Resprep VM-96 Vacuum Manifold
Designed by Restek with these simple things in mind…

- Performance
- Versatility
- Ergonomics
- Accuracy
Performance

- Heavy-duty, stainless steel and aluminum body stays in place unlike lighter models.
- Viewing window allows easy observation of plate height and drip rate.
- Precision-manufactured parts assemble quickly and easily.
- Durable O-ring and gaskets resist solvent damage and provide leak-free seals time after time.

Ergonomics

- Side-mounted gauge is out of the way and angled for easy reading.
- Rear-facing hose fitting keeps vacuum tubing out of the way.
- Finger holds on the sides make removing the top unit a simple task.
Versatility

- Works with any manufacturer’s well plates and collection plates.
- Perfect for everyday laboratory applications including solid phase extraction (SPE), supported liquid extraction (SLE), protein precipitation (PPT), and filtration.
- Use with the precision height adaptor for 1 mL well plates or without the adaptor for 2 mL plates.
- Use with standard waste basins for improved longevity, or drain waste through the hole at the bottom of the unit for convenience.

Accuracy

- Vacuum adjustment valve allows fine tuning of flow with precision control.
- Customize plate height to your exact requirements using the precision height adaptor and shims. Our shim pack includes five shims in a range of thicknesses for easy, accurate configuration.
- Metal parts made to ANSI well plate standards ensure well plates and collection plates line up perfectly.

Hole in bottom of unit allows for convenient drainage

Shim pack
Resprep VM-96 Vacuum Manifold

Designed for performance, versatility, ergonomics, and accuracy, Restek’s Resprep VM-96 vacuum manifold is perfect for everyday laboratory applications including solid phase extraction (SPE), supported liquid extraction (SLE), protein precipitation (PPT), and filtration. Order yours today!

No guesswork, no worries.
Detailed, step-by-step instructions are included with your Resprep VM-96 vacuum manifold and are also available online.