

## Reservoirs – Frits - SPE Accessories



### Empty Polypropylene Reservoirs

Part Number	Standard Configuration	Units
RFV0001P	1 mL Capacity	50
RFV0004P	4 mL Capacity	50
RFV0008P	8 mL Capacity	50
RFV0010P	10 mL Capacity	50
RFV0015P	15 mL Capacity	50
RFV0025P	25mL Capacity	50
RFV0075P	75 mL Capacity	20
RFV0150P	150mL Capacity	8

Part Number Fritted Reservoirs; 1 Frit, 10 Micron Porosity	Part Number Fritted Reservoirs; 2 Frit, 10 Micron Porosity	Standard Configuration	Units
RFV01F1P	RFV02F1P	1 mL Capacity	50
RFV01F4P	RFV02F4P	4 mL Capacity	50
RFV01F8P	RFV02F8P	8 mL Capacity	50
RFV01F10P	RFV02F10P	10 mL Capacity	50
RFV01F15P	RFV02F15P	15 mL Capacity	50
RFV01F25P	RFV02F25P	25 mL Capacity	50
RFV01F75P	RFV02F75P	75 mL Capacity	20
RFV01F150P	RFV02F150P	150 mL Capacity	10
Part Number Fritted Reservoirs; 1 Frit, 20 Micron Porosity	Part Number Fritted Reservoirs; 2 Frit, 20 Micron Porosity	Standard Configuration	Units
RFT01F1P	RFT02F1P	1 mL Capacity	50
RFT01F4P	RFT02F4P	4 mL Capacity	50
RFT01F8P	RFT02F8P	8 mL Capacity	50
RFT01F10P	RFT02F10P	10 mL Capacity	50
RFT01F15P	RFT02F15P	15 mL Capacity	50
RFT01F25P	RFT02F25P	25 mL Capacity	50
RFT01F75P	RFT02F75P	75 mL Capacity	20
RFT01F150P	RFT02F150P	150 mL Capacity	10



## Flangeless Reservoirs

Part Number	Description	Units
RFT00R3P	Empty Flangeless Tube, 4 mL capacity	50
RFT01FR3P	Empty Flangeless Tube, 1 Frit (Filter Tube) 4 mL capacity	50



## Glass Reservoirs

Part Number	Tube Vol.	Frit Description	Tube Description	Units
RFV0008G	6 mL	No Frits	Empty Glass Tube	30
RFV01F8G	6 mL	1 Teflon Frit Inserted	Glass Tube	30
FR10081T	6 mL	Teflon Frit Only	N/A	60
RFV0004G	3 mL	No Frits	Empty Glass Tube	30
RFV01F4G	3 mL	1 Teflon Frit Inserted	Glass Tube	30
FR10041T	3 mL	Teflon Frit Only	N/A	60





## Frits



### Porous Polypropylene Frits

10 $\mu\text{m}$ (1/16" thickness)	Standard Configuration	Units
FR10011P	1 mL Capacity	100
FR10041P	4 mL Capacity	100
FR10081P	8 mL Capacity	100
FR10101P	10 mL Capacity	100
FR10151P	15 mL Capacity	100
FR10251P	25 mL Capacity	100
FR10751P	75 mL Capacity	100
20 $\mu\text{m}$ (1/16" thickness)	Standard Configuration	Units
FR20011P	1 mL Capacity	100
FR20041P	4 mL Capacity	100
FR20081P	8 mL Capacity	100
FR20101P	10 mL Capacity	100
FR20151P	15 mL Capacity	100
FR20251P	25 mL Capacity	100
FR20751P	75 mL Capacity	100
20 $\mu\text{m}$ (1/8" thickness)	Standard Configuration	Units
FT20011P	1 mL Capacity	100
FT20041P	4 mL Capacity	100
FT20081P	8 mL Capacity	100
FT20101P	10 mL Capacity	100
FT20151P	15 mL Capacity	100
FT20251P	25 mL Capacity	100
FT20751P	75 mL Capacity	100
Teflon Frits		
FR10081T	6 mL Capacity	60
FR10041T	3 mL Capacity	60

## Solid Phase Extraction Accesories

	<table border="1"> <thead> <tr> <th>Item</th> <th>Part Number</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td rowspan="2"><b>Stopcock Valves</b></td> <td>VMF02116</td> <td>16</td> </tr> <tr> <td>VMF02024</td> <td>24</td> </tr> </tbody> </table> <p>Solvent resistant, reusable luer fitted valves to be used in conjunction with a vacuum manifold. Provides individual flow control to each SPE reservoir</p>	Item	Part Number	Quantity	<b>Stopcock Valves</b>	VMF02116	16	VMF02024	24																
Item	Part Number	Quantity																							
<b>Stopcock Valves</b>	VMF02116	16																							
	VMF02024	24																							
	<table border="1"> <thead> <tr> <th>Item</th> <th>Part Number</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td><b>Adapters</b></td> <td>AD0000AS</td> <td>15</td> </tr> </tbody> </table> <p>Adapter cap has a tapered fit for 1, 3 and 6mL size reservoirs with a standard luer fitting on top. These adapters are ideal when a sample volume exceeds the capacity of the SPE column or when sequential extractions are desired.</p>	Item	Part Number	Quantity	<b>Adapters</b>	AD0000AS	15																		
Item	Part Number	Quantity																							
<b>Adapters</b>	AD0000AS	15																							
	<table border="1"> <thead> <tr> <th>Item</th> <th>Part Number</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td><b>Male Luer caps</b></td> <td>LUER50</td> <td>50</td> </tr> </tbody> </table> <p>Fits a standard luer, for all reservoir sizes</p>	Item	Part Number	Quantity	<b>Male Luer caps</b>	LUER50	50																		
Item	Part Number	Quantity																							
<b>Male Luer caps</b>	LUER50	50																							
	<table border="1"> <thead> <tr> <th>Item</th> <th>Part Number</th> <th>Quantity</th> </tr> </thead> <tbody> <tr> <td><b>CLEAN-THRU® Tips</b></td> <td>CLTTP050</td> <td>50</td> </tr> </tbody> </table> <p>Eliminates sample carry over from the vacuum manifold lid. Tips connect to the luer tip on the SPE reservoir and are passed through the manifold, directly into the waste or collection vessel. They provide a completely disposable system that eliminates any contact between the sample, or wash solvents and the extraction apparatus.</p>	Item	Part Number	Quantity	<b>CLEAN-THRU® Tips</b>	CLTTP050	50																		
Item	Part Number	Quantity																							
<b>CLEAN-THRU® Tips</b>	CLTTP050	50																							
	<table border="1"> <thead> <tr> <th>Item</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td><b>Flange Caps</b></td> <td colspan="2">Inlet caps plug the top of SPE tubes.</td> </tr> <tr> <th>Part Number</th> <th>Cap Volume</th> <th>Quantity</th> </tr> <tr> <td>CR00011P</td> <td>1 mL</td> <td>50</td> </tr> <tr> <td>CR00013P</td> <td>3 mL</td> <td>50</td> </tr> <tr> <td>CR00018P</td> <td>6 mL</td> <td>50</td> </tr> <tr> <td>CR00015P</td> <td>15 mL</td> <td>50</td> </tr> <tr> <td>CR00025P</td> <td>25 mL</td> <td>50</td> </tr> </tbody> </table>	Item			<b>Flange Caps</b>	Inlet caps plug the top of SPE tubes.		Part Number	Cap Volume	Quantity	CR00011P	1 mL	50	CR00013P	3 mL	50	CR00018P	6 mL	50	CR00015P	15 mL	50	CR00025P	25 mL	50
Item																									
<b>Flange Caps</b>	Inlet caps plug the top of SPE tubes.																								
Part Number	Cap Volume	Quantity																							
CR00011P	1 mL	50																							
CR00013P	3 mL	50																							
CR00018P	6 mL	50																							
CR00015P	15 mL	50																							
CR00025P	25 mL	50																							