



SPEMF Solid Phase Extraction Vacuum Manifold

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Solid Phase Extraction Vacuum Manifold processes multiple samples at the same time to realize activating, loading, rinsing, eluting and other processes in SPE sample pretreatment by controlling the pressure.

Features

- Accuracy: individual valves control the flow rate independently and accurately
- Convenience: the pressure gauge is installed on the upper side of sealing cover, which is easy to read
- Compatibility: the height of the test tube rack is adjustable to meet the needs of different capacities
- Reliability: the vacuum chamber is formed by a quartz glass mold with uniform wall thickness and other parts are made of PTFE material, which are resistant to strong acid and alkali
- Anti-pollution: anti-cross-contamination and anti-atomization vacuum chamber design
- •Efficiency: compatible with a large capacity collector to concentrate mass samples rapidly
- Stability: special designed flow channel enablet the pressure more uniform and the flow rate more stable

Parameters

Model	SPEMF12G	SPEMF24G-S
Ports	12	24
Lid	Polyoxymethylene	Polyoxymethylene
Glass Vacuum Chamber	Quartz	Quartz
Pressure Resistance	-80 Кра	-80 Kpa
Stable Pressure	0~80 Kpa	0~80 Kpa

Test Tubes ≤105mm,φ10/φ13/φ15 ≤105mm,φ10/φ13/φ15