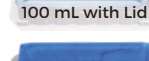
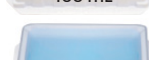
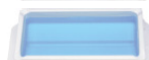
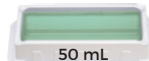
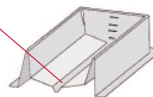


Reagent Reservoirs

- Proprietary surface treatment for lowest residual reagent/highest reagent recovery
- Trough-within-a-trough design to recover the "last few drops"
- Pour-off spouts at every corner
- A wider base for stability
- Molded-in volume graduations
- Free of animal products



Description	VistaLab Cat #				
	10 mL	25 mL	25 mL Divided	50 mL	100 mL
Bulk, 100/case Non-sterile	4054-1012	4054-1002	4054-1004	4054-1006	4054-1000
Bulk, 100/case Sterile, non-pyrogenic, RNase/DNase free	3054-1012	3054-1002	3054-1004	3054-1006	3054-1000
Bulk, 200/case Sterile, non-pyrogenic, RNase/DNase free	3054-2012	3054-2002		3054-2006	3054-2000
Individually wrapped, 50/case Sterile, non-pyrogenic, RNase/DNase free	3054-1013	3054-1003	3054-1005	3054-1007	3054-1001
Individually wrapped, 100/case Sterile, non-pyrogenic, RNase/DNase free	3054-2013	3054-2003		3054-2007	3054-2001
Individually wrapped with lid, 50/case Sterile, non-pyrogenic, RNase/DNase free					3054-3001
Bulk with lid, 100/case Sterile, non-pyrogenic, RNase/DNase free					3054-3000
Reservoir Cooler for 100 mL reservoir					3054-5000
12-Channel Reservoirs					4054-1010
• with Lid	Bulk, 10/case, Non-sterile				4054-1011
• Polypropylene	Bulk, 25/case, Non-sterile				3054-1010
• Autoclavable	Individually wrapped, 10/case, Sterile				3054-1011
	Individually wrapped, 25/case, Sterile				3054-1011

visit www.vistalab.com/reservoirs for additional product and technical information

Maximal Reagent Recovery with VistaLab Reservoirs

Features that give you the lowest residual volume, or highest reagent recovery, up to 67% better, than comparable reagent reservoirs:

- A trough-within-a-trough design
- A high wettability (hydrophilic) surface of proprietary, laminated polystyrene
- A high energy surface treatment

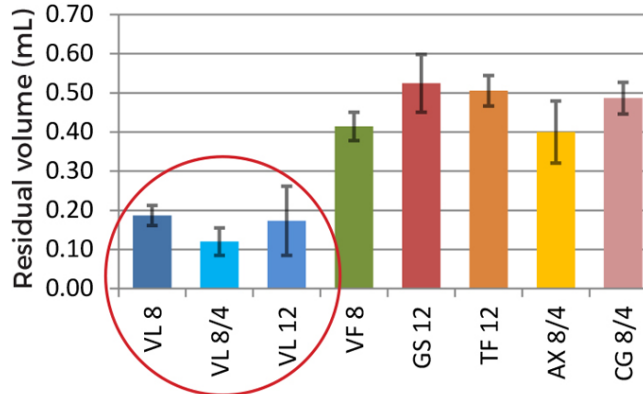
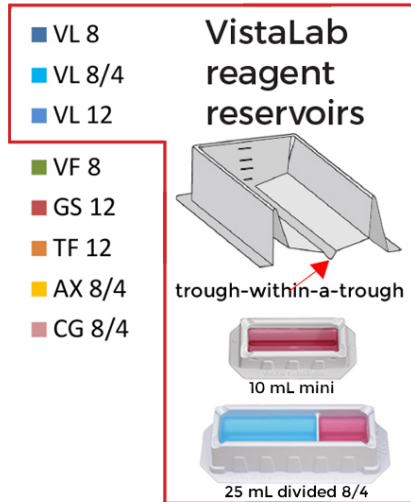


Figure 1. Residual volumes for all reservoirs using distilled water.
n=3. Data are representative of 3 independent experiments. Mean values and standard deviations are shown. VistaLab reservoirs circled.



When your reagents are valuable and/or limited, you want maximal recovery from your reagent reservoir and VistaLab gives you the best option. The data tells the story.

