# Biotage® VacMaster™-96

# Sample Processing Station for 96-well Sample Preparation Applications

# Vacuum Processing for 96-well Bioanalytical Sample Preparation

The Biotage® VacMaster™-96 Sample Processing Station provides a total solution to sample processing by vacuum in 96-well format solid phase extraction, protein precipitation, and supported liquid extraction applications. It is ideal for manual sample processing, and is compatible with automated liquid handling systems.

- » Multiple plate compatibility. Use with all ISOLUTE® and EVOLUTE® 96-well plate formats, also compatible with tabless 1 mL columns when using an appropriate holder.
- Compact footprint. Ensures minimal space requirement on bench top or automation instrument deck.
- Constructed from lightweight, inert materials. Easily manipulated by robotic systems, and will not be damaged by solvent spills.
- » Sloping, solvent resistant manifold base. Promotes waste sample and solvent drainage and eliminates the need for disposable reservoir trays. Waste is collected in an inert trap for easy, safe disposal.
- » Versatile vacuum control options for flexibility. Separate vacuum control or vacuum generator options tailor the manifold for your laboratory requirements.

# Fully Versatile Manifold System

As well as compatibility with both ISOLUTE and EVOLUTE 96-well plates, the versatile VacMaster-96 sample processing station can be used to process a range of other extraction and filtration plate designs, including 'short skirt' plates.

Different types of 96-well collection plates (both deep and shallow well) can easily be accommodated using a spacer system to raise the collection plate and eliminate well-to-well cross-talk.

It is also possible to process tabless 1 mL columns in a modular format by using the tabless 1 mL column holder (121-9620).



## Vacuum Control and Generator Options

**VCU-1** – A separate polypropylene unit with vacuum gauge, on / off switch and fine controls. For use with a laboratory vacuum source.

**VCU-2** – A separate polypropylene unit with vacuum gauge and fine controls, together with an integral vacuum generator. When coupled to a laboratory compressed air line, the VCU-2 can be used as a vacuum source. This eliminates the need for a vacuum pump.

These stand-alone units allow vacuum controls to be separated from the manifold itself. A solvent trap should be positioned between the VacMaster-96 sample processing station and the vacuum control unit, ensuring hazardous biological fluids or aggressive solvents do not contact the vacuum gauge, switches and controls.

# Biotage® VacMaster™ Trap Kit

The VacMaster Trap Kit should be installed between the VacMaster-96 outlet connector and the vacuum control unit (VCU-1 or VCU-2) to collect all waste liquids for safe disposal. The kit consists of a 1 L or 10 L flask, polyethylene stopper with integral connectors, silicone gasket and 1.5 meters of vacuum tubing.



# **Ordering Information**

Part Number	Description
121-9600	VacMaster-96 Manifold Only <sup>1</sup>
121-9601	VacMaster-96 Vacuum Control Unit <sup>2</sup>
121-9602	VacMaster-96 Vacuum Control Unit with Integral Vacuum Source <sup>3</sup>
121-2095	VacMaster Trap kit 1 L
121-2195	VacMaster Trap kit 10 L

<sup>&</sup>lt;sup>1</sup> Option does not include a vacuum control unit, supplied for use with automated liquid handlingsystems with in-built vacuum source.

### Biotage® VacMaster™ Replacement Parts

ziotago tacitacto: itopiacomenti ai to	
Part Number	Description
121-9612	VacMaster-96 Replacement Gasket
121-9613	VacMaster-96 Replacement O-ring
121-9614	Collection Plate Spacer (2 mm) for Deep Well Collection Plates
121-9610	Array Insert (6 mm), (Acetal) <sup>1</sup>
121-9615	Collection Plate Spacer (29 mm) for Shallow Well Collection Plates
121-9611	VacMaster-96 Insert (12 mm) for Shallow Skirt" Plates

<sup>&</sup>lt;sup>1</sup> Supplied as standard with Biotage<sup>®</sup> VacMaster<sup>™</sup>-96 Sample Processing Manifolds.



Main Office: +46 18 565900 Toll Free: +800 18 565710 Fax+ +46 18 591922 Order Tel: +46 18 565710 Order Fax: +46 18 565705 order@biotage.com Support Tel: +46 18 56 59 11 Support Fax: + 46 18 56 57 11 eu-1-pointsupport@biotage.com

### NORTH & LATIN AMERICA

Main Office: +1 704 654 4900 Toll Free: +1 800 446 4752 Fax: +1 704 654 4917 Order Tel: +1 704 654 4900 Order Fax: +1 434 296 8217 ordermailbox@biotage.com Support Tel: +1 800 446 4752 Outside US: +1 704 654 4900 us-1-pointsupport@biotage.com

## JAPAN

Tel: +81 3 5627 3123 Fax: +81 3 5627 3121 jp\_order@biotage.com jp-1-pointsupport@biotage.com CHINA

Tel: +86 21 68162810

Fax: +86 21 68162829 cn\_order@biotage.com cn-1-pointsupport@biotage.com

## KOREA

Tel: + 82 31 706 8500 Fax:+ 82 31 706 8510 korea\_info@biotage.com kr-1-pointsupport@biotage.com

Tel: +91 22 4005 3712 india@biotage.com

Distributors in other regions are listed on www.biotage.com



<sup>&</sup>lt;sup>2</sup> Option for use in laboratories with a vacuum source.

<sup>&</sup>lt;sup>3</sup> Option for use in laboratories with a compressed air source.