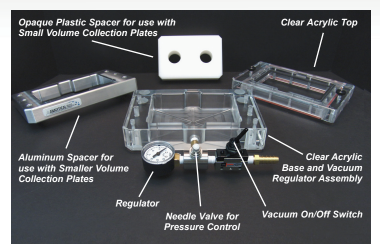
## **Vacuum Manifold Filtration System**







### Vacuum Manifold Filtration System

### for SPE Sample Preparation

- Sturdy, clear acrylic construction
- · Adjustable vacuum control
- Easy access to filtrate
- Compatible with all standard filter bottom microplates
- · Collect into any storage plate

The Advantage™ Vacuum Manifold Filtration System allows you to collect into any storage plate (including low volume collection plates). It uses an integral flat gasket between the collection plate and the filtration plate which stays totally secure within the system. A spacer is supplied for use with low volume collection plates.

The Vacuum Manifold is constructed of tough acrylic for optimum performance and visual accessibility. The vacuum control system allows you to start and stop the vacuum via a simple toggle switch. A convenient needle valve provides the ability to adjust the pressure as needed (located to the left of the regulator). Simply turn the needle valve clockwise to increase the pressure and counter clockwise to reduce pressure.

| Cat. No. | Description   |
|----------|---|
| 96844    | Vacuum Manifold Filtration System for SPE Sample Filtration |

### **Protein Crash Plates for Protein Precipitation**



### Want to:

- save preparation time?
- remove a sample transfer step?
- have less wear on injector valves, seals and clogged column frits?
- increase reproducibility and ease of automation?
- use one less collection plate?
- possibly reduce the matrix effect within your LC-MS/MS API source?

# Protein Crash Plates can be your answer for a faster, cleaner sample extract!

Advantage 1mL Protein Crash Plates are manufactured under tight tolerances in our NJ facility. We are able to provide this product at a price point that makes protein precipitation plates a viable option once again!

- Use for Plasma, Urine and other Bioanalysis Samples
- Fully automatable, saves analyst time
- Works on all automated or current manual processing instrumentation



# Implementation in a new or existing assay couldn't be easier!

## Example Protocol for the Advantage Protein Precipitation Filter Plates:

Add desired organic solvent (typically 3 x sample volume).

Add sample (unknown, Std, QC, etc).

Cover Filter Plate and Vortex.

Draw liquid through filter via Centrifugation. Vortex again for 1 minute.

You can also filter via vacuum. Extract samples with our 96 position Vacuum Manifold.

NOTE: Each well can hold up to 1.0 mL of liquid above the filter.

ACN or MeOH will not break through our filter plates for hours.

When covering the filter plate we recommend using our Silicone/PTFE cap mat (# 965007) or sealing film (# 961801)

#### Advantage™ 96-Well, 1mL Protein Crash Plates

| Cat. No. | Description  | Qty  |
|----------|--|------|
| 60513    | 1mL Protein Precipitate 96 Well Plate w/ Grated Screen | Each |
| 60513-5  | 1mL Protein Precipitate 96 Well Plate w/ Grated Screen | 5    |

#### Advantage™ 96-Well, 2mL Protein Crash Plates

| Cat. No. | Description  | Qty  |
|----------|--|------|
| 60223    | 2mL Protein Precipitate 96 Well Plate w/ Grated Screen | Each |
| 60223-5  | 2mL Protein Precipitate 96 Well Plate w/ Grated Screen | 5    |
| 60223-10 | 2mL Protein Precipitate 96 Well Plate w/ Grated Screen | 10   |
| 60223-25 | 2mL Protein Precipitate 96 Well Plate w/ Grated Screen | 25   |