

Email: sales@laboratoryinstrumentindia.com

Product Name:
Solid Phase Extractor Manifold

Product Code:



Description:

Solid Phase Extractor Manifold

Technical Specification:

Vacuum Gauge For Pressure Reading

Control Valve For Adjustment Of Vacuum

Replaceable Valves For Vacuum Control Of Individual SPE Columns

Variable Rack with Exchangeable Partitions, Which Accept A Wide Variety Of Vessels Like Test Tubes,

Measuring Flasks, Scintillation Vials, Autosampler Vials, Plastic Vials Etc.

20um Columns With 5-10 MI Sample Reservoir For Medium Size Samples

Number of ports:12

Application: For food and beverage application

Supplied with 100 disposable liners compatible oil free vacuum pump

Screw-type valves: SPE port for precise flow control Glass basin will not dissolve, fog, or discolour when

exposed to solvents

Solvent-resistant vacuum bleed gauge and valve offer better sealing and vacuum control. Valve takes 1/4 in.

vacuum tubing.

Utility requirement :Electric Power supply:220V ±10%

Solid Phase Extractor Manifold, Solid Phase Extractor Manifold Equipments, Solid Phase Extractor Manifold Tools, Solid Phase Extractor Manifold Tool Kits, Solid Phase Extractor Manifold Manufacturers, Solid Phase Extractor Manifold Suppliers from India, China, Kenya



Laboratory Instrument India