

Protect Your Instruments With Microporous Filters

Whether preventing particulates from causing damage to expensive valves, or cleansing a sample before it is measured, Diba filter products help protect and improve the flow path of your fluid handling system. Our customizable filters can typically remove a range of particulate sizes from 5 μ up to 250 μ , and are available in a variety of materials to suit your chemical compatibility and cost-efficiency needs. The increased wide filter area allows liquid to flow easily, minimizing effects on flow rate.

In-Line Filters

There are many different mesh sizes and materials (including PEEK™ and 316 stainless steel) available to remove different particulate sizes.

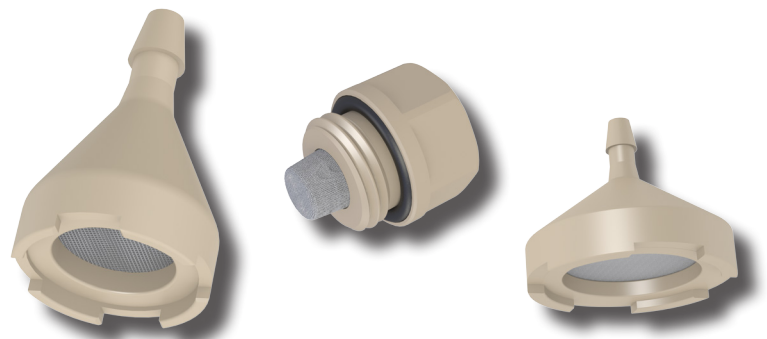
Several port configurations are available: male to female, female to female, etc. and in different port sizes including 1/4-28 and M6.



Bottle Straw Filters

These bottle filters easily attach to the bottom of aspirating tubing and they can include a barb for inserting into soft tubing, or a push fit for harder wall tube such as PTFE.

They are designed to sit on the bottom of the bottle and castellations along the bottom edge allow the maximum amount of liquid to be aspirated out of the container without causing the straw to vacuum lock.



North America

Diba Industries Inc.
4 Precision Road
Danbury, CT 06810 USA
Tel: +1 203-744-0773
Fax: +1 203-744-0663
salesdept@dibaind.com

VAS Integrated
600 Four Rod Road
Berlin, CT 06037 USA
Tel: +1 860-748-4058
Fax: +1 860-540-1040
support@vasintegrated.com

Europe

Diba Industries Ltd.
2 College Park
Coldhams Lane
Cambridge, CB1 3HD, UK
Tel: +44 (0) 1223 472801
Fax: +44 (0) 1223 416787
sales@dibaind.com

China

Diba Industries Inc.
Halma International Ltd.
Shanghai Representative Office
Room 1106, Metro Plaza, No555
Lou Shan Guan Road,
Shanghai, PRC 200051, CHINA
Tel: +86 21-6016-7622
Fax: +86 21-5206-8191
chinasales@dibaind.com

www.dibaind.com

A HALMA COMPANY