



Simplify Cleanup and Degassing of Mobile Phase Solvents with a SolVac® Filter Holder

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Features

Versatile Design Fits Most HPLC Bottles, Flasks, and Containers

Eliminates the added step of transferring mobile phase solvent from flask to reservoir, which can cause contamination.

Draws Directly from HPLC Solvent Bottles

Less likely to spill aggressive solvents than glass funnels or disposable cups.

Durable Plastic Construction

Resists breaking, unlike glass funnels, assemblies, or pick-up adapters.

Leak-proof Patented Magnetic Seal

Eliminates the possibility of membrane shifting or tearing which can occur with aluminum clamps or threaded holders.

Instructions for Use



1. Place base on the receiving vessel.¹ Place the membrane on the clean, dry filter support.



2. Attach inlet feedline tubing to the upper housing. Place upper housing onto housing base to securely seal the membrane.



3. Attach vacuum tubing from vacuum source to the vacuum port adapter on the housing base.



4. Place feedline tubing into solvent to be filtered.



5. Apply vacuum to pull liquid through the filter.

¹Always use a safety-coated receiving vessel that is less than 4 L and rated for vacuum applications. Failure to do so may result in implosion of the receiving vessel and potential injury to the user.