



Part#: VM-SPE-20112

Solid-phase extraction, as a sample preparation technology, has been more and more widely used in the laboratory. It utilizes the poor ability of the analyte to be adsorbed in different media to purify the standard, effectively separating the standard from the interfering components, greatly enhancing the ability to detect analytes, especially trace analytes, and improving the measured samples Recovery rate. Such products are widely used in many fields such as pesticide detection, food analysis, medicine and so on.

Features

- * Each channel is equipped with a regulating valve, which is convenient to control, accurately control the flow rate, and is durable;
- * The pressure gauge is installed on the sealing cover and side for easy observation;
- * Test tube The frame can be adjusted and adjusted to meet different needs;
- * Except for the use of extra-hard thickened glass in the gas chamber, other parts are made of PTFE material, which has strong corrosion resistance;
- * Anti-atomization and anti-cross contamination vacuum Tank design;
- * SPE small column has stable quality, high sample recovery rate, good precision, easy to collect analyte combinations, can handle small volume samples;
- * Can be equipped with large-capacity collector, rapid concentration drying device, batch Processing samples;

Part Number	Description
VM-SPE-20112	12 Positions SPE Vacuum Manifold Content: 1xGlass Tank, 1xPTFE Lid with 12 holes, 12x Removable Needles, 1x Vacuum Gauge, 1x Vacuum Control Valve, 12x Stopcocks, 1x Rack (adjustable height)
VM-SPE-20124	24 Positions SPE Vacuum Manifold Content: 1xGlass Tank, 1xPTFE Lid with 24 holes, 24x Removable Needles, 1x Vacuum Gauge, 1x Vacuum Control Valve, 24x Stopcocks, 1x Rack (adjustable height)

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