SPE Vacuum Manifold System



Introduction

SPE vacuum manifold system process multiple samples simultaneously, saving time and effort. These manifolds allow consistent extraction. No possibility of cross-contamination from one sample to another.

12 Position SPE Manifold

SVM12S		
Glass chamber	Vacuum gauge	
12 position cover with Luer Fittings	12 Retaining Clips	
Gasket	4 Supports	
12 Individual Flow Control Stopcocks	12 Luer Plugs	
3 Posts	Valve Assemble	
6 Shelves	Waster container	
12 Guide needles		

SVM12	
Glass chamber	Vacuum gauge
12 Guide needles	12 Retaining Clips
Gasket	4 Supports
	12 Luer Plugs
3 Posts	Valve Assemble
6 Shelves	Waster container

24 Position SPE Manifold System

SVM24S		
Glass chamber	Vacuum gauge	
24 position cover with Luer Fittings	24 Retaining Clips	
Gasket	4 Supports	
24 Individual Flow Control Stopcocks	24 Luer Plugs	
3 Posts	Valve Assemble	
4 Shelves	24 Guide needles	

SVM24		
Glass chamber	Vacuum gauge	
24 position cover with Luer Fittings	24 Retaining Clips	
Gasket	4 Supports	
24 Guide needles	24 Luer Plugs	
3 Posts	Valve Assemble	
4 Shelves		