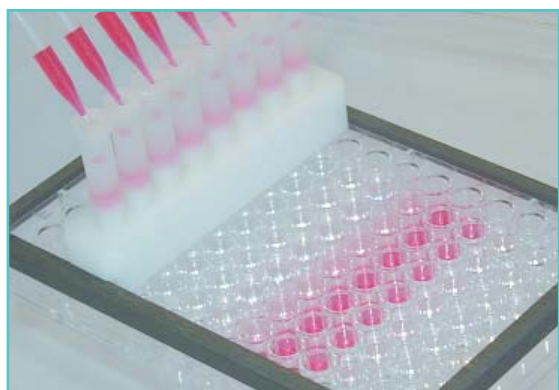
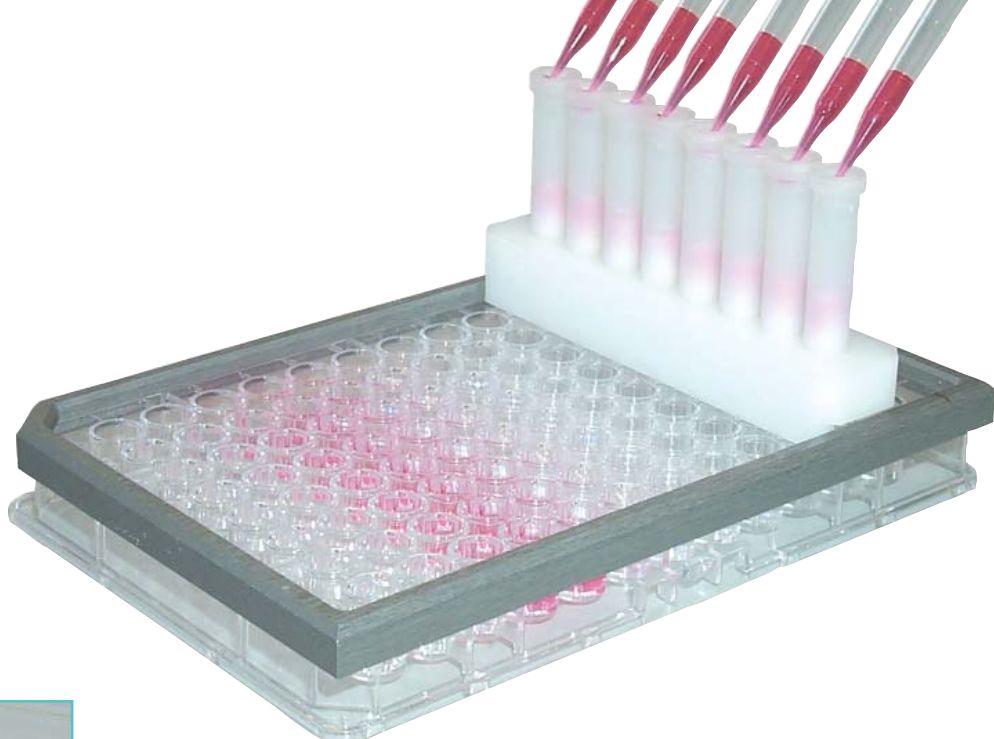


Starter Kit for parallel chromatography

The world's simplest and lowest cost chromatography system



- Columns packed with resins of your choice
- Quality packed columns between frits, not just samples of resins in sample tubes
- Removable replaceable columns
- Introduction to use of full 96 column arrays

booth number: A3-572

The NEW MiniColumn® Starter Kit

Basic equipment needed:

Pipette
Microplate Reader

Basic system

	Resin	Sample Application / Elution	Liquid moves by
ordinary pipette operated	low compression	manual pipette	gravity
Advanced Version	optimal compression	manual pld-pipette	positive liquid displacement (pld)

Advanced Version

Contents

8 MiniColumns on a base row: e.g. duplicates of 1 Anion Exchanger, 1 Cation Exchanger, 2x HIC materials
UV-readable Microtiterplate, Alignment frame

How to start?

- Prepare your buffers
- Check and/or adjust arrangement of MiniColumns
- Condition resin with starting buffer
- Apply sample(s)
- Elute with appropriate buffers into adjacent wells by shifting the 8-row along 12 positions
- Read results in plate reader