Reagent Reservoirs

Disposable reagent reservoirs are manufactured with polystyrene and fit all multichannel pipettors. Four pour-off corners and a sharp v-bottom to ensure maximum sample retrieval.



Features

- Extra-wide base adds rigidity and stability to reservoir, helping to avoid spills
- Pour-off spouts on all four corners reduce spillage when pouring reagents out of reservoir
- Graduations on inside wall enable quick
 measurement of remaining liquid
- 25 mL, 65 mL divided reservoir allows the pipetting of two different reagents



96-Well PCR Plates

PCR Tubes and Plates



96-Well PCR plates

P/N	Capacity/µL	Cut corner	Color	Skirt Style	Configuration
802019	100	A12/H12	Clear	Non-skirted, Black Lettering	10 plates/pack, 5 packs/case
802020	100	A12/H12	White	Non-skirted, Black Lettering	10 plates/pack, 5 packs/case
802016	200	A12	Clear	Semi-skirted, Black Lettering	10 plates/pack, 5 packs/case
802017	200	H1	Clear	Non-skirted, Black Lettering	10 plates/pack, 5 packs/case
802018	200	H1	White	Non-skirted, Black Lettering	10 plates/pack, 5 packs/case
802032	100	H1	White	Skirted, Black Lettering	10 plates/pack, 5 packs/case
802033	100	H1	Clear	Skirted, Black Lettering	10 plates/pack, 5 packs/case

P/N	Capacity	Sterile	Configuration	
819006	10 mL	No	300 pcs/case, Bulked	
819007	10 mL	Yes	1 pc/pack, 100 packs/case, Individually Wrapped, Sterile	
819008	65 mL	No	100 pcs/case, Bulked	
819009	65 mL	Yes	1 pc/pack, 100 packs/case, Individually Wrapped, Sterile	
819010	50 mL	Yes	1 pc/pack, 100 packs/case, Individually Wrapped, Sterile	
819010P01	50 mL	Yes	5 pcs/pack, 40 packs/case, Bulked, Sterile	
819011	50 mL	No	100 pcs/case, Bulked	
819012	25 mL	Yes	1 pc/pack, 100 packs/case, Individually Wrapped, Sterile	
819013	25 mL	No	100 pcs/case, Bulked	
819014	100 mL	No	100 pcs/case, Bulked	
819015	100 mL	Yes	1 pc/pack, 100 packs/case, Individually Wrapped, Sterile	
819015P01	100 mL	Yes	10 pcs/pack, 10 packs/case, Bulked, Sterile	

_

Features

- Made of medical grade imported polypropylene (PP)
- Qualified injection molding technology and independent mold design technology
- Thin wall and uniform in thickness
- ISO-8 Cleanroom Production, DNA-free, DNase/

RNase-free, Pyrogen/Endotoxin-free

96-Well, flat top PCR microplate is designed to fit standard 96 well blocks. Ultra-thin and consistent wall thickness allows precise thermal transfer for optimum results. Can be sealed with 8/12 strip caps, or sealing film.

Features

- Suitable for 0.1 mL/0.2 mL thermal cycler blocks
- Application: PCR, qPCR/Real-Time PCR

96-Well PCR Microplate Compatible with Roche Light Cycler 480 without Sealing Films, Non-sterile

P/N	Capacity/µL	Cut corner	Color	Skirt Style	Configuration
802034	100	H12	Clear	Semi-skirted	10 plates/pack, 5 packs/case
802035	100	H12	White	Semi-skirted	10 plates/pack, 5 packs/case

96-Well Polypropylene PCR Microplate, Compatible with ABI, Semi-skirted, Non-sterile

P/N	Capacity/µL	Cut corner	Color	Skirt Style	Configuration
802040	100	A1	Clear	Semi-skirted	10 plates/pack, 5 packs/case
802041	200	A12	Clear	Semi-skirted	10 plates/pack, 5 packs/case

96-Well Polypropylene PCR Microplate, Skirted, Non-sterile

P/N	Capacity/µL	Cut corner	Tube Color	Shell Color	Skirt Style	Configuration
802045	100	H1	Clear	Blue	Skirted	10 plates/pack, 5 packs/case
802046	100	H1	White	Blue	Skirted	10 plates/pack, 5 packs/case
802047	100	H1	Clear	White	Skirted	10 plates/pack, 5 packs/case
802048	100	H1	White	White	Skirted	10 plates/pack, 5 packs/case

384-Well PCR Plates

384-Well PCR Plates are compatible with most 384-module PCR instruments and sequencing instruments, are suitable for high-throughput automated systems, and have notch at the A24&P24 position.



Features

- · Fully skirt design suitable for automated operation
- Ideal for high-throughput systems
- · Material with uniform, thin walls maximize consistent heat transfer to and from the reaction samples
- · Fits standard 384-well modules and is compatible with most thermal cycler systems
- 40 µL maximum well capacity, 25 µL maximum working capacity
- · DNA-free, DNase/RNase-free, Pyrogen/Endotoxinfree
- · A raised rim around the wells enables secure sealing with film and safeguards against evaporation

384-Well PCR plates

P/N	Capacity/µL	Cut corner	Tube Color	Shell Color	Skirt Style	Configuration
802049	40	A24&P24	Clear	White	Skirted	10 plates/pack, 5 packs/case
802052	40	A24&P24	Clear	Clear	Skirted	10 plates/pack, 5 packs/case
802053	40	A24&P24	White	Clear	Skirted	10 plates/pack, 5 packs/case

PCR 8-strip Tubes and Caps



Туре	P/N	Capacity/µL	Description	Tube Color	Cap Color	Configuration
А	802002-00	200	8-strip, Flat Cap	Clear	Clear	125 strips/pack, 10 packs/case
А	802005-00	100	8-strip, Flat Cap	Clear	Clear	125 strips/pack, 10 packs/case
A	802006-00	100	8-strip, Flat Cap	White	Clear	125 strips/pack, 10 packs/case
В	802022-00	200	8-strip, Flat Cap	Clear	Clear	125 strips/pack, 10 packs/case
В	802024-00	100	8-strip, Flat Cap	Clear	Clear	125 strips/pack, 10 packs/case
В	802025-00	100	8-strip, Flat Cap	White	Clear	125 strips/pack, 10 packs/case
С	802007B	200	8-strip, Attached Flat Cap	Clear	Clear	120 strips/pack, 10 packs/case

PCR Tubes with Attached Flat Cap



Made of virgin polypropylene and designed for precise fit in heat blocks to optimize heat transfer. The tubes are cleanroom produced, ensuring that they are free from contaminants that could affect experimental results.



Features

 Made of medical grade imported polypropylene (PP)

 Qualified injection molding technology and independent mold design technology

- Thin wall and uniform in thickness
- ISO-8 Cleanroom Production, DNA-free, DNase/

RNase-free, Pyrogen/Endotoxin-free

P/N	Capacity /µL	Closure Type	Color	Configuration
302001	200	Flat Cap	Clear	1000 tubes/box, 10 boxes/case
302051	500	Flat Cap	Clear	500 tubes/box, 10 boxes/case