



Integrity unit and Probes not included. For illustration only.

## ATS20000 - Integrity 10 Liquid Cooled Reflux Unit.

## **INSTRUCTION BOOK**

Page **1** of 4 M8080 Issue 2.2

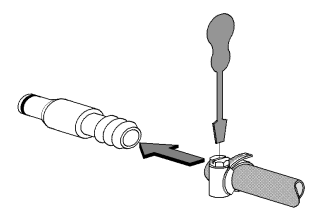
## Set-up and Operation Guide.

(For use with Integrity10 Reaction Stations).

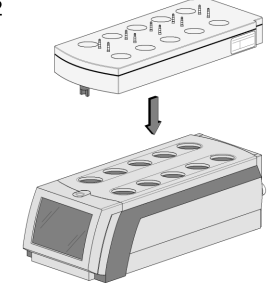
In order to gain the most from your RS10 reflux unit please take the time to read this guide carefully.

Connect your send and return chilled fluid supply to the straight barbs supplied with your reflux. Ensure the connections don't leak.

You may wish to use jubilee clips.



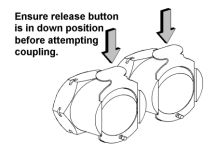
2



Place the Reflux unit on top of your Integrity 10 Unit. It is recommended the hose connectors from your Integrity10 Reflux face the same direction as the chiller coolant supply to your Integrity10

Push fit the straight Barb connections previously fitted to your chiller coolant supply into the two rear inlet bayonet sockets. Ensure the release button is in the down position before attempting coupling.

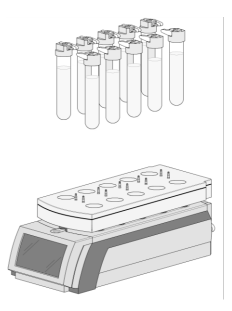
To release the connectors press down on the release buttons.



Page **2** of 4 M8080 Issue 2.2

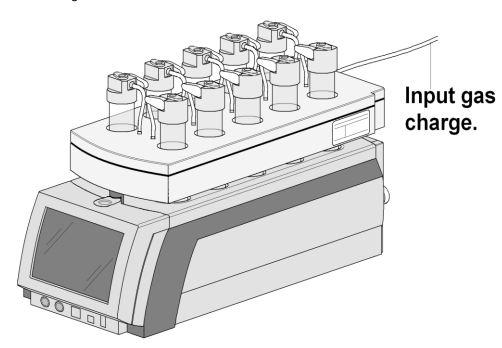
Place glass vessels charged with sample solution and stir bar into the wells of your Integrity10 unit.

Note: For gas inertion ensure the inertion caps are now fitted to your charged vessels.



If applicable connect the inerting tube from each reflux barb to the respective inerting cap of your charged vessel.

**Note** the gas barb standing on it own is used for the inert gas in.



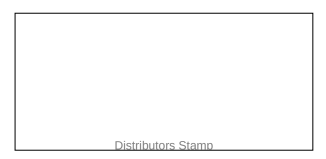
- Turn on your chiller coolant supply. (If applicable) turn on your inert gas supply.
- 7 Operate you Integrity 10 Reaction Station as per the operator guide.

Page **3** of 4 M8080 Issue 2.2

CE marked products and associated accessories covered by this Instruction book conform to the essential requirements of the following directives:

EMC Directive. Low Voltage Directive.

A full copy of the EC Declaration / Conformity document can be obtained from the manufacture at the email address: <a href="mailto:info@bibby-scientific.com">info@bibby-scientific.com</a>



Bibby Scientific Limited.

Beacon Road, Stone, Staffordshire ST15 0SA, Great Britain.

Tel: +44(0)1785 812121 Fax: +44(0)1785 810405

- General enquiries : info@bibby-scientific.com
- Order enquiries : sales@bibby-scientific.com
- Technical support :
  electrothermalhelp@bibbyscientific.com
- www.electrothermal.com

For the America's and Canada, contact: Techne Incorporated, 3 Terri Lane, Suite 10 Burlington, NJ 08016 USA.

Toll free:800-225-9243Tel: 609-589-2560

Fax: 609-589-2571

Email: labproducts@techneusa.com

Http www.techneusa.com

Part of the Bibby Scientific Group



© 2013 Bibby Scientific Limited. All rights reserved.

Page **4** of 4 M8080 Issue 2.2