

# Atlantic® ReadyDisk

## Ready to go SPE Disks for Water Extraction



Atlantic® ReadyDisks are solid phase extraction (SPE) disks, pre-assembled into disposable holders and are used for extracting organic and semivolatile organic compounds from aqueous matrices. The ReadyDisks are designed for single-use extractions with maximum speed and convenience in mind and eliminate the need to clean holders between extractions.

Each disk is constructed to maximize surface area interactions with the analytes in solution, accommodating relatively high sample flow rates without suffering from solution or analyte breakthrough or disk clogging. Extracted analytes are recovered with high precision and accuracy.

The disk holder was designed for use with both manual and automated solid phase extraction systems and is constructed from materials that are free from contaminants such as phthalates. The configuration of the disk results in high physical and chemical capacity and the height of the holder prevents sample overflow, even at relatively high flow rates.



ReadyDisks are suitable for extracting samples in a wide range of volumes, including large, liter-sized samples of drinking water and ground water. ReadyDisks contain the same proven media used in our regular Atlantic® SPE disks, and are validated for the intended applications. The range of available media accommodates the extraction of a variety of analytes including: pesticides, bisphenol A, PBDEs, herbicides, PAHs, carbonyls, dioxins, furans, PFOAs and phenols in compliance with 500 Series, 600 Series and 8000 Series EPA Methods.

### Atlantic® ReadyDisk C18

This reversed-phase media is particularly suited for extracting slightly polar and non-polar analytes and is recommended for EPA Method 525.2 along with other drinking and wastewater methods. This silica based C18 is end-capped to eliminate unpredictable secondary interactions with unreacted silanols. See application note AN917 for details.

### Atlantic® ReadyDisk HC-C18

The high capacity C18 ReadyDisk has added retention per disk for improved recovery of compounds that have weaker interactions with C18 media such as dimethoate, 2,6-DNT, 2,4-DNT and the drinking water tracer caffeine. The end-capped C18 media can be used for EPA method 525.2, and other drinking and wastewater methods. See Application Note AN899 for details.

### Atlantic® ReadyDisk DVB

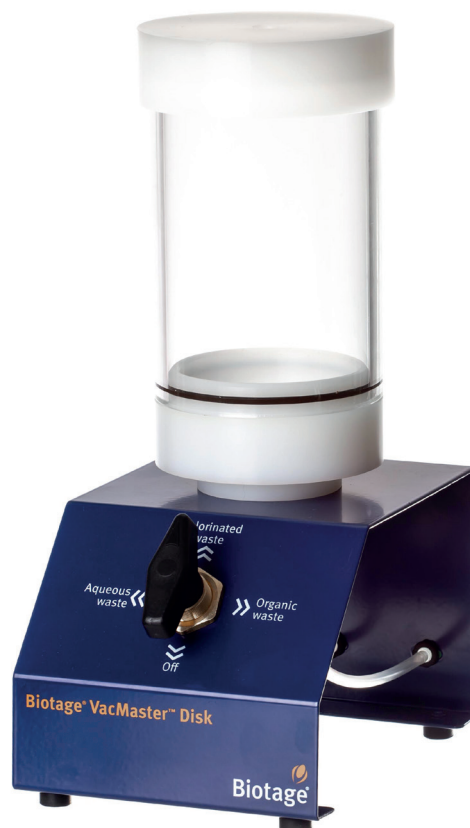
The DVB (divinylbenzene) polymer is a pH independent reversed-phase media that is listed for use in the EPA drinking water method for a full suite of semivolatile analytes, EPA Method 525.3. See application note AN900 for details.

Atlantic® ReadyDisk products can be processed using Biotage® Horizon 5000 for intervention free-automated methods, and are fully compatible with manual manifolds such as Biotage® VacMaster™ Disk.

## Ordering Information

Part Number	Description	Qty.
47-6005	Atlantic® ReadyDisk C18	24
47-6006	Atlantic® ReadyDisk HC-C18	24
47-6001	Atlantic® ReadyDisk DVB	24
48-4790	Kit, ReadyDisk 4790 Luer and Plug*	1

\*May be required for processing Atlantic® ReadyDisks on Biotage® Horizon 4790.



Biotage® VacMaster™ Disk.

### 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 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

### INDIA

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

Distributors in other regions are listed on [www.biotage.com](http://www.biotage.com)

### Literature Number: PPS512

© 2019 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](http://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.