MTC BioTM SOLUTION RESERVOIRS For Multi-channel Pipetting





12 channel

MTC Bio's multi-channel solution reservoirs have a wider base and thicker walls for improved stability and structural integrity. They feature several enhancements, including molded graduation lines, "dripless" pouring spouts on every corner and special "separation shoulders" that prevent stacked reservoirs from sticking together. The bottom of each reservoir has been carefully designed to provide a narrow tapered trough to minimize reagent loss and maximize recovery.

They are designed for use with all 8-channel and 12-channel pipettes. A divided 50mL reservoir is available for pipetting with 8 channels on one side and 4 channels on the other side. The divider minimizes reagent waste when an 8-channel pipette is used, making it the ideal reservoir for any application that calls for an 8-channel pipette. The divider is also convenient for adding "control" solutions.

Made of virgin, medical grade polystyrene with no animal product content, all sizes are available non-sterile or sterile via gamma irradiation. Sterile reservoirs are sealed in easy-to-open tear-strip polyethylene packaging and are RNase, DNase and pyrogen-free.

Ordering Information

Effective Jan 1, 2017. Subject to change without notice.

Cat. No.	Description	Capacity	Qty/pk
P8025	Solution Reservoirs, bulk pack	25ml	100
P8025-1S	Solution Reservoir, sterile, individually wrapped	25ml	100
P8025-5S	Solution Reservoir, 5 per sterile bag	25ml	200
P8050	Solution Reservoir, bulk pack	50ml	100
P8050-1S	Solution Reservoir, sterile, individually wrapped	50ml	100
P8050-5S	Solution Reservoir, 5 per sterile bag	50ml	200
P8051	Solution Reservoir, divided, bulk pack	50ml	100
P8051-1S	Solution Reservoir, divided, sterile, individually wrapped	50ml	100
P8051-5S	Solution Reservoir, divided, 5 per sterile bag	50ml	200
P8100	Solution Reservoir, bulk pack	100ml	100
P8100-1S	Solution Reservoir, sterile, individually wrapped	100ml	100
P8100-5S	Solution Reservoir, 5 per sterile bag	100ml	200