# Biotage® V-10 Touch

Walk-up, Walk-away Evaporation System





## Meet Biotage<sup>®</sup> V-10 Touch Evaporation System

Biotage<sup>®</sup> V-10 Touch rapidly dries samples dissolved in both aqueous and organic solvents. It easily evaporates HPLC fractions from purification or high boiling-point solvents from synthesis, and it features a novel dry-down onto silica technique for easier dry loading before purification.

- » Quick turnaround of single samples
- » Reduced manual sample handling vial reformatting, sample transfer
- » Consistent, reproducible operation



## What Can it Do?

## How Does it Do it?



#### Evaporate High Boiling Solvents

You can run high-temperature reactions without worrying about solvent removal. Biotage<sup>®</sup> V-10 Touch rapidly evaporates high boiling-point solvents like DMF, DMSO and NMP.









### **Speed Without Bumps**

You can perform quick evaporation without the risk of bumping or contamination with rotation speeds up to 8,000 rpm.

### **Hot Precision**

Your sample is kept safe at all times with precise contactfree heating and live IR control which monitors your evaporation.

#### Vacuum Powered Success

Accelerate the evaporation process with the 2 mbar builtin vacuum pump. With the external pump you can even evaporate DMSO and NMP in minutes.

#### Full Control at Your Fingertips

The clean touch interface gives you complete on-thefly control over temperature and pressure. Use the built-in methods for common solvents, or program your own and tailor the system to your needs.



### Dry Down Directly onto Silica By mixing your sample in

a silica slurry, you can dry it directly onto the silica, making it ready for instant purification.



### **Continuous Processing**

You can dry purified fractions automatically when Biotage<sup>®</sup> V-10 Touch is combined with a Gilson liquid handler.

## **Biotage<sup>®</sup> V-10 Touch with Solvent Manager and Automation**



### **Vial Compatibility**

Versatile vial rotator fittings accommodate vials from 30 mL down to 4 mL.

## **Automated Vial Holder**

**Effortless Control** 

conditions at all times.

16 position vial sample holder for convenient queuing.



## Biotage<sup>®</sup> V-10 with Gilson and Control Centre



### **Automated Evaporation Processing**

 $\mathsf{Biotage}^*$  V-10 Touch evaporates the purified fractions and places the dried samples neatly on the vial carousel.







### **Control Centre**

The Control Centre software integrates the V-10 evaporation system with the Gilson liquid handling robot. This extension lets you combine multiple fractions or samples from different tube racks and dry them into a single vial in one operation. Define your own racks and workspaces or choose from Biotage pre-defined for quick setup.



### **Evaporate Your Fractions**

After purification, place the tube rack with your fractions and let Gilson deliver them into your evaporation vial of choice for convenient combining and evaporation. (Isolera<sup>–</sup> Purification system is not included in the configuration).

## **Biotage<sup>®</sup> V-10 Touch Accessories**

## **Carousel Vial Holders**

Flexible vial holders for 16 position automation.



## Chemically Resistant Upper Vial Face Seal

Withstands evaporation of 100% TFA from your peptide samples.



## Vial Adapter Kits

20 and 30 mL vials fit directly onto the V-10 evaporator. Adapter kits are available for 4, 8, and 16 mL vials. Attach the top and bottom adapter to the vial and place it in the vial rotator. See configurations in Table 1.

## External Vacuum Pump

Connect it to enhance vacuum performance to evaporate DMSO and NMP.



## Upper Head Adapter Assembly

Standard assembly for 4, 8, 20 and 30 mL vials (left), accessory assembly for 16 mL vials (right).











## **Find Your Vial Adapter**



Table 1. Parts are depicted in true scale. Match your vial directly against the table and find your adapter part numbers.

## **System Specifications**

	Solvent Compatibility	Boiling points from 30 °C to 160 °C (up to 205 °C with an external vacuum pump). The system is not suitable for solutions containing HCl at any concentration.
	Heating	20 °C to 70 °C
C	Rotational Speed	3000 to 8000 rpm
	Condenser	Refrigerated condenser temperature: -25 °C. Automated and manual draining; and manual defrost.
0	Vacuum	Pressure control method: Variable speed and level. Internal vacuum Pump: 2 mbar. Optionally an external vacuum pump can be connected using a KF-16 vacuum flange.
ÔĴĴ	Vial Compatibility	30 mL scintillation vial 20 mL scintillation vial 16 mL vial 8 mL vial 4 mL
	Solvent Reclamation	Up to 98% of solvent vapors under typical conditions
	Exhaust	Double trapping
₽	Electrical Supply	220-240 V~, 50 and 60 Hz, 10 A
4	Max. Power Consumed	2100 VA
	Dimensions (WxDxH)	40 cm x 48 cm x 53 cm 15.7″ x 18.9″ x 20.9″
	Weight	50 kg/110 lbs
	Part Numbers	V10-2XX V-10 Touch System V10-2SC V-10 Touch System with Solvent Manager and Automation
×0	Accessories	411181 Carousel Vial Holder 30/20 mL vials 411816 Gilson Liquid Handler GX271 - V-10

## **System Features**

Feature	Advantage	Benefit
High Speed Vial Rotation	Eliminates risk of bumping during vacuum evaporation	Quick evaporation
Built in Condenser and Vacuum Pump	No need to plug in external equipment	Better control, uses minimal bench space
High Power Vacuum Pump Runs at 2 mbar	Evaporate high-boiling point solvents	Expanded reaction design possibilities
Pre-Defined Methods	Faster set-up and accessibility to inexperienced users. Ensures optimal	Increases lab efficiency
	evaporations.	
Collects Dried Compound in Vial of Choice	evaporations. No manual sample transfer	Higher sample recovery

## **Evaporation Performance**

Volume & Solvent	Method	<b>Evaporation Time</b>			
30 mL Vials					
12 mL NMP	Very-High Boil	18 minutes			
12 mL DMSO	Very-High Boil	15 minutes			
12 mL DMF	Hi-Boil	7 minutes			
12 mL Water	Aqueous	16 minutes			
12 mL Ethanol	Volatile	9 minutes			
12 mL DCM	High-Volatile	4 minutes			
12 mL 50% ACN in Water	HPLC	15 minutes			
20 mL Vials					
8 mL Water	Aqueous	8 minutes			
8 mL Ethanol	Volatile	5 minutes			
8 mL 25% Piperidine in DMF	mxd Vol + HBP	7 minute			

Typical evaporation times (including final dry) using default settings.

## **Ordering Information**

Part No.	Description				
Evaporation Systems					
V10-2XX	V-10 Touch System				
V10-2SC	V-10 Touch System with Solvent Manager and Automation				
Configuration Upgrades					
414865	V-10 Solvent Manager Upgrade				
410876	V-10 Automation Upgrade				
411816	Gilson Liquid Handler GX271 - V-10				
Accessories					
415082	Step-up Transformer 100-230VAC				
413149	Vacuum Pump Vacuubrand RZ 2.5, EU 230V				
412905	Vacuum Pump Vacuubrand RZ 2.5, US 120 V				
413146	Vacuum pump External Connection Kit				
411181	Carousel Vial Holder 30/20 mL Vials				
411182	Carousel Vial Holder 4 mL A-type HPLC Vials				
	14.5 mm Diameter (TYPE A/B)				
411985	Carousel Vial Holder 16 mL Tall Vials 20.7 mm Diameter				
410647	4 mL Vial Upper Adapter Kit 5 pcs (Type A), 8.5 mm Neck Inner Diameter				
411031	4 mL Vial Lower Adapter Kit 2 pcs (Type A), 14.8 mm Vial Diameter				
412867	16 mL Upper Head Adapter Assembly				
412000	16 mL Vial Lower Adapter 2 pcs, (Type E), 20,7 mm Diameter				
410790	Kit, Upper Vial Face Seal, 10 Pack				
412866	Kit, Face Seal 16 mL, 10 pcs				
Service					
SER-V10T-SAP	Service Agreement - Priority - V-10 Touch Evaporator				
SER-V10-FYMP	First Year Maintenance Package Priority - V-10 Evaporator				

## Your Complete Partner for Effective Chemistry

Biotage is a worldwide supplier of instruments and accessories designed to facilitate the work of laboratory and process chemists. With our deep knowledge of the industry, academic contacts and in-house R&D teams, we can deliver the best solutions to your challenges. We take great pride in our flexibility and ability to meet our customer's individual needs. With strong foundations in both analytical, organic and process chemistry, we can offer the widest range of solutions available on the market.

### EUROPE

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 2898 6655 Fax: +86 21 2898 6153 cn\_order@biotage.com cn-1-pointsupport@biotage.com

To locate a distributor, please visit our website www.biotage.com



#### Part Number: PPS425

© 2016 Biotage. All rights reserved. No material may be reproduced or published without the written permission of Biotage. Information in this document is subject to change without notice and does not represent any commitment from Biotage. E&OE. A list of all trademarks owned by Biotage AB is available at www.biotage.com/legal. Other product and company names mentioned herein may be trademarks or registered trademarks and/or service marks of their respective owners, and are used only for explanation and to the owners' benefit, without intent to infringe.