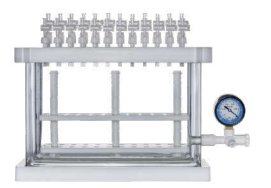
Chromatography

Solid Phase Extraction Vacuum Manifolds



12-Port SPE Vacuum Manifold



24-Port SPE Vacuum Manifold

The SPE Vacuum Manifolds 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
- Compatibility: the height of the test tube rack is adjustable

Parameters

| Model | SPEMF12G | SPEMF24G-S |
|-------------------------|---------------------------|---------------------------|
| Ports | 12 | 24 |
| Lid | Polyoxymethylene | Polyoxymethylene |
| Glass Vacuum Chamber | Quartz | Quartz |
| Pressure Resistance | -80 Kpa | -80 Kpa |
| Stable Pressure | 0~80 Kpa | 0~80 Kpa |
| Test Tubes | ≤ 105 mm, Φ10/Φ13/ Φ15 | ≤ 105 mm, Φ10/Φ13/ Φ15 |

Ordering information

| Product Code | Description | Qty. |
|----------------|---|--------------|
| SPEMANIB12GEA | 12-Port SPE Vacuum Manifold, square shape, individual flow valve, transparent glass | 1 Set/Carton |
| SPEMANIB24GSEA | 24-Port SPE Vacuum Manifold, square shape, individual flow valve, transparent glass | 1 Set/Carton |

