA	1000
174113	End to End Micro Pipette, 10µL, K2EDTA	1000
172513	End to End Micro Pipette, 15µL, K2EDTA	1200

### Numeric & Alpha-Numeric Templates

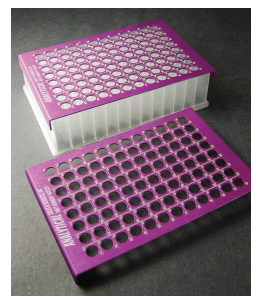
for 96-Well Collection Plates

- Provides easy identification of each well
- Reusable made of lightweight aluminum
- Low cost









### Alpha-Numeric Template, Purple

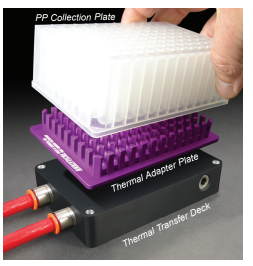
Letters A-H in the upper left corners Numbers 1-12 in the lower right corners

Cat. No.	Description	Qty
96T001	Alpha-numeric Template for 96-Well Collection Plates	Each
8	9 10 11	12
) B		12
		12

### **Thermal Adapter Plates**

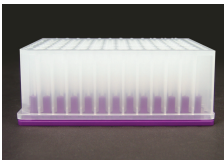
- For improved temperature transfer to samples
- For use with matching polypropylene collection plates

Our Thermal Adapter Plates conform to the well shape of their complementing polypropylene collection plate. They ensure uniform thermal transfer for heating and cooling when used in conjunction with a heating block or chiller (not included). The plate features a SLAS footprint and easy to identify purple anodized coating.



59623-23TAP

Analytical Sales & Services can make Thermal Adapter Plates to accommodate any shape and style polypropylene collection plate we offer. Please call 973-616-0700 for more information.





### Thermal Adapter Plates

Cat. No.	Description	Qty
For 967720	2mL Round Well/Round Bottom Collection Plate	es
967720TAP	Thermal Adapter Plate for 967720 Collection Plate	Ea
967720	2mL Round Well/Bottom 96-Well Collection Plate	25
For 59623-2	23 2mL Round Well/V-Bottom Collection Plates	
59623-23TAF	P Thermal Adapter Plate for 59623-23 Collection Plate	Ea
59623-23	2mL Round Well/V-Bottom 96-Well Collection Plate	25
<b>For 968810</b> 968810TAP	TrueTaper® 1mL Collection Plates Thermal Adapter Plate for 968810 Collection Plate	Ea
968810	1mL TrueTaper® Collection Plate	25
For 968820 968820TAP	TrueTaper® 2mL Collection Plates Thermal Adapter Plate for 968820 Collection Plate	Ea
968820	2mL TrueTaper® Collection Plate	25
	Z 1mL Round Well/Round Bottom Collection Pla	ates
	P Thermal Adapter Plate for 17P687Z Collection Plate	Ea
17P687Z	1mL Round Well/Bottom 96-Well Collection Plate	20

### Glass Inserts, Loose & Assembled

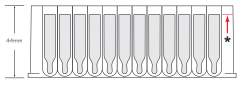
### Loose 0.7mL Glass Inserts

Cat. No.	Description	Qty
96305	0.7mL Flat Bottom Glass Inserts	100
96305S	0.7mL Flat Bottom Glass Inserts - Silanized	100
96837	0.7mL Tapered Glass Inserts	100
96837S	0.7mL Tapered Glass Inserts - Silanized	100



### Assembled 0.7mL Glass Inserts in 96-Well Collection Plates

- Square top, round bottom collection plate (27P687)
- Available with or without Cap Mat
- Pre-assembled



\* 0.7mL inserts do not reach the top surface of the collection plate - therefore, use square-well cap mats (see below)

### Flat Bottom

Cat. No.	Description	Qty
96382	96-Well Plate w/ 0.7mL Flat Bottom Glass Inserts	1
96326	96-Well Plate w/ 0.7mL Flat Bottom Glass Inserts, PP Pierceable Cap Mat with "X" on Surface	1
96326S	96-Well Plate w/ Silanized 0.7mL Flat Bottom Glass Inserts, PP Pierceable Cap Mat with "X"	1
96380	96-Well Plate w/ 0.7mL Flat Bottom Glass Inserts, Pre-Slit Silicone/PTFE Cap Mat	1
96385	96-Well Plate w/ 0.7mL Flat Bottom Glass Inserts, CLEAR Ultra Thin Silicone/PTFE Cap Mat	1

### Tapered

96687	96-Well Plate with 0.7mL Tapered Glass Inserts	1
96687S	96-Well Plate with Silanized 0.7mL Tapered Glass Inserts	1
96627	96-Well Plate with 0.7mL Tapered Glass Inserts, PP Pierceable Cap Mat with "X" on Surface	1
96627S	96-Well Plate with Silanized 0.7mL Tapered Glass Inserts, PP Pierceable Cap Mat with "X"	1
96685	96-Well Plate with 0.7mL Tapered Glass Inserts, Purple Ultra Thin Pre-Slit Square Cap Mat	1



### 96-Well Square Cap Mats

Cat. No.	Description	Qty
2726	2mL Autosampler Compatible Square PP Cap Mat with 'X' on Surface	20
964008	CLEAR Ultra Thin Silicone/PTFE Square Cap Mat	5
964085	CLEAR Pre-Slit, Ultra Thin Silicone/PTFE Square Cap Mat	5
965008	Purple Ultra Thin Silicone/PTFE Square Mighty Mat	5
965085	Purple Pre-Slit, Ultra Thin Silicone/PTFE Square Mighty Mat	5



### Glass Inserts, Loose & Assembled

### Loose 1mL Glass Inserts

Cat. No.	Description	Qty
96405	1mL Flat Bottom Glass Inserts	100
96405S	1mL Flat Bottom Glass Inserts - Silanized	100
96847	1mL Tapered Glass Inserts	100
96847S	1mL Tapered Glass Inserts - Silanized	100

### Assembled 1mL Glass Inserts in 96-Well Collection Plates

- Square top, round bottom collection plate (27P687)
- Available with or without Cap Mat · Pre-assembled
  - 44mn

\* 1mL inserts extend beyond the top surface of the collection plate - therefore, use round-well cap mats



### Flat Bottom

Cat. No.	Description	Qty
96481	96-Well Plate with 1mL Flat Bottom Glass Inserts	1
96485	96-Well Plate with 1mL Flat Bottom Glass Inserts, Clear Silicone/PTFE Cap Mat	1
96490	96-Well Plate with 1mL Flat Bottom Glass Inserts, Pre-slit Clear Silicone/PTFE Cap Mat	1
96489	96-Well Plate with 1mL Flat Bottom Glass Inserts, Pre-slit Blue Silicone/PTFE Cap Mat	1

### Tapered

96681	96-Well Plate with 1mL Tapered Glass Inserts	1
96681S	96-Well Plate with Silanized 1mL Tapered Glass Inserts	1
99861	96-Well Plate with 1mL Tapered Glass Inserts, Clear Silicone/PTFE Cap Mat	1
99862	96-Well Plate with 1mL Tapered Glass Inserts, <i>Pre-slit</i> Clear Silicone/PTFE Cap Mat	1
99862S	96-Well Plate with Silanized 1mL Tapered Glass Inserts, Pre-slit Clear Silicone/PTFE Cap Mat	1
961879	96-Well Plate with 1mL Tapered Glass Inserts, Pre-slit Blue Silicone/PTFE Cap Mat	1

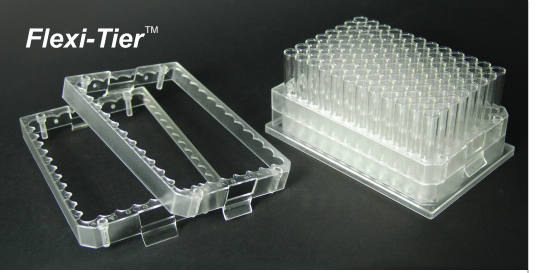






### 96-Well Round Cap Mats

Cat.No.	Description	Qty
960181	Purple Silicone/PTFE Cap Mat with O-ringed Plugs	5
960185	Purple Pre-Slit Silicone/PTFE Cap Mat with O-ringed Plugs	5
99685	CLEAR Silicone/PTFE Cap Mat for 1mL Tapered Vials	5
99690	CLEAR Pre-Slit Silicone/PTFE Cap Mat for 1mL Tapered Vials	5
99890	Blue Opaque Pre-Slit Silicone/PTFE Cap Mat for 1mL Tapered Vials	5



### Flexi-Tier<sup>™</sup> Adjustable Height Collection Systems

- Unique design for maximum flexibility
- Adjusts to various heights
- Accommodates 0.5 2mL vials
- Can be centrifuged to 2500 RPMs
- Open bottom base allows immersion
- Compatible with all autosampler & robotic systems
- Total fluid contact with vials for even heat or cold transfer

### 96-Position Flexi-Tier<sup>™</sup> Complete Systems

All Systems Include Pre-Scored PTFE/Silicone Flat Liner (96FSC1) and Cover

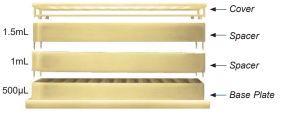
### **CLEAR System**

Heat Resistance up	p to 150°C
--------------------	------------

Cat. No.	Size	Material & Style	Qty
96FP05-C	0.5mL	Conical Clear Glass Inserts	Ea
96FP10-C	1.0mL	Conical Clear Glass Inserts	Ea
96BB05-C	0.5mL	Flat Bottom Clear Glass Inserts	Ea
96BB10-C	1.0mL	Flat Bottom Clear Glass Inserts	Ea

### Flexi-Tier<sup>™</sup> Collection Plate Accessories

Cat. No.	Description	Qty
96FS00-C	Clear Spacer	Ea
96FC00-C	Clear Cover	5
96FB00-C	Clear Base Plate	Ea
96FC00	Opaque Cover	5
96FS00	Opaque Spacer	Ea
96FB00	Opaque Slotted Bottom Base Plate	Ea
96RB00	Opaque Round Hole Bottom Base Plate	Ea



### **OPAQUE** System

Heat	Resistance	up	to	80°C
------	------------	----	----	------

Cat. No.	Size	Material & Style	Qty
96FP05	0.5mL	Conical Clear Glass Inserts	Ea
96FP10	1.0mL	Conical Clear Glass Inserts	Ea
96BB05	0.5mL	Flat Bottom Clear Glass Inserts	Ea
96BB10	1.0mL	Flat Bottom Clear Glass Inserts	Ea

# 96FC00

96RB00





Flat Bottom Clear

Flat Bottom Amber

Glass Inserts

965075

963670

967702

Glass Inserts



# SILANIZED Glass Inserts in Loader

Cat. No.	Туре	Style	Volume	Qty
96FV05-S	Conical	Clear	0.5mL	96
96FV10-S	Conical	Clear	1.0mL	96
96VL05-S	Flat Bottom	Clear	0.5mL	96
96VL10-S	Flat Bottom	Clear	1.0mL	96

### **Bulk. Loose Glass Inserts**

,				
Cat. No.	Туре	Style	Volume	Qty
96F005	Conical	Clear	0.5mL	100
96F010	Conical	Clear	1.0mL	100
96F005A	Conical	Amber	0.5mL	100
96F010A	Conical	Amber	1.0mL	100
96F605	Flat Bottom	Clear	0.5mL	100
96F610	Flat Bottom	Clear	1.0mL	100
96F605A	Flat Bottom	Amber	0.5mL	100
96F610A	Flat Bottom	Amber	1.0mL	100

\* 1.5mL and 2.0mL volumes are available

### Cap Mats For Flexi-Tier & Aluminum Collection Systems

0000	Cat. No.	Description	Qty
000	965007	Ultra Thin Round Well, Soft Silicone/PTFE, Purple	5
000	965075	Pre-Slit Ultra Thin Round Well, Soft Silicone/PTFE, Purple	5
ŏŏŏ	963675	Round Well, Silicone/PTFE, Green	5
	963670	Pre-Slit Round Well, Silicone/PTFE, Green	5
	96057	1mL Autosampler Compatible Round Cap Mat, PP with 'X' on Surface, Clear	20
	967702	Round Well Molded Soft Silicone, Blue	5
	967701	Pre-Slit Round Well Molded Soft Silicone, Blue	5
	964007	Ultra Thin Round Well w/ Molded Soft Silicone, Clear	5
	96FSC3STRIP	Pre-Scored Molded PTFE/Silicone 8 Position Strip Liner	12
	96FSC3PLUG	Pre-Scored Molded PTFE/Silicone Single Plug	100
	96FSC2STRIP	Molded PTFE/Silicone 8 Position Strip Liner, White	12
	96FSC2-12	Molded PTFE/Silicone 12 Position Strip Liner, White	8
	96FSC2PLUG	Molded PTFE/Silicone Single Plug, White	100

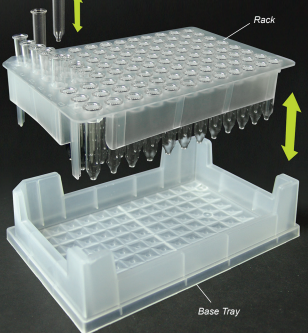
### Flexi-Tier<sup>™</sup> Systems & Accessories

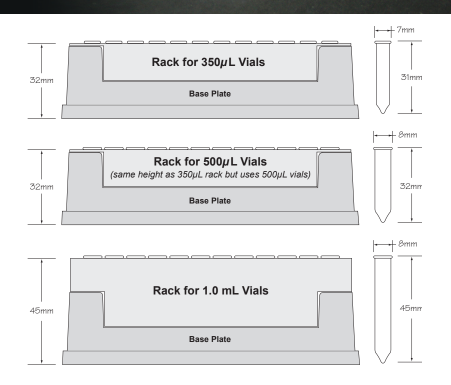
**Glass Inserts in Loader** 

Cat. No.	Туре	Style	Volume	Qty
96FV05	Conical	Clear	0.5mL	96
96FV10	Conical	Clear	1.0mL	96
96FV05A	Conical	Amber	0.5mL	96
96FV10A	Conical	Amber	1.0mL	96
96VL05	Flat Bottom	Clear	0.5mL	96
96VL10	Flat Bottom	Clear	1.0mL	96
96VL05A	Flat Bottom	Amber	0.5mL	96
96VL10A	Flat Bottom	Amber	1.0mL	96
-				

### Select-A-Vial<sup>™</sup> Vial Insert/Rack System

- 96-Well Format
- Universal Base
- 3 Volume/Rack Options
- Accommodates 350µL, 500µL or 1mL Vials
- Seal with Cap Mats





### Cat. No.

27350	350µL Clear Conical Glass Inserts in Rack and Base Tray	Each
27350S	350µL Silanized Conical Glass Inserts in Rack and Base Tray	Each
27500	$500 \mu$ L Clear Conical Glass Inserts in Rack and Base Tray	Each
27500S	500µL Silanized Conical Glass Inserts in Rack and Base Tray	Each
27001	1.0mL Clear Conical Glass Inserts in Rack and Base Tray	Each
27001S	1.0mL Silanized Conical Glass Inserts in Rack and Base Tray	Each

### Assembled Glass Inserts in Racks Only

96 Position Select-A-Vial - Complete System

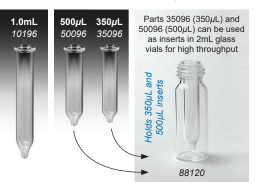
Description

Cat. No.	Description	Qty
35078	350µL Clear Conical Glass Inserts in Rack Only	6 Racks/Pkg
35078S	350µL Silanized Conical Glass Inserts in Rack Only	6 Racks/Pkg
50078	500µL Clear Conical Glass Inserts in Rack Only	6 Racks/Pkg
50078S	500µL Silanized Conical Glass Inserts in Rack Only	6 Racks/Pkg
10178	1.0mL Clear Conical Glass Inserts in Rack Only	6 Racks/Pkg
10178S	1.0mL Silanized Conical Glass Inserts in Rack Only	6 Racks/Pkg

### **Bulk, Loose Conical Glass Inserts**

Cat. No.	Description	Qty
35096	350μL Glass Inserts	100
35096S	350µL SILANIZED Inserts	100
50096	500µL Clear Inserts	100
50096S	500µL <b>SILANIZED</b> Inserts	100
10196	1.0 mL Clear Inserts	100
10196S	1.0 mL SILANIZED Inserts	100

### \*Can be used as inserts in glass vials





### **Base Tray**

For 350µL Vials

Cat. No.

35070

35075

Cat. No.	Description	Qty
20096	Clear Base for All Racked Glass Inserts	6





Description

**Clear Cap Mats for Select-A-Vial** 

### Cat. No. Description Qty 96230 Rubber Cap Mat for 500µL & 1mL Conical Inserts 5 96235 5 Pre-Slit Rubber Cap Mat for 500µL & 1mL Conical Inserts

Silicone/PTFE Cap Mat for 350µL Conical Inserts

Pre-Slit Silicone/PTFE Cap Mat for 350µL Conical Inserts

Qty

5 5

Qty

### 9mm Vials and Caps in Unassembled Kits





**9mm Clear Tear Drop Vials & Caps in Unassembled Kits** Maximum Recovery - 12 x 32mm Vial, < 2µL Dead Volume

Cat. No.	Description	Qty
99260	1.5mL Clear Glass, PTFE/Silicone Lined Screw Cap	100
99290	1.5mL Clear Glass, Pre-Slit PTFE/Silicone Lined Screw Cap	100
99290A	1.5mL Amber Glass, Pre-Slit PTFE/Silicone Lined Screw Cap	100
87878	1.2mL Clear Glass, Assembled Screw Cap w/ PTFE/Silicone Liner	100
87878SL	1.2mL Clear Glass, Assembled Screw Cap w/ Pre-slit PTFE/Silicone Liner	100
86868SL	1.2mL Clear Glass, Assm. Screw Cap w/ <b>Pre-slit, Non-Bonded</b> PTFE/Silicone Liner	100

### 9mm Screw Vials with 300µL Fused Inserts & Caps in Unassembled Kits

Cat. No.	Description	Qty
99042	2mL Clear Glass, PTFE/Silicone Lined Screw Cap	100
99042A	2mL Amber Glass, PTFE/Silicone Lined Screw Cap	100
99024	2mL Clear Glass, <b>Pre-Slit</b> PTFE/Silicone Lined Screw Cap	100
99024A	2mL Amber Glass, <b>Pre-Slit</b> PTFE/Silicone Lined Screw Cap	100
99062	2mL Clear Glass, PTFE/Silicone/ PTFE Lined Screw Cap	100
99062A	2mL Amber Glass, PTFE/Silicone/ PTFE Lined Screw Cap	100



SILANIZED 9mm Vials are also available. Please call for details.

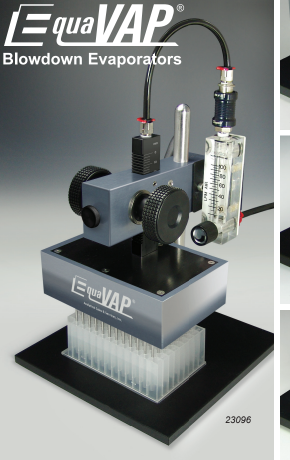
9mm	Screw	Caps
-----	-------	------

Description	Qty
9mm Screw Caps with PTFE/Silicone Liners	1000
9mm Green Screw Caps with PTFE/Silicone Liners	1000
9mm Red Screw Caps with PTFE/Silicone Liners	1000
9mm White Screw Caps with PTFE/Silicone Liners	1000
	9mm Screw Caps with PTFE/Silicone Liners 9mm Green Screw Caps with PTFE/Silicone Liners 9mm Red Screw Caps with PTFE/Silicone Liners 9mm White Screw Caps

### TECH TIP:

**Bonded vs Non-bonded Caps** The liners in Bonded caps are seal

which is beneficial if the injection needle is mis-aligned. Non-bonded caps do not have any glue on them which is beneficial for research in which wide-scanning may show this glue.









### Rapidly evaporates common organic solvents!

- **Internal flow equalizers** distributes equal output across all needle ports to ensure even and symmetrical evaporation.
- Stainless Steel Needle Tips long term robust use, sturdy, wide solvent compatibilities
- · Step-down Height Adjustment offers positive repeatable height positions
- Stand Alone simple to operate, connects to Nitrogen supply & standard socket
- Small Footprint (8" base) fits into small glove boxes & standard fume hoods

### EquaVAP® 96-, 54-, 48- and 24-Well Blowdown Solvent Evaporators

# Cat. No. Description 23096 EquaVAP for 96-Well Polypropylene Collection Plates or Reaction Blocks 23024-18 EquaVAP for 24-Well PP Collection Plates, 18mm center-to-center needle distance 23054 EquaVAP for 2mL, 12 x 32mm Vials in 54-position Base Plate (part # 96054) 23384 EquaVAP for 384-Well Polypropylene Collection Plates 23048 EquaVAP for 48-Well Reaction Blocks

### Vacuum Manifold **Filtration System**

for Sample Preparation

- · Easy access to filtrate
- Adjustable vacuum control
- Sturdy, clear acrylic construction
- Compatible with robotic handling
- Collect into any storage plate
- · Compatible with all standard filter bottom microplates

### Features:

- On/off Toggle Switch
- Pressure Gauge
- Pressure Adjustment Valve
- Spacers for shorter collection plates

Cat. No.	Description	Qty
96844	Vacuum Manifold	Each
	Filtration System	



# Collection Plate

Collection and filter plates sold separately

### Advantage<sup>™</sup> 1mL 96-Well Protein Crash Plates

- · Can be vacuumed or centrifuged
- Proprietary membrane produces optimized Protein Precipitation
- No metal frit to hold membrane in place
- · Use for Plasma, Urine, and other bioanalysis samples · Works on all current manual or automated processing
- instrumentation Cat. No. Description Qty 60513 1mL Protein Crash 96 Well Plate 1 60513-5 1mL Protein Crash 96 Well Plate 5

Our 1mL Protein Crash Plates are made under tight tolerances in our NJ facility. We're able to provide this product at a price point that makes protein precipitation plates a viable option once again!

### **General Filtration 96-well Filter Plates**

After SPE

Filter Plate

- Dilute and Shoot
- Use prior to LCMS and Microarraying
- Filtration of Tissue Culture Media,

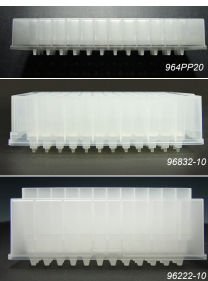
Antibiotics, Alcohols and protein Solutions

### General Biological Filtration - Aqueous Sample

Cat. No.	Description	Qty
96620-10	1mL Nylon Filter Plate, 0.20µm	10
96210-10	2mL Nylon Filter Plate, 0.20µm	10
96110-10	1mL Nylon Filter Plate, 0.45µm	10
96255-10	2mL Nylon Filter Plate, 0.45µm	10







### Low Protein Binding - Sample in Solvent

	- Entang Campio III Contoint	
Cat. No.	Description	Qty
96152-10	1mL Hydrophilic PP, 0.20µm	10
96432-10	1мL Hydrophilic PVDF, 0.20µм	10
96465-10	2мL Hydrophilic PVDF, 0.20µм	10
96832-10	1mL Hydrophilic PVDF, 0.45µm	10
96835-10	2mL Hydrophilic PVDF, 0.45µm	10
96155-10	1mL Hydrophilic PP, 0.45µm	10
96245-10	2mL Hydrophilic PP, 0.45µm	10
96205-25	2mL, Glass Fiber, 5.0µm	25

**Filter Plates** 

### **General Filtration 384-well Filter Plates**

Cat. No.	Description	Qty
38407	140μL, Glass Fiber, 0.7μm	10
38412	140µL, Glass Fiber, 1.2µm	10
38405	140μL, Glass Fiber, 5.0μm	10
384451	140µL, PVDF, .045µm, Long Drip	10

### Molecular Weight Cut-off (MWCO) **96-Well Filter Plates**

Cat. No.	Description	Qty
964014	400µL, 10KDa PES Membrane	25
964016	400µL, 30KDa PES Membrane	25
964097	400µL, 100KDa PES Membrane	25
964099	400µL, 300KDa PES Membrane	25

### **Drug Discovery 96-Well Filter Plates**

- Low Protein Binding
- General Filtration

Cat. No.	Description	Qty
96122-10	1mL Hydrophobic PP, 0.20µm	10
96222-10	2mL Hydrophobic PP, 0.20µm	10
96154-10	1mL Hydrophobic PP, 0.45µm	10
96254-10	2mL Hydrophobic PP, 0.45µm	10
964PP20	400µL Hydrophobic PP, 0.20µm	25
964PP45	400µL Hydrophobic PP, 0.45µm	25
96045	800µL Hydrophobic PP, 0.45µm, Long Drip	25
968PV20	800µL PVDF, 0.20µm	25
-		

### **DME 96-Well Filter Plate**

Cat. No.	Description	Qty
962200-1	2mL Filter Plate, 200mg Diatomaceous Earth	Ea
96160-1	1mL Diatomaceous Earth Filter Plate	Ea
96160-5	1mL Diatomaceous Earth Filter Plate	5
96260-1	2mL Diatomaceous Earth Filter Plate	Ea
96260-5	2mL Diatomaceous Earth Filter Plate	5





### SPE PRODUCTS SELECTION GUIDE

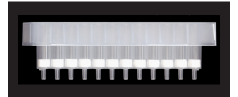
### STATIONARY PHASE SELECTION

Matrix	<b>Aqueous</b> (Water, Biological Fluids, Aqueous Extracts)				<b>Organic</b> (Oil, Hexane/Dichloromethane Extract of Tissue, etc)			nane			
Type of Sorbent	Reversed Phase			lon - Exchange				HILIC			
Analyte Characteristics					eak Cat 'Eak An			olar to rate Polar			
						┘┎╴					
Sorbents	C18	C4	C8	PFP	NH2	WCX/ WAX	SCX/ SAX	Silica	AI	Florisil	Diol CN
Applications	Pesticides Drug / Metabolites Drugs of Abuse			tides	Sugar Pigment:		nass bleum	Drug Metab Strong Bas	olite Acid /	Pesticide	Lipids s Food Additives
	Г				لم ا	Г		4			4
Sorbents	C18 C4	-	C8 C4 SCX		NH2 PSA		FP H2	WC) WA)		Silica Florisil Al CN	Silica Al Diol

### PRODUCT NOTE:

For your method development convenience, we have standard microcentrifuge tubes along with ones that contain MWCO filters.

### Advantage<sup>™</sup> 96-Well Solid Phase Extraction Plates



### 1.0mL 96-Well Extraction Plates

Our silica based sorbents resist occlusion by proteinaceous materials from samples. We combine size exclusion and absorption chromatography for better flow characteristics, enhanced detection and cleaner extracts. Individually fritted wells eliminates cross talk.

### C8

00		
Cat. No.	Description	
9610C825	C8, 1.0mL/25mg Bed	
9610C850	C8, 1.0mL/50mg Bed	
9610C8100	C8, 1.0mL/100mg Bed	
C18		
9610C1825	C18, 1.0mL/25mg Bed	
001001050	040 4 0 1/50 D 1	

9610C1850	C18, 1.0mL/50mg Bed
9610C18100	C18, 1.0mL/100mg Bed

### Silica

9610Si25	Silica, 1.0mL/25mg Bed
9610Si50	Silica, 1.0mL/50mg Bed
9610Si100	Silica, 1.0mL/100mg Bed

### Amino (NH2)

9610NH25	Amino, 1.0mL/25mg Bed
9610NH50	Amino, 1.0mL/50mg Bed
9610NH100	Amino, 1.0mL/100mg Bed

### Strong Anion Exchanger (SAX)

9610SAX25	SAX, 1.0mL/25mg Bed
9610SAX50	SAX, 1.0mL/50mg Bed
9610SAX100	SAX, 1.0mL/100mg Bed

### Strong Cation Exchanger (SCX)

9610SCX25	SCX, 1.0mL/25mg Bed
9610SCX50	SCX, 1.0mL/50mg Bed
9610SCX100	SCX, 1.0mL/100mg Bed



### 2.0mL 96-Well Extraction Plates

Each well is individually fritted. Our 2.2mL/ well SPE plates are manufactured from virgin medical grade polypropylene and have a standard footprint. The larger exit diameter of our wells enables a faster flow rate.

Applications: Samples prepared in solid-phase extraction in drug development, drug analysis and pharmacokinetics.

### C8

Cat. No.	Description
9620C850	C8, 2.0mL/50mg Bed
9620C8100	C8, 2.0mL/100mg Bed
C18	
9620C1850	C18, 2.0mL/50mg Bed
9620C18100	C18, 2.0mL/100mg Bed
Silica	
9620Si50	Silica, 2.0mL/50mg Bed
9620Si100	Silica, 2.0mL/100mg Bed
Amino (NH2)	
9620NH50	Amino, 2.0mL/50mg Bed
9620NH100	Amino, 2.0mL/100mg Bed
Strong Anion E	xchange (SAX)
9620SAX50	SAX, 2.0mL/50mg Bed
9620SAX100	SAX, 2.0mL/100mg Bed
Strong Cation E	Exchange (SCX)
9620SCX50	SCX, 2.0mL/50mg Bed
9620SCX100	SCX, 2.0mL/100mg Bed

### Echelon™ C18 Columns



### Ultra High Density End Capping

Unique Features:

- Ideal for Basic and Acidic Analytes
- Wide pH Range Stability
- High Capacity
- No secondary Si-OH interaction
- No metal contamination
- Extreme hydrophobicity range

Physical Properties:

- $\bullet$  Particle sizes: 4.5  $\mu m$  and 10  $\mu m$
- Pore Size: 100Å
- Surface Area: 430m2/gm
- Functionality: Monomeric C18
- %C (w/w): 18%
- End Capping: Proprietary and extremely exhaustive.

Standard Sizes:

- Special products for LC-MS
- 0.075 20mm I.D. range
- Cartridge and Column versions
- PEEK/titanium as well as s.s. format

### Echelon<sup>™</sup> <2µm Columns

Particle size: 1.7um Pore size: 100Å

		Internal Diameter (mm)
C18		2.1
		Cat. No.
(u	2	ADV8106
ר (cr	3	ADV8107
ength (cm).	5	ADV8108
Le	10	ADV8117

### Echelon<sup>™</sup> 3µm Columns

Particle size: 3um Pore size: 100Å

		Internal Diameter (mm)
C	18	2.1
		Cat. No.
(u	2	ADV8302
ר (cr	3	ADV8303
Length (cm)	5	ADV8304
Le	10	ADV8305

Qty



### Direct Connect One Piece PEEK<sup>™</sup> HPLC Pre-Column Inline Filter Guard

- Connects with 1/16" tubing and 10-32 threading
- Changes in seconds! No tools necessary!
- Rated to 5,000psi

Cat. No.	Desc	ription	
4005			c D'

1605	Advantage™ 0.5µm Direct Connect Inline Filter Guard	Each
1620	Advantage™ 2.0µm Direct Connect Inline Filter Guard	Each

### Sprite<sup>™</sup> Echelon<sup>™</sup> Direct Connect C18 HPLC Columns

- Sizes 1.0 to 4.0cm x 2.1mm ID
- Fast HPLC analysis
- LC-MS applications
  PEEK/titanium design
- Individually tested
  - and certified



Cat. No.	Description	Qty
Sprite AE1842	4.0cm x 2.1mm ID	Each
Sprite AE1822	2.0cm x 2.1mm ID	Each
Sprite AE1832	1.0cm x 2.1mm ID	Each

### Echelon™Analytical Columns C18 4µm

Cat. No.         Description           ADV8021         3.0cm x 2.1mm ID	
10.0cm x 2.1mm ID	Each
15.0cm x 2.1mm ID	Each
	3.0cm x 2.1mm ID 5.0cm x 2.1mm ID 10.0cm x 2.1mm ID

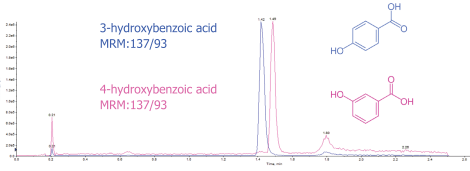
### Echelon™ C18 Columns Providing Retention Beyond Other C18

The role our unique C18 (Echelon) can fill in your lab:

- As a go-to all around column for small, polar, low-molecular weight compounds, that might not typically retain on a C18.
- For compounds that would either be ran on a polar column (e.g. Waters T3 HSS, or Phenomenex Synergi-RP) which might show marginal improvement over a generic C18, or most likely have to be run as HILIC, or even SFC. Those last two options are not ideal for a fast pace work-flow as they take a lot of upfront method development to optimize retention.

Examples of where Echelon C18 was able to get great retention where "typical" C18 failed:

- <u>Benzoic acid</u>– Almost baseline resolved for two isomers on Echelon C18 (see overlaid chromatograms below).
- <u>Acyclovir</u> Which can be used as a HILIC internal standard, still retains well on Echelon C18 with reverse phase chromatography.



Chromatograms of two separate injections of the isomers overlaid for easier comparison.

Instrumentation: LC-MS/MS Triple quadropole; UHPLC pressures 50x2.1mm, 1.8um (PN ADV8108)

### Adjustable Post-Column Flow Splitters

Model 62 - For Post Column Applications

- Adjustable metering for precise direct control
- Fluid resistor technology
- Low dead volume
- 5,000 PSI valve limit
- Bracket mounted, rugged steel design

### Analytical Range - 0.1-5mL/min Incoming Flow

### Cat. No. Description

62-414	with -06 Resistor Cartridge, Ratio 1:1-20:1
62-413	with -04 Resistor Cartridge, Ratio 5:1-100:1
62-412	with -03 Resistor Cartridge, Ratio 15:1-250:1

### Replacement Resistor Cartridges for Adjustable Post-Column Flow Splitter

Cat. No.	Description	Qty
61-115	Replacement -06 Resistor Cartridge, Ratio 1:1-20:1	Each
61-114	Replacement -04 Resistor Cartridge, Ratio 4:1-100:1	Each
61-113	Replacement -03 Resistor Cartridge, Ratio 15:1 - 250:1	Each

### Replacement Inlet Filters for Adjustable Post-Column Flow Splitter

Cat. No.	Description	Qty
66-063	Replacement Inlet Filter, 2µm x 0.063 diameter	5

### **Fixed Post-Column Binary Flow Splitters**

Models 63 - For Post Column Applications

- Fixed metering for precise control
- Fluid resistor technology
- Low dead volume
- Rugged stainless steel design

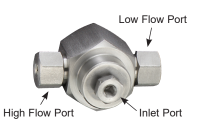
### Analytical Range - 0.1-5mL/min Incoming Flow

Cat. No.	Description	Qty
63-423	Binary Fixed Splitter, Ratio 1:1	Ea
63-422	Binary Fixed Splitter, Ratio 3:1	Ea
63-424	Binary Fixed Splitter, Ratio 4:1	Ea
63-421	Binary Fixed Splitter, Ratio 5:1	Ea
63-420	Binary Fixed Splitter, Ratio 10:1	Ea

### Replacement Resistors for Fixed Post-Column Binary Flow Splitters

Cat. No.	Description	Qty
63-443	Replacement Resistor, Ratio 1:1	Ea
63-442	Replacement Resistor, Ratio 3:1	Ea
63-441	Replacement Resistor, Ratio 5:1	Ea
63-440	Replacement Resistor, Ratio 10:1	Ea





### Replacement Inlet Filters

	Fixed Flow Splitter Model 63 the inlet filter prevents clogging of the	ne splitter
Cat. No. Description Qty		Qty
77-125	Replacement Binary Inlet Filter, 2µm x 0.063 Dia.	5

### Accessories Cat. No. Description 63-111 Mounting Bracket



### Infusion Kits

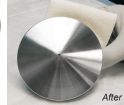
Each Kit contains one syringe, adapter, fittings, tubing, PEEK tee connection, and one standard replacement needle.



Cat. No.	Description	Volume	Qty
44405	Infusion Kit	50µL	Each
44401	Infusion Kit	100µL	Each
44425	Infusion Kit	250µL	Each
44450	Infusion Kit	500µL	Each
44410	Infusion Kit	1.0mL	Each
44420	Infusion Kit	2.5mL	Each
55510	Infusion Kit	10mL	Each
55525	Infusion Kit	25mL	Each







### **Mass Spec Polishing Kit**

Clean the curtain plate and orifice of your Mass Spec source.

### **Kit Contains:**

- 3 cleaning sheets
- 3 cleaning pads
- 1 Flannel Polishing Cloth

Cat. No.	Description	Qty
67001	Mass Spec Polishing Kit	Each



1/16" OD Flexible SS Tubing with SS Fingertight Fittings

UHPLC, Pre-Finished, One-Piece Flexible Stainless Steel Tubing with Finger Tight Stainless Steel Fittings



### Stopper O-ring Prevents backward travel of Locking Cap when connecting or disconnecting fitting.



Stainless Steel Tubing with No End Fittings

Single UHPLC Assembly

**Double UHPLC Assembly** 

Cat. No.

990141-Flex

990111-Flex

930111-Flex

990142-Flex

990115-Flex

930115-Flex

990143-Flex

990128-Flex

930128-Flex

Cat. No.

990241-Flex

990211-Flex

930211-Flex

990242-Flex

990215-Flex

930215-Flex

990243-Flex

990228-Flex

930228-Flex

Cat. No.	Dimensions	Qty
990041-Flex	10cm x 0.004"ID	Each
990011-Flex	10cm x 0.005"ID	Each
930011-Flex	10cm x 0.007"ID	Each
990042-Flex	20cm x 0.004"ID	Each
990015-Flex	20cm x 0.005"ID	Each
930015-Flex	20cm x 0.007"ID	Each
990043-Flex	30cm x 0.004"ID	Each
990028-Flex	30cm x 0.005"ID	Each
930028-Flex	30cm x 0.007"ID	Each

Dimensions

10cm x 0.004"ID

10cm x 0.005"ID

10cm x 0.007"ID

20cm x 0.004"ID

20cm x 0.005"ID

20cm x 0.007"ID

30cm x 0.004"ID

30cm x 0.005"ID

30cm x 0.007"ID

Dimensions

10cm x 0.004"ID

10cm x 0.005"ID

10cm x 0.007"ID

20cm x 0.004"ID

20cm x 0.005"ID

20cm x 0.007"ID

30cm x 0.004"ID

30cm x 0.005"ID

30cm x 0.007"ID

Qty

Each

Each

Each

Each

Each

Each

Each

Each

Each

Qty

Each

Each

Each

Each

Each

Each

Each

Each

Each



Controls 1 Gen II HotSleeve+ column heater\*



Controls up to 4 Gen II HotSleeve+ column heaters\*

Cat. No.	Description
Monocon	Monocon Gen II Single Column Heater
	Sleeve Controller
Multicon	Multicon Gen II Multiple Column Heater
	Sleeve Controller



### **NEW!** Gen II Column Heater Controllers

The **Monocon**<sup>™</sup> and **Multicon**<sup>™</sup> are the latest column heater controllers from Analytical. They are the next generation of the original MonoSleeve<sup>™</sup> and MultiSleeve<sup>™</sup>, and control Analytical's new **Gen II** HotSleeve+ sleeve column heaters.

Significant new features include:

### **Touchscreen Interface**

- Provides simple and intuitive interaction with the device
- Provides greater utility to operators by allowing for gloved operation
- Tabbed, modern and familiar

### Continuous Display of Critical Performance Data, Including:

- · Current temperature
- Set point temperature
- Elapsed time or time remaining until automated cutoff
- · Activation status of heating unit
- Specifications and parameters of active heaters

### **High Power Operation**

- Support for heaters with a temperature range of 5°C above ambient to 130°C
- Faster heater to-temperature time allowing for decreased downtime
- \* Use with **Gen II** HotSleeve+ heaters. Gen II AgileSleeve<sup>®</sup> heaters will be available soon, call for details.

### NEW! Gen II Hot Sleeve +

The **Gen II HotSleeve+** is the second generation of the HotSleeve+ column heater, and the third iteration of the original Hot Sleeve.

Cat. No.	Description
HS2-5L	Gen II, HotSleeve+ Heater for 5cm Columns
HS2-10L	Gen II, HotSleeve+ Heater for 10cm Columns
HS2-15L	Gen II, HotSleeve+ Heater for 15cm Columns
HS2-25L	Gen II, HotSleeve+ Heater for 25cm Columns
HS2-30L	Gen II, HotSleeve+ Heater for 30cm Columns

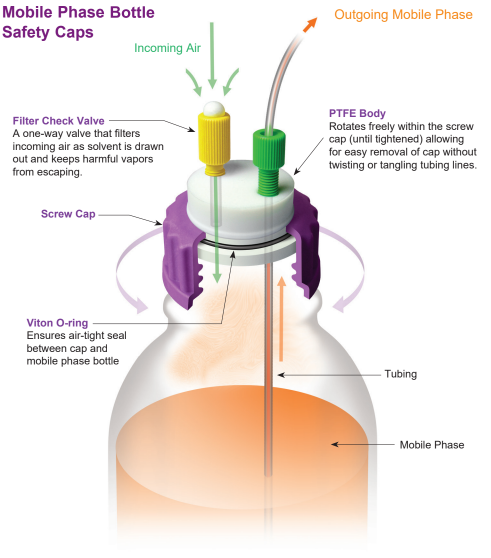
27

## Callary Safe

Mobile Phase Safety Caps, Waste Caps, Air Filters and Accessories



Keep your lab safe from harmful solvent vapors!





### Mobile Phase Bottle Safety Caps – GL45 Thread

Cat No.		Qty
CC1001	CS Cap 1, GL45, 1 Standard Port for 1/8" OD Tubing	Each
CC1002	CS Cap 2, GL45, 2 Standard Ports for 1/8" OD Tubing	Each
CC1003	CS Cap 3, GL45, 3 Standard Ports for 1/8" OD Tubing	Each
CC1004	CS Cap 4, GL45, 4 Standard Ports for 1/8" OD Tubing	Each

Other Safety Cap configurations are available on our web site





CCGL3803

### GL38 Mobile Phase Bottle Safety Caps

Cat. No.	Description
CCGL3801	CS Cap, GL38, 1 Standard Tubing Port
CCGL3802	CS Cap, GL38, 2 Standard Tubing Ports
CCGL3803	CS Cap, GL38, 3 Standard Tubing Ports

Replacement	Filter	Check	Valve
-------------	--------	-------	-------

Fits Canary-Safe<sup>™</sup> mobile phase safety caps
Replace every six months for optimum protection.

Cat. No.	Description	Qty
CX0001	Replacement Filter Check Valve	Each

### **Thread Adapters**

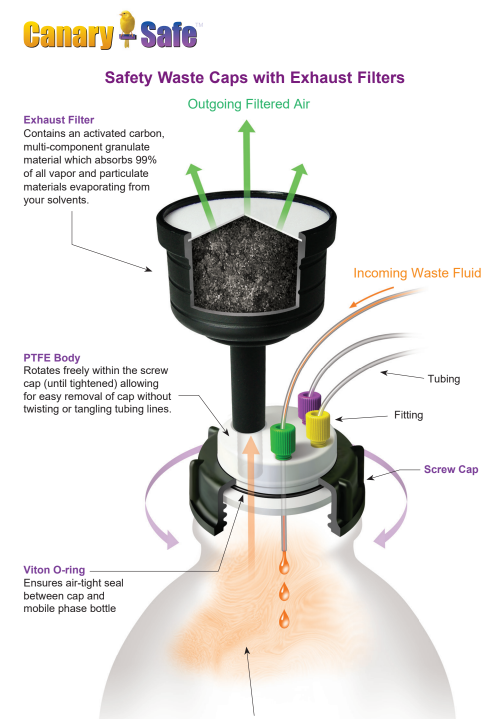
### Fit GL45 thread Safety Caps to various bottles of different thread sizes

Cat. No.	Description	Qty
CA4501	PTFE, GL45 Cap - GL40 Bottle	Each
CA4502	PP, GL45 Cap - GL40 Bottle	Each
CA4503	PTFE, GL45 Cap - GL32 Bottle	Each
CA4504	PP, GL45 Cap - GL32 Bottle	Each
CA4505	PTFE, GL45 Cap - GL38 Bottle (fits most common 4L solvent bottles)	Each
CA4506	PP, GL45 Cap to GL38 Bottle (fits most common 4L solvent bottles)	Each
CA4507	PP, S55 Bottle - GL45 Cap	Each
CA4508	PP, S60 Bottle - GL45 Cap	Each
CA2932	PTFE, GL45 Cap - 29/32 Ground Neck	Each
CA4567	PP, GL45 Cap - US67 Bottle	Each
CA4599	PTFE, GL45 Cap to Nalgene Single Thread Bottle	Each
CA4521	Male/Male, for Barrel Thread 2" (BCS70X6) to GL45 Cap	Each

# GL45 Adapter (caps not included) • Converts two GL45 caps to one GL45 port • Great for cleaning your GL45 Caps Cat. No. Description Qty

Cat. No.	Description	Qty
CA4522	GL45 2-to-1 Adapter	Each











S55 Thread



Cat No.		Qty
CW53219	CS Waste Cap B53, 2 Standard 1/8" OD Tubing Ports	Each
CW53218	CS Waste Cap B53, 2 Standard 1/8" OD Tubing Ports, 1 Port for Barbed Connector ( <i>for larger tubing sizes</i> )	Each
CW53418	CS Waste Cap B53, 4 Standard 1/8" OD Tubing Ports, 1 Port for Barbed Connector ( <i>for larger tubing sizes</i> )	Each



### Vapor Exhaust Filters for Safety Waste Caps

Canary-Safe exhaust filters contain an activated carbon, multi-component granulate material which absorbs 99% of all vapor and particulate materials evaporating from your solvents. Filters come with a Timer/Change Indicator at no additional cost.

Cat. No.	Size	Description	Replacement	Qty
CX3000	S	Exhaust Filter, for containers < 5L	Every 3 Months	Ea
CX6000	М	Exhaust Filter, for containers < 20L	Every 6 Months	Ea
CX12000	L	Exhaust Filter, for containers > 20L	Every 12 Months	Ea







### Exhaust Filter Adapters for JustRite® Waste Containers

Cat. No.	Description	Qty
CJX01	Exhaust Filter Fitting/ <i>Long</i> Adapter for SS Port on JustRite Waste Container	Each
CJX02	Exhaust Filter Fitting/ <b>Short</b> Adapter for Gray PEEK Port on JustRite Waste Container	Each



### **GL45** Thread

Cat No.		Qty		
CW45018	Canary-Safe Waste Cap, GL45, 1 Standard Tubing Port	Each		
CW45118	CS Waste Cap, GL45, 1 Standard 1/8" OD Tubing Port, 1 Port for Barbed Connector ( <i>for larger tubing sizes</i> )			
CW45218	CS Waste Cap GL45, 2 Standard 1/8" OD Tubing Ports, 1 Port for Barbed Connector	Each		
CW45319	CS Waste Cap GL45, 3 Standard 1/8" OD Tubing Ports	Each		
	Cap configurations are available on our web site: cal-sales.biz/mobile-phase-waste-caps ad			
Cat No.		Qty		
CW55218	CS Waste Cap, S55, 2 Standard 1/8" OD Tubing Ports, 1 Port for Barbed Connector ( <i>for larger tubing sizes</i> )	Each		

F	B
U	

Waste Cap B53, 2 Standard 1/8" OD Tubing Ports	Each
Waste Cap B53, 2 Standard 1/8" OD Tubing Ports, ort for Barbed Connector ( <i>for larger tubing sizes</i> )	Each
Waste Cap B53, 4 Standard 1/8" OD Tubing Ports, ort for Barbed Connector ( <i>for larger tubing sizes</i> )	Each
	Waste Cap B53, 2 Standard 1/8" OD Tubing Ports, ort for Barbed Connector ( <i>for larger tubing sizes</i> ) Waste Cap B53, 4 Standard 1/8" OD Tubing Ports,





### Multi-Inlet Waste Manifold

Cat. No.	Description
MW0802	8 Standard Tubing Ports for 1/16" or 1/8" OD Tubing, 2 Port for Barbed Adapter, and 1 Large Outlet. Includes 1/8" Fitting and Barbed Adapters.
MW0010	10 Standard Tubing Ports and 1 Large Outlet, Inc. 1/8" Fittin
MW1010	10 Ports for Barbed Adapters and 1 Large Outlet. Includes Barbed Adapters
MW0406	4 Standard Tubing Ports, 6 Ports for Barbed Adapters and 1 Large Outlet. Includes 1/8" Fittings and Barbed Adapters.
	C Ober devel Tubing Device O Device for 2/40% OD Tubing O De

MW0523 5 Standard Tubing Ports, 2 Ports for 3/16" OD Tubing, 3 Ports for Barbed Adapters and 1 Large Outlet. Includes 1/8" and 3/16" Fittings and Barbed Adapters.

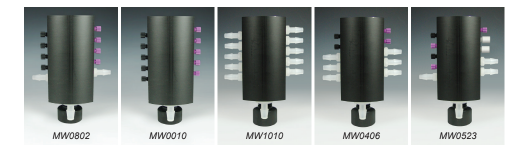


For 1/16	" or	2.5mm	tubing,	use these
fittings a	nd	o <mark>lugs</mark> (ອ	sold sepa	arately)

Cat. No.	Description	Qty
59249	PEEK <sup>™</sup> One Piece Fitting (1/4-28) for 1/16" OD Tubing	Each
59305X	Green Delrin Flangeless Male Nut, use with Ferrule (59353X)	10
59353X	ETFE Ferrule for 2.5mm OD Tubing	10
CF5007	Plugs For 1/8" or 1/16" Ports, White PFA	10
CF5009	Plugs for 6.4mm ID Barbed Connector Port, PP	5

ts qs

ngs

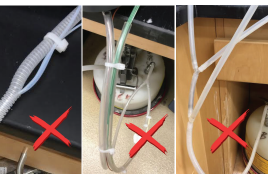


### **Multi-Inlet Waste System Manifold**

Keeps solvent waste lines neat and organized!

- Made of chemical-resistant polypropylene
- Fits bench up to 3" thick
- Includes fittings and barbed adapters

Remediates these waste solvent situations:



Solvent Flow





### Solvent Safety Alarm System

- Monitor up to 3 containers (Waste and/or Mobile Phase) at the same time
- · Sensors can be set to detect FULL or EMPTY fluid levels
- · Front panel LEDs indicate which sensor position has been activated
- Beacon light illuminates to signify fluid level status: Green=Safe, Red=Alert!, Orange=Alert with audio alarm paused
- Adjustable audio alert





Another sensor can be set to detect high fluid level in your waste container.



The Beacon turns from green to red and an audio alert sounds when a level has been reached (full or empty, depending on setup).

### Cat. No. Description

A sensor can be set to detect

low fluid level in your mobile

phase container.

Sentinel Solvent Safety Alarm System, includes Control Module, Beacon and 3 Sensors



### Proud Makers of:











179 Route 206 • Flanders, NJ 07836 Phone: 973-616-0700 • Fax: 973-616-0133 Email: orders@analytical-sales.com Web: analytical-sales.com



options\_for\_sample\_management\_2024\_rev1d