

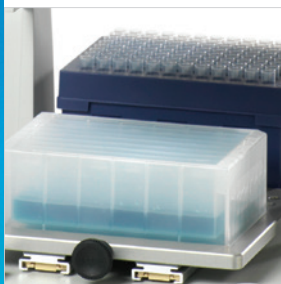
# 96-well Liquid Handling Solutions

## SBS-Format Reservoirs



### For all liquid handling needs

A wide selection of reservoir and vessel geometries and volumes is available for virtually all liquid handling requirements. Standard or deep-well, pyramidal and v-shaped bottoms enable accurate pick up of the smallest sample drops. Durable polypropylene construction for high-throughput 96-well work.



### Secure and compatible

All reservoirs are SBS format for quick and secure placement on the Liquidator deck and complete compatibility with any robotic liquid handling system. Reservoirs and accessories are available either sterile or non-sterile, in convenient 5-packs.



### Free from contamination

All reservoirs and vessels are subjected to rigorous testing for biological contaminants and are certified to be free of detectable DNase, RNase and pyrogens. Sterile reservoirs are individually wrapped for additional cleanliness.



### Liquidator™ 96 Reservoirs

#### Solutions for 96-well Liquid Handling

The new Liquidator Reservoir product line encompasses a selection of the most common reservoirs and vessels used for liquid handling with 96-channel pipetting systems. These reservoirs provide a range of volumes and geometries to accommodate virtually any sample processing requirement on the Liquidator 96. Eight-cap strips are available for the racked 1.2 ml microtubes and a polymeric mat is available for sealing the 2.2 ml 96-deepwell plate.

# Liquidator™ 96 Reservoirs

## Variety of Formats, SBS Footprint

- A wide selection of reservoir and vessel geometries and volumes for virtually all liquid handling requirements
- Reduced sample retention (reduced waste)
- SBS format for secure positioning on Liquidator and robotic decks
- Available non-sterile and sterile
- Molded from durable polypropylene
- Autoclavable
- Low binding of DNA, RNA and proteins
- DNase- RNase- and pyrogen-free
- Reusable

## Ordering Information



**Low-profile reservoir**  
With 96 pyramidal bottoms



**Standard-profile reservoir**  
With 96 pyramidal bottoms

MT-Order No.	Description	
<b>SBS footprint polypropylene reusable reservoirs</b>		
17012602	LR-R1-PB-5	Non-sterile low-profile 96 pyramidal bottoms, 5-pack
17012603	LR-R1-PB-5-S	Sterile low-profile 96 pyramidal bottoms 5-pack indiv. wrap
17012604	LR-R2-PB-5	Non-sterile standard-profile 96 pyramidal bottoms, 5-pack
17012605	LR-R2-PB-5-S	Sterile standard-profile 96 pyramidal bottoms 5-pack indiv. wrap
17012608	LR-R1-8V-5	Non-sterile low-profile 8-channel V-bottom, 5-pack
17012609	LR-R1-8V-5-S	Sterile low-profile 8-channel V-bottom, 5-pack indiv. wrap
17012606	LR-R2-8V-5	Non-sterile full-profile 8-channel V-bottom, 5-pack
17012607	LR-R2-8V-5-S	Sterile full-profile 8-channel V-bottom, 5-pack indiv. wrap
17012612	LR-R1-12V-5	Non-sterile low-profile 12-channel V-bottom, 5-pack
17012613	LR-R1-12V-5-S	Sterile low-profile 12-channel V-bottom, 5-pack indiv. wrap
17012610	LR-R2-12V-5	Non-sterile standard-profile 12-channel V-bottom, 5-pack
17012611	LR-R2-12V-5-S	Sterile standard-profile 12-channel V-bottom, 5-pack indiv. wrap
<b>Deepwell plates, strips, caps, accessories</b>		
17012623	LR-P2-96P-5	Non-sterile 2.2 ml 96-deepwell plate, 5-pack
17012624	LR-P2-96P-5-S	Sterile 2.2 ml 96-deepwell plate, indiv. wrap, 5-pack
17012625	LR-P2-96-M-5	Non-sterile polymeric sealing mat fits 96-deepwell plate, 5-pack
17012626	LR-P2-96-M-5-S	Sterile polymeric sealing mat fits 96-deepwell plate, 5-pack, indiv. wrap
17012627	LR-T-96-5	Non-sterile 1.2 ml racked microtube strips (8x12) 5-pack
17012628	LR-T-96-5-S	Sterile 1.2 ml racked microtube strips (8x12) 5-pack, indiv. wrap
17012629	LR-T-CS8	Non-sterile microtube strip caps (8) Box of 300
17012630	LR-T-CS8-S	Sterile microtube strip caps (8) Box of 300 (25 x 12)
17012767	LIQ-96-ADP	Aluminum 96-well PCR plate holder

RAININ TRADEMARKS: Rainin, Pipetting 360° and Liquidator are trademarks of Mettler-Toledo Rainin, LLC.



**Mettler-Toledo Rainin, LLC**  
7500 Edgewater Drive, Oakland, CA 94621  
Phone +1 510 564 1600  
Fax +1 510 564 1604

[www.mt.com/rainin](http://www.mt.com/rainin)

For more information

Subject to technical changes  
© 03/2016 Mettler-Toledo Rainin, LLC  
Printed on demand from online content. 17700723 Rev B