

Resprep® 12- or 24-Port SPE Manifolds

- Use with any standard male luer end SPE cartridges.
- Inert, PTFE sample guides reduce cross-contamination and carryover.
- Flexible sample collection rack will accommodate a variety of receiving vessels.
- Quick vacuum-release valve for better system control.
- Individual valves allow vacuum control for each cartridge, improving reproducibility.



Description qty. cat.# Complete Resprep SPE Manifold, 12-Port (Includes: glass basin with built-in vacuum 26077 regulator, polypropylene lid with 12 individual control valves, 12-position collection rack, 12 PTFE sample guides, and waste container.) Complete Resprep SPE Manifold, 24-Port (Includes: glass basin with built-in vacuum $regulator, polypropylene\ lid\ with\ 24\ individual\ control\ valves,\ 24-position\ collection$ 26080 kit rack, and 24 PTFE sample guides.) Resprep® Manifold Replacement Parts Description cat.# qty. Replacement Waste Container, 12-Port 24014 ea. 24008 Replacement Vacuum Valve and Gauge Assembly ea. Glass Vacuum Chamber w/gauge & valve for Resprep manifolds, 6 or 12-Port 25991 ea. **Collection Rack** Collection Rack, 12-Port 26079 ea. Collection Rack, 24-Port 26082 ea. Manifold Lid Replacement Manifold Lid (sample guides not included), 12-Port ea. 26078 Replacement Manifold Lid (sample guides not included), 24-Port ea. 26081 **Manifold Lid Replacement Parts** Valves, 12 or 24-Port 2-pk. 26083 Valve Attachment 48-pk 26130 Needle Attachment 48-pk 26131 Sample Guide Needles, 12 or 24-Port 12-pk. 26084

Resprep® Manifold Replacement Parts

















Oil-Free Vacuum/Pressure Station for 12-Port Resprep® SPE Systems

Allows switching from pressure to vacuum in a matter of seconds. Quiet, oil-free unit will not contaminate the extraction system or your samples. Provides 20" Hg (68 kPa) vacuum or 18 psi (124 kPa) pressure.

Description	qty.	cat.#	
Oil-Free Vacuum/Pressure Station, 115VAC, 60Hz, US	ea.	24002	
Oil-Free Vacuum/Pressure Station, 230VAC, 50Hz, Europe (CE certified)	ea.	24003	
Vacuum Tubing (10 ft./3 m, ¹ / ₄ " ID)	ea.	24016	

Not recommended for use with 24-port manifold.

Warranty period is one year from date of purchase. Evaluation fee is charged for repairs out of warranty.



^{*}Waste container (shown in tank) and top shelf for round-bottom flasks are not included in 24-port manifold kit (cat.# 26080).

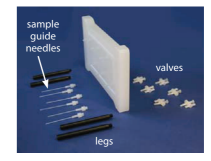
Resprep® 6-Port Disk Manifold Lid

- Low-cost option for disk extraction; fits standard 3 ³/₄" x 7 ¹/₂" glass vacuum chambers.
- Doubles sample capacity—holds six disks, compared to standard 12-port manifolds, which only hold three.
- Individual vacuum control for each port improves reproducibility.
- Collection plate design secures variety of receiving vessels.
- Inert PTFE sample guides reduce cross-contamination and carryover.
- Compatible with any standard male luer end disk holder.

Description	qty.	cat.#	
Resprep 6-Port Disk Manifold Lid*			
Includes: polypropylene lid with 6 ports, 6 nylon valves, 6 PTFE needle guides, 4 black lid legs, collection baseplate, collection plate for volumetric flasks, collection plate for concentrator tubes, 3 white collection plate posts, 12 collection plate retaining clips	kit	25992	
Accessories			
Glass Vacuum Chamber w/gauge & valve for Resprep manifolds, 6 or 12-Port	ea.	25991	
Manifold Lid Replacement Parts			
Valves, 12 or 24-Port	2-pk.	26083	
Valve Attachment	48-pk.	26130	
Needle Attachment	48-pk.	26131	
Sample Guide Needles, 12 or 24-Port	12-pk.	26084	
Gasket, 12-port	2-pk.	24011	

^{*}Vacuum chamber (cat.# 25991) not included.







Fully assembled unit shown with glass vacuum chamber (cat.# 25991) and disk holders (cat.# 24020).



Resprep® Sample Delivery System

- Compatible with Resprep[®] 1, 3, 6, and 15 mL SPE cartridges and Diskcover-47 extraction disk holder (cat.# 24020).
- Six PTFE transfer lines (1/8" OD x 1/16" ID x 36" long); each is banded with a different color for easy sample identification.
- Specified in EPA drinking water methods.
- Tested to pH of 1 to ensure no contaminants leach from system.

Use the Resprep* sample delivery system to transfer large volumes of low viscosity samples directly from a bottle to a solid phase extraction cartridge, or to a disk on a vacuum manifold system for extraction or cleanup. Each unit consists of six transfer lines with a stainless steel weight on one end and a color-coded screw fitting and polyethylene terephthalate (PET) adapter on the opposite end.

Description	qty.	cat.#
Resprep Sample Delivery System	6-pk.	26250



