

LA13-L4

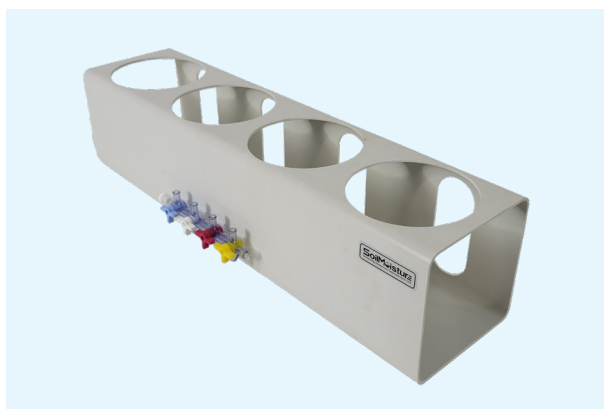
Laboratory Vacuum Filter Funnel Set



A complete solution for saturated paste extraction used in EC and pH measurements, nutrient analysis, pollutant testing, and other laboratory applications. Designed for amateurs and professionals alike, it is ideal for training, teaching labs, and research environments.

This system is easy to set up, simple to operate, and effortless to maintain. It combines robust construction with high performance, offering a cost-effective and scalable filtration platform. Its clean, compact design helps keep your workspace organized: no need to run vacuum lines all over the lab.

The large-capacity 90 mm Büchner funnels are perfect for foaming or high-volume samples, and the system can accommodate various funnel types and sizes as needed. The included 1000 mL amber GL45 collection bottles support large sample volumes and minimize the risk of overflow.



Specifications

- Capacity: 4 filter funnel units
- Weight: 8.5 lb
- Dimensions: W 4.75", L 19.25" H 16.0"
- Funnels: Two-piece 90 mm Büchner filter funnels, 400 mL capacity
- Collection Bottles: 1000 mL GL45 amber bottles
- Bottle Rack Dimensions: 4.75" W, 4.75" H, 19.125" L
- Connections: Luer-lock fittings
- Extension Hose: 3/8" ID, 5/8" OD, 5 ft long, clear PVC

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