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 crosscontamination from one sample to another.

12 Position SPE Manifold System

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

	C) (1/2/
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	