SOLID PHASE EXTRACTION VACUUM MANIFOLD LTSPE8-3



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Used in Analytical laboratories, Research, HPLC, GCMS, HPLC-MS. Also known as Liquid–solid extraction.

LTSPE8-3 SOLID PHASE EXTRACTION VACUUM MANIFOLD

The whole machine of 12, 24, and 36-well square solid phase extraction instrument is made of transparent organic glass, which has strong corrosion resistance;

The wall thickness of the vacuum tank is uniform, so it can withstand high negative pressure above -0.096Mpa, and it will not deform after long-term high-pressure use;

The pressure is uniform everywhere, the air tightness is good, and the stability is strong;

The extraction speed is consistent, and the control and adjustment are convenient; Multi-channel can be controlled independently, and the joint is corrosion-resistant;

The internal test tube rack of the solid phase extraction instrument is made of polytetrafluoroethylene, so it has high corrosion resistance.



SPECIFICATIONS

Model	LTSPE8-3
Capacity	36
Gas control mode	Independent control
Pressure display	Pressure gauge
Vacuum value	0. 098 Mpa
Flow control valve	36
Working zone size (mm)	210x140x138
Package size(mm)	460x200x290mm
Gross weight(kg)	4



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