

Heater Solutions Built From The Ground Up

Diba Industries designs and manufactures custom precision fluid heaters with chemically inert fluid paths. We have experience designing both reservoir and continuous fluid heater types and are widely known for our expertise supporting engineers during the design phase of an OEM instrument.

Heated fluids enable testing at body temperature (37° C) when applied to reagents and also can improve and accelerate the wash cycle when applied to wash solvents.

Why Choose Diba?

Our heater solutions are fully customized to your fluidics application and needs. We work with you to design a heater solution that provides just the right temperature control for your application. Consider these features and benefits:

Features & Benefits

Multiple heat sensing options such as Thermistors, RTDs and Thermocouples

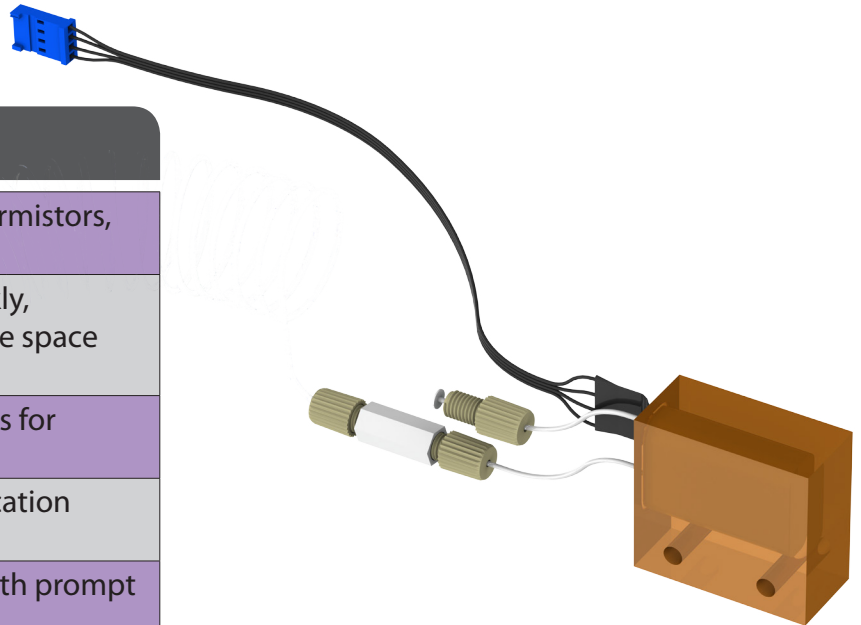
Compact designs that can heat fluid quickly, reducing dead volume and saving valuable space inside your instrument

Vertical integration of in-house capabilities for assembly

Collaboration with our experienced application engineers

Rapid prototyping and design iteration with prompt turn times for series production

Temperature capabilities from 4°C to 100° C



North America

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

Diba Industries, Inc.
600 Four Rod Road
Berlin, CT 06037 USA
Tel: +1 860-748-4058
Fax: +1 860-540-1040
info@dibaind.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