

24 Ports SPE Vacuum Manifold

Vacuum manifolds allow you to process multiple samples simultaneously, saving time and effort. Manifold systems come complete with the components listed below.

- Includes Glass Chamber, Vacuum Valve and Gauge, Polypropylene Lid, Stopcock Valves, Collection Racks, Support Posts, Retaining Clips, Manifold Inlet Caps, Lid Legs, Polypropylene tube liner and Silicone tube liner.
- Stainless steel tube liner are available sold separately.



Model SOPHAEX-24D



Sold Separately P/N 323865-10 PP/Silicone Tube pk/50 P/N 323857-11 Stainless Steel Tube pk/12

Stainless

steel tube

FEATURES

- Easy to collect analytes and process small samples without phase separation
- The vacuum glass chamber is formed by high quality quartz made with hard, corrosion resistant silicate mineral composition, high temperature resistance, small thermal expansion coefficient, high insulation, corrosion resistance, piezoelectric effect, resonance effect and its unique optical characteristics, the wall thickness is uniform, can withstand the high negative pressure above 80kpa
- The extraction tray and test tube collection rack are made of special polymer material, anti-corrosion and can be used in high pressure in long-term
- The vacuum bleed valve is made with polymer material, chemical resistance, high & low temperature resistance

Specifications

Model SOPHAEX-24D
Part No. 395724-53
Port No. 24 port
Pressure Resistance -80 Kpa
Safety Pressure -65 Kpa
Outlet 8 mm

Test tube size 10 x 100mm / 13 x 100mm/15 x 100mm

บริษัท ซี.อี. อินสทรูเม้นท์ (ประเทศไทย) จำกัด

68/876 หมู่ 8 ถนนรัตนาธิเบศร์ ต.บางกระสอ อ.เมืองนนทบุรี จ.นนทบุรี 11000

โทรศัพท์ 02 9658971-3 โทรสาร 02 9658974

Email: sales@cethailand.com www.cethailand.com