

48 Position Positive Pressure Manifold





PPM 2.0 48 position positive pressure manifold

Rugged Performance / Streamlined Design





Positive Pressure Manifold 2.0 system includes:

- 10mL/15mL SPE Column Rack
- Collection Rack for 13/16mm Culture Tubes
- Waste Container with Stopcock for Drainage



EASYManifold Set-up

Simply attach the provided air regulator/ filter assembly and quick connect an air source to instantly begin testing.



MODERN Design SMALL Footprint

Eye-catching faceplate graphics surround the manifold controls which are housed in a sleek/compact frame. The manifold is a small, light, mobile instrument which can be set up almost anywhere with an air or nitrogen gas source.



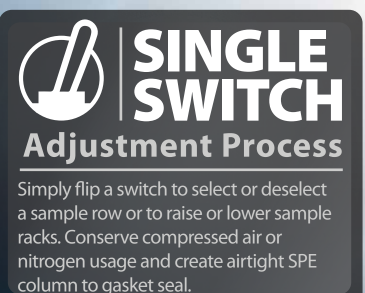
CONFIGURABLE Collection Racks (Column and Sample)

Adaptor plates are easily attached or removed, allowing for a variety of columns (1mL, 3mL, 6mL, 10mL or 15mL) and sample collection tube sizes. 10ml/15mL column plate included with standard system. Additional adaptor plates available for separate purchase.

CONVENIENTGas Supply Options / Waste Removal

The manifold can accept either N2 or compressed air, regulated to 80-120 psi and filtered to 10µm. A waste valve with a stopcock for opening/closing is located at the base of the waste reservoir and can be connected to any waste collection container for easy disposal.





UNIFORM PRESSURE

From Port to Port

Regardless of batch size in sample tray, each of the individual 48 positions will receive uniformed pressure during drying process, ensuring for an overall efficient extraction.

Positive Pressure Manifold 2.0 system

- 10mL/15mL SPE Column Rack
- Collection Rack for 13/16mm Culture Tubes
- Waste Container with Stopcock for Drainage

VMFPPM13V2

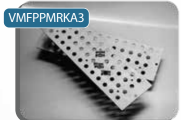
VMFPPM16V2

*Available as a separate part number to purchase with complete units.





Adapter extraction plates to accommodate 1mL columns.



Adapter extraction plates to accommodate 3mL columns.



Adapter extraction plates to accommodate 6mL columns.



* Installation kit (25 ft 1/4" O.D. tubing, in line air filter, 2 - 1/4" compression fittings)



Waste container (pre-drilled with Stopcock)



13 x 100 mm / 16 x 100 mm elution rack



Replacement in line air filter



Tuned frits and O-rings with remove/replace tool



Replacement column sealing gasket (brown)



Frit Plate



Replacement column sealing gasket (orange)



PPM Waste tray draining kit: 10 ft tube and stopcock



United Chemical Technologies, Inc.

2731 Bartram Road Bristol, PA 19007

Regional: (215)781-9255 Toll Free: (800)385-3153

Fax: (215)785-1226

Visit us online @ unitedchem.com









