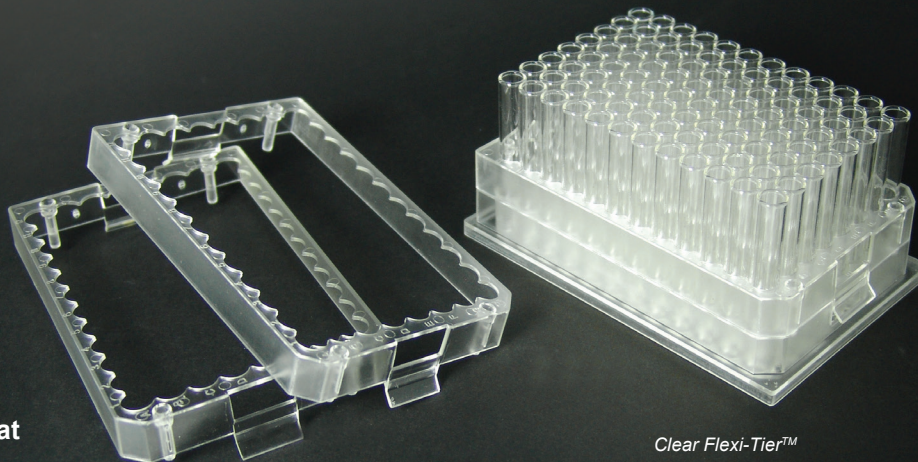


Flexi-Tier™

96-Well Collection Systems

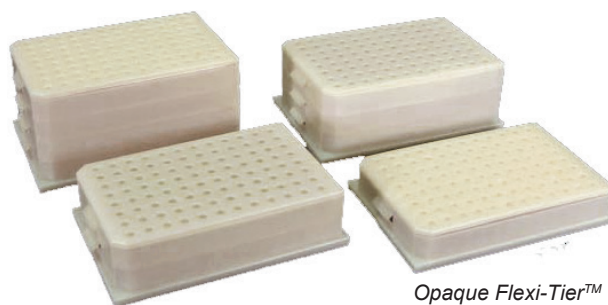
- Unique design for maximum flexibility
- Adjusts to various heights
- Accommodates 0.5 - 2mL vials
- Compatible with all autosampler & robotic systems
- Can be centrifuged to 2500 RPMs
- Open bottom base allows immersion
- Total fluid contact with vials for even heat or cold transfer



96-Position Flexi-Tier™ Complete Opaque Systems*

Heat Resistance up to 80°C

Cat. No.	Size	Material & Style	Base
96FP05	0.5mL	Clear Conical Glass	Opaque
96FP10	1.0mL	Clear Conical Glass	Opaque
96FP15	1.5mL	Clear Conical Glass	Opaque
96F220	2.0mL	Clear Conical Glass	Opaque
96F220A	2.0mL	Amber Conical Glass	Opaque
96BB05	0.5mL	Clear Flat Bottom Glass	Opaque
96BB10	1.0mL	Clear Flat Bottom Glass	Opaque
96BB15	1.5mL	Clear Flat Bottom Glass	Opaque
96FP20	2.0mL	Clear Flat Bottom Glass	Opaque



96-Position Flexi-Tier™ Complete Clear Systems*

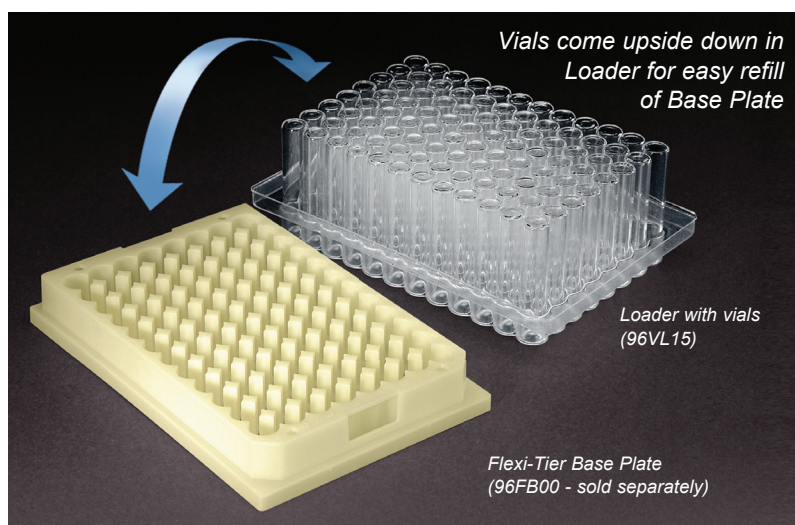
Heat Resistance up to 150°C

Cat. No.	Size	Material & Style	Base
96FP05-C	0.5mL	Clear Conical Glass	Clear
96FP10-C	1.0mL	Clear Conical Glass	Clear
96FP15-C	1.5mL	Clear Conical Glass	Clear
96F220-C	2.0mL	Clear Conical Glass	Clear
96F220A-C	2.0mL	Amber Conical Glass	Clear
96BB05-C	0.5mL	Clear Flat Bottom Glass	Clear
96BB10-C	1.0mL	Clear Flat Bottom Glass	Clear
96BB15-C	1.5mL	Clear Flat Bottom Glass	Clear
96FP20-C	2.0mL	Clear Flat Bottom Glass	Clear

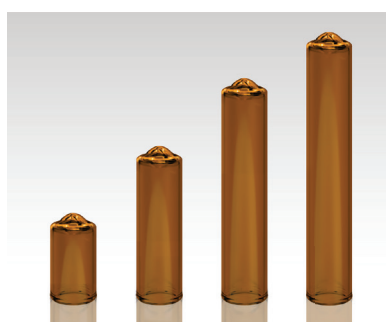
Compatible with all autosampler & robotic systems



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



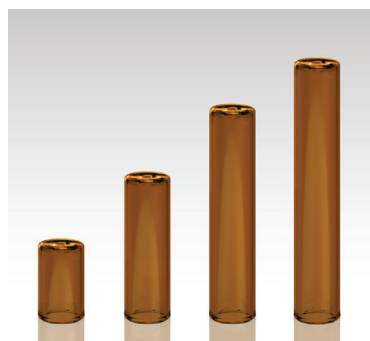
Conical Bottom Clear Glass Vials



Conical Bottom Amber Glass Vials



Flat Bottom Clear Glass Vials



Flat Bottom Amber Glass Vials

Glass Inserts in Loader

Cat. No.	Type	Style	Volume	Qty
96FV05	Conical	Clear	0.5mL	96
96FV10	Conical	Clear	1.0mL	96
96FV15	Conical	Clear	1.5mL	96
96FV20	Conical	Clear	2.0mL	96
96FV05A	Conical	Amber	0.5mL	96
96FV10A	Conical	Amber	1.0mL	96
96FV15A	Conical	Amber	1.5mL	96
96FV20A	Conical	Amber	2.0mL	96
96VL05	Flat Bottom	Clear	0.5mL	96
96VL10	Flat Bottom	Clear	1.0mL	96
96VL15	Flat Bottom	Clear	1.5mL	96
96VL20	Flat Bottom	Clear	2.0mL	96
96VL05A	Flat Bottom	Amber	0.5mL	96
96VL10A	Flat Bottom	Amber	1.0mL	96
96VL15A	Flat Bottom	Amber	1.5mL	96
96VL20A	Flat Bottom	Amber	2.0mL	96

Silanized Glass Inserts in Loader

96FV05-S	Conical	Clear	0.5mL	96
96FV10-S	Conical	Clear	1.0mL	96
96FV15-S	Conical	Clear	1.5mL	96
96FV20-S	Conical	Clear	2.0mL	96
96FV20A-S	Conical	Amber	2.0mL	96
96VL05-S	Flat Bottom	Clear	0.5mL	96
96VL10-S	Flat Bottom	Clear	1.0mL	96
96VL15-S	Flat Bottom	Clear	1.5mL	96
96VL20-S	Flat Bottom	Clear	2.0mL	96
96VL20A-S	Flat Bottom	Amber	2.0mL	96

Bulk, Loose Glass Inserts

Cat. No.	Type	Style	Volume	Qty
96F005	Conical	Clear	0.5mL	100
96F010	Conical	Clear	1.0mL	100
96F015	Conical	Clear	1.5mL	100
96F020	Conical	Clear	2.0mL	100
96F005A	Conical	Amber	0.5mL	100
96F010A	Conical	Amber	1.0mL	100
96F015A	Conical	Amber	1.5mL	100
96F020A	Conical	Amber	2.0mL	100
96F605	Flat Bottom	Clear	0.5mL	100
96F610	Flat Bottom	Clear	1.0mL	100
96F615	Flat Bottom	Clear	1.5mL	100
96F620	Flat Bottom	Clear	2.0mL	100
96F625	Flat Bottom	Clear	2.5mL	100
96F605A	Flat Bottom	Amber	0.5mL	100
96F610A	Flat Bottom	Amber	1.0mL	100
96F615A	Flat Bottom	Amber	1.5mL	100
96F620A	Flat Bottom	Amber	2.0mL	100

Polypropylene Inserts w/ Siliguard in Loader

Cat. No.	Type	Style	Volume	Qty
PP Inserts w/ Siliguard in Loader				
96PL05GC	Conical	PP	0.5mL	96
96PL10GC	Conical	PP	1.0mL	96
96PL15GC	Conical	PP	1.5mL	96
96PL20GC	Conical	PP	2.0mL	96

Bulk, Loose PP Inserts w/ Siliguard

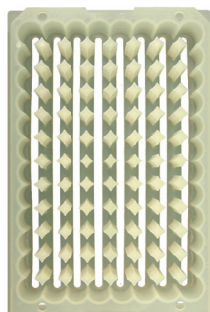
Cat. No.	Type	Style	Volume	Qty
Bulk, Loose PP Inserts w/ Siliguard				
96P005GC	Conical	PP	0.5mL	100
96P010GC	Conical	PP	1.0mL	100
96P015GC	Conical	PP	1.5mL	100
96P020GC	Conical	PP	2.0mL	100



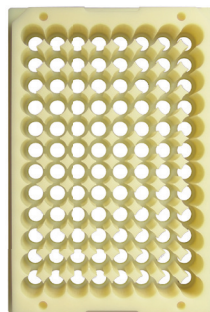
Conical Bottom Polypropylene Vials

Flexi-Tier™ Collection Plate Accessories

Cat. No.	Description	Qty
96FC00	Opaque Cover	5
96FS00	Opaque Spacer	1
96FB00	Opaque Base Plate	1
96RB00	Opaque Round Base Plate	1
96FS00-C	Clear Spacer	1
96FC00-C	Clear Cover	5
96FB00-C	Clear Base Plate	1



96FB00 Opaque Open Bottom Base Plate



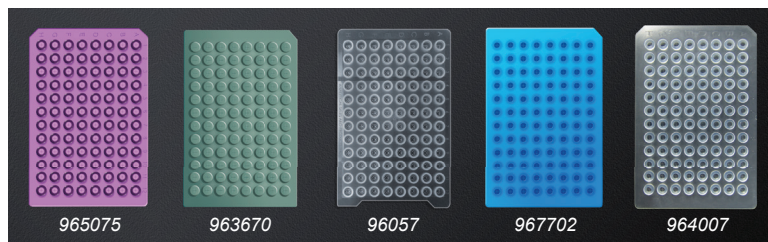
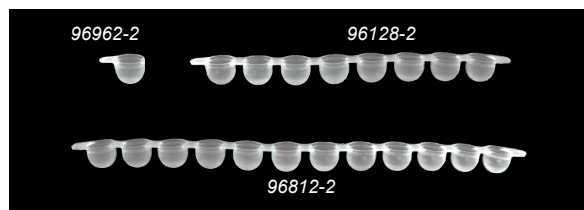
96RB00 Opaque Open Round Bottom Base Plate



Plug Caps for 1mL Polypropylene Tubes

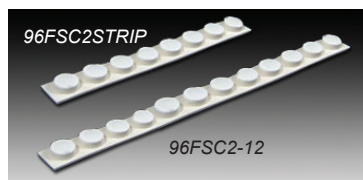
- For mixing and long-term storage
- Not recommended for autosampler

Cat. No.	Description	Qty
96812-2	Strips of 12 Plug Caps	80
96128-2	Strips of 8 Plug Caps	120
96962-2	Individual Plug Caps	960



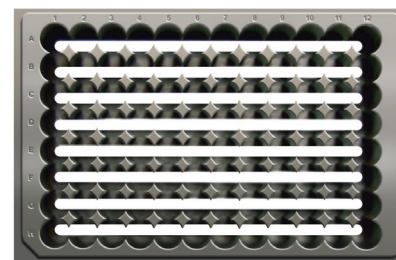
Cap Mats For Flexi-Tier & Aluminum Collection Systems

Cat. No.	Description	Qty
965007	Ultra Thin Round Well, Soft Silicone/PTFE, Purple	5
965075	<i>Pre-slit</i> Ultra Thin Round Well, Soft Silicone/PTFE, Purple	5
963675	Round Well, Silicone/PTFE, Green	5
963670	<i>Pre-slit</i> Round Well, Silicone/PTFE, Green	5
96057	1mL Autosampler Compatible Round Cap Mat, Polypropylene with 'X' on Surface, Clear	20
967702	Round Well Molded Soft Silicone, Blue	5
964007	Ultra Thin Round Well w/ Molded Soft Silicone, Clear	5
96FSC2	Molded PTFE/Silicone Liner, White	5
96FSC3	Pre-Scored Molded PTFE/Silicone Liner, White	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



Advantage™ 96-Well Standard Aluminum Base Plates

Cat. No.	Description
96AB11	Aluminum Base Plate Slotted/Open Bottom
96AB22	Aluminum Base Plate Solid Bottom
96AB74	Aluminum Open Round Bottom Base



96AB11 Aluminum Slotted Base Plate

Advantage™ 96-Well Tall Aluminum Base Plate

- Superb conductivity for uniform vial heating and cooling, and can be immersed in heating/ cooling liquids for total fluid contact with the vials.
- System fits all liquid handling systems, including most autosamplers.

Cat. No.	Description
96A002	Tall Aluminum Base Plate



Tall Aluminum Base Plate – provides more consistent heating/cooling of 1.5mL and 2mL vials.

Flexi-Tier™ Aluminum Collection Systems

Advantage™ Aluminum 96-Well Collection System for High Throughput

- Solid aluminum base design is perfect for platform heating/cooling devices.
- Superb conductivity for uniform vial heating and cooling, and can be immersed in heating/cooling liquids for total fluid contact with the vials.
- Ideal for volatile solvents, salt screening, high throughput solubility & physical characterization.
- Samples are securely contained without possibility of crosstalk.
- System fits all liquid handling systems, including most autosamplers.

Cat. No.	Description	Qty
96A105	Complete 0.5mL Aluminum Block System with Conical Clear Glass Inserts	Each
96A110	Complete 1.0mL Aluminum Block System with Conical Clear Glass Inserts	Each
96A115	Complete 1.5mL Aluminum Block System with Conical Clear Glass Inserts	Each
96A120	Complete 2.0mL Aluminum Block System with Conical Clear Glass Inserts	Each
96F105	Complete 0.5mL Aluminum Block System with Flat Bottom Clear Glass Inserts	Each
96F110	Complete 1.0mL Aluminum Block System with Flat Bottom Clear Glass Inserts	Each
96F115	Complete 1.5mL Aluminum Block System with Flat Bottom Clear Glass Inserts	Each
96F120	Complete 2.0mL Aluminum Block System with Flat Bottom Clear Glass Inserts	Each

Replacement Parts

96A001	Aluminum 96-Well Solid Bottom Base Plate w/ Tapped Holes in Each Corner	Each
96AB77	Aluminum 96-Well Round Hole Bottom Base Plate, Tapped Holes in Each Corner	Each
96B002	Aluminum 96-Well Block System Slotted Cover	Each
96050	Stainless Steel Screws for 0.5mL Aluminum 96-Well Block System	4
96010	Stainless Steel Screws for 1.0mL Aluminum 96-Well Block System	4
96015	Stainless Steel Screws for 1.5mL Aluminum 96-Well Block System	4
96020	Stainless Steel Screws for 2.0mL Aluminum 96-Well Block System	4



For pricing, see analytical-sales.com