

# **Analytical Solutions**



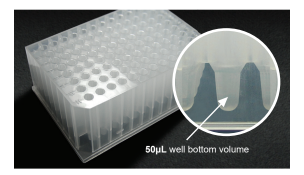


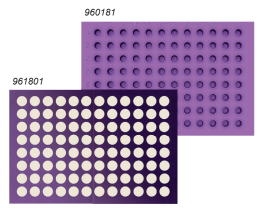






A Selection of Products for Your Workflow - from Sample to Detector





# 1mL TrueTaper®

#### 1mL, 96-Well Polypropylene Collection Plate

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

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

#### **Purple Silicone Cap Mats**

for 1mL TrueTaper Collection Plates

- Unique O-ringed Plugs
- Holds Seal with Vigorous Vortexing
- No C

| Crosstalk  | Autosampler Compatible                  | O-ringed Plugs |
|--|---|----------------|
| Desci  | ription                                 | Qty            |
| Purple Silicone/PTFE Cap Mat for 1mL TrueTaper Plate |   | aper Plate 5   |
| Purpl  | e Pre-Slit Silicone/PTFE Cap Mat for 1m | L TrueTaper 5  |

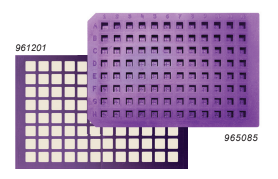
#### Pattern Adhesive PTFE (Teflon®) Sealing Film (patented)

| Cat. No. | Description   | Qty |
|----------|---|-----|
| 961801   | Advantage™ Teflon (PTFE) Adhesive Film, Round 96-Well Pattern, Ultra-thin | 100 |

<sup>\*</sup> Pre-Slit films also available

Cat. No. 960181 960185





# 2mLTrueTaper<sup>™</sup>

#### 2mL, 96-Well Collection Plate - Square Well

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

| Cat. No. | Description                        | Material | Volume                    | Qty |
|----------|------------------------------------|----------|---------------------------|-----|
| 968820   | TrueTaper 96-Well Collection Plate | PP       | 100μL bottom/2.0mL total  | 25  |
| 968820GC | TrueTaper w/ SiliGuard             | PP       | 100μL bottom/ 2.0mL total | 25  |

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

- Compatible with all current autosampler needles · No coring or cross talk
- Fits all standard 96-position blocks · Reseals after multiple injections

| Cat. No. | Description  | Color  | Qty |
|----------|--|--------|-----|
| 965085   | Pre-Slit, Ultra Thin Square Well, Soft Silicone/PTFE | Purple | 5   |

<sup>\*</sup> Non pre-slit mats also available

#### Pattern Adhesive PTFE (Teflon®) Sealing Film (patented)

| Cat. No. | Description  | Qty |
|----------|--|-----|
| 961201   | Advantage™ Teflon (PTFE) Adhesive Film, Square 96-Well Pattern, Ultra-thin | 100 |

<sup>\*</sup> Pre-Slit films also available



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

- After SPE
- Dilute and Shoot
- Use prior to LCMS and Microarraying

Low Protein Binding - Sample in Solvent

| Cat. No. | Description                | Qty |
|----------|----------------------------|-----|
| 96245-10 | 2mL Hydrophilic PP, 0.45µm | 10  |

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

- Low Protein Binding
- General Filtration

| Cat. No. | Description                | Qty |
|----------|----------------------------|-----|
| 96254-10 | 2mL Hydrophobic PP, 0.45µm | 10  |

## Vacuum Manifold Filtration System

## for SPE Sample Preparation

- · Adjustable vacuum control
- · Compatible with all standard filter bottom microplates
- · Collect into any storage plate
- · Compatible with robotic handling

| Cat. No. | Description   |
|----------|---|
| 96844    | Vacuum Manifold Filtration System for SPE Sample Filtration |







Proprietary frits (made by Analytical Sales) produce optimized Protein Precipitation

| Cat. No. | Description  | Qty |
|----------|--|-----|
| 60513-5  | 1mL Protein Precipitate 96 Well Plate w/ Grated Screen | 5   |
|          |  |     |

\* Additional discount on bulk orders



## LightOne Illuminator & LightOne Red (For Real Time PCR)

- · Reduces manual errors
- · Customizable: highlight a single well or an entire row or column
- Perfect for cluster tubes and glass inserts
- · Selective illumination to accomodate light sensitive reagents
- Foot pedal control for easy, hands-free navigation

| Cat. No. | Description          |
|----------|----------------------|
| LOI-96FT | LightOne Illuminator |
| LOR-96FT | LightOne Red         |
| LOR-96FT | LightOne Red         |



#### **Mobile Phase Bottle Safety Caps**

| Cat. No. | Description   |  |
|----------|---|--|
| CC1001   | Canary-Safe <sup>™</sup> Cap 1, GL45, 1 Standard Port for 1/8" OD Tubing  |  |
| CC1002   | Canary-Safe <sup>™</sup> Cap 2, GL45, 2 Standard Ports for 1/8" OD Tubing |  |

## X-Type Syringes for CTC PAL® LC Autosamplers

- Deactivated Needle and Barrel
- Eliminates contact between samples and metal components
- Prevents sample adsorption on inner surface of the barrel
- Extremely smooth surface for low friction and increased plunger lifetime
- Inert PTFE-Polymer Plunger Tip
- High mechanical stability for increased syringe lifetime
- Highly inert plunger tip material compatible with organics and high and low pH solutions



| 25 µL  | 1702   | 22s         | SYRX G25-22S-3  |
|--------|--------|-------------|-----------------|
| 100 µL | 1710   | 22          | SYRX G100-22-3  |
| 100 µL | 1710   | 22s         | SYRX G100-22S-3 |
|        | 100 μL | 100 μL 1710 | 100 μL 1710 22  |



# **Assemblies**

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



FlexChrom® can be ordered as single tubing or as an assembly using UHPLC stainless steel finger tight fittings (as shown).

#### Single UHPLC Assembly

| Cat. No.    | Dimensions      |
|-------------|-----------------|
| 990115-Flex | 20cm x 0.005"ID |
| 990128-Flex | 30cm x 0.005"ID |

#### **Double UHPLC Assembly**

| Cat. No.    | Dimensions      |
|-------------|-----------------|
| 990215-Flex | 20cm x 0.005"ID |
| 990228-Flex | 30cm x 0.005"ID |



#### **PEEK™ Ultra High Pressure Fingertight Fittings**

| Cat. No. | Description                 | Pressure   | Qty |  |
|----------|-----------------------------|------------|-----|--|
| 66518-3  | 10-32 PEEK One-Piece        | 12,000 psi | 10  |  |
|          | Fitting for 1/16" OD Tubing |            |     |  |

All PEEK Tubing ID & Lengths also Available





## **MonoSLEEVE™**

#### SINGLE Column Heater Controller

- Self-calibrating
- Plug & Play smart heater technology
- Temperature range from 25°C to 85°C
- Controller comes with Power Supply, USB Cable, GUI Software and Manual.

MonoSLEEVE is the next generation of the original HotSLEEVE controller. With it's advanced "Plug & Play" technology, MonoSleeve can accommodate single **HotSleeve™+\*** or **AgileSleeve+®\*** column heaters of different sizes without having to recalibrate to each individual sleeve. This allows you to switch out different heaters on the fly.

\* HotSleeve+ is the new "smart" version of the original HotSleeve. AgileSleeve+ is the new "smart" version of AgileSleeve.

| Cat. No.   | Description   |
|------------|---|
| MonoSLEEVE | Single Column Heater Controller. Heater not included. |



## MultiSLEEVE™

#### **MULTIPLE** Column Heater Controller

- · Self-calibrating
- · Plug & Play smart heater technology
- Controls up to 4 column heaters simultaneously
- · 4 independent channels
- · Used in multiplexing applications
- Temperature range from 25°C to 85°C
- · Controller comes with cables, manual and USB GUI software.

The MultiSLEEVE controller is used for applications which require multiple heating zones or multiple LC system heating. Used in conjunction with HotSleeve™+ and/or AgileSleeve+® heaters, it maintains four independent channels simultaneously and accurately while reducing overall equipment costs.

| Cat. No.    | Description  |
|-------------|--|
| MultiSLEEVE | Multiple Column Heater Controller. Heaters not included. |



Heating element only

## **Analytical Size Column Heater**

- Self-calibrating
- Temperature range from 5°C above ambient to 85°C

| Cat. No. | Description   |
|----------|---|
| HSI-5L   | HotSleeve Plus Self-calibrating Heater for 5cm Columns  |
| HSI-10L  | HotSleeve Plus Self-calibrating Heater for 10cm Columns |



## Echelon C18: Sub 2µm & 3µm Columns



- Proprietary highest quality C18 & packing method
- Better retention and resolution of compounds more polar than traditional C18 can manage
- Extreme Durability:
  - pH 2-11
  - Handles 100% aqueous
- Proven Reliability:
  - Adopted by high-throughput screening groups for years
     Featured in 2013 ASMS poster, visit:
     http://www.analytical-sales.com/Echelon-Columns.html

#### <2µm Echelon Columns

C18 100Å 1.7µm

| Cat. No. | Description                           |
|----------|---------------------------------------|
| ADV8106  | Echelon C18, 100Å, 1.7µm, 2cm x 2.1mm |
| ADV8107  | Echelon C18, 100Å, 1.7µm, 3cm x 2.1mm |
| ADV8108  | Echelon C18, 100Å, 1.7µm, 5cm x 2.1mm |

#### 3µm Echelon Columns

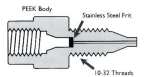
| C <sub>1</sub> | Q | 1 | 00 | Å      | 3 | u | m |
|----------------|---|---|----|--------|---|---|---|
| <b>U</b>       | 0 |   | vv | $\sim$ |   | ш |   |

| • . • . • • . • • • • • • • • • • • • • | - Jan 11                             |
|---|--------------------------------------|
| ADV8302                                 | Echelon C18, 100Å, 3µm, 20mm x 2.1mm |
| ADV8303                                 | Echelon C18, 100Å, 3µm, 30mm x 2.1mm |
| ADV8304                                 | Echelon C18, 100Å, 3µm, 50mm x 2.1mm |

## Advantage™ Direct Connect Inline Filter Guard

- · Protect your valuable columns from dirt and grease
- Direct connect to inlets for 1/16" tubing and 10-32 threads
- · Changes in seconds without the need for tools
- Two frit sizes available: 0.5µm and 2.0µm
- Inexpensive and Disposable







| Cat. No. | Description   |
|----------|---|
| 1605     | Advantage™ 0.5µm Direct Connect Inline Filter Guard |
| 1620     | Advantage™ 2.0um Direct Connect Inline Filter Guard |

#### **Direct Connect SS UHPLC Pre-Column Filter**

• Rated to 15,000psi • 0.5µm Titanium Frit • 1µl Dead Volume



| Cat. no. | Description                            | Qty |
|----------|--|-----|
| 49005    | Direct Connect UHPLC Pre-Column Filter | 10  |

## Model 63 Post-Column Binary Fixed Flow Splitters

Analytical Range - 0.1-5mL/min Incoming Flow

- Fixed metering for precise control
- Fluid resistor technology
- Split ratios from 1:1 to 20,000:1
- Low dead volume
- · Rugged stainless steel design

**Model 63 Binary Fixed Splitter,** with its interchangeable fluid resistors, eliminates the need to cut capillary tubing to change the split ratio. Split ratios can be changed by replacing the resistor set.



| Cat. No. | Description                      |
|----------|----------------------------------|
| 63-423   | Binary Fixed Splitter, Ratio 1:1 |
| 63-422   | Binary Fixed Splitter, Ratio 3:1 |
| 63-424   | Binary Fixed Splitter, Ratio 4:1 |



#### 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             |  |
|----------|-------------------------|--|
| 67001    | Mass Spec Polishing Kit |  |



For pricing, see analytical-sales.com

