

# *Instruction Manual*



*Hemo Porter®*

A Product from **MB Plastic Industries.**

[www.mbplasticindustries.com](http://www.mbplasticindustries.com)

**MB LAB CONSUMABLES™**

*Congratulations on purchase of first of a kind product! The Hemo Porter™ is made to meet the critical demand of protecting your specimen samples in transport either from the patient to the diagnostic centre or within hospital. in case you have any feedback, please feel free to write to us at [sales@mbplastic.com](mailto:sales@mbplastic.com)*

*-Team **MB***

## Step 1

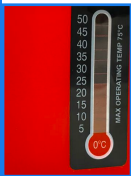
*Take the Hemo Porter™ (Blue or Red) as per your requirement and remove the Transparent Lid to prepare the Hemo Porter for use.*



## Step 2

*Place the Hemo Porter™ without the Lid into a freezer not below  $-15^{\circ}\text{C}$  for a period of 6-8 hours to allow for charging.*





## Step 3

*Once the Hemo Porter™ is charged, the temperature Indicator should read 0°C. Hemo Porter™ is now ready for use. For use with Whole blood samples, please ensure temperature indicator showing 5°C.*

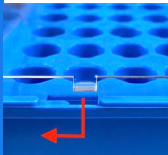


## Step 4

*The samples can now be stored into the Hemo Porter™ with the Lid for transportation. The Lid may be opened or closed by following the steps 5 and 6.*

## Step 5

*The 'close' arrow on the lid needs to be align with the border on the bottom half of the Hemo Porter as shown in the image*



## Step 6

*The samples can now be stored into the Hemo Porter™ with the Lid for transportation. The Lid can be closed in the direction as shown by the arrow and opened in the opposite direction.*

## Step 7



*The Hemo Porter™ can be re-charged by following the above steps once it loses its cooling capacity.*

### Things to Remember

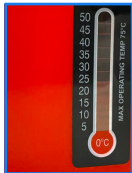
- *Always keep the Hemo Porter in upright Condition.*
- *Use an insulated jacket to extend cooling period.*
- *Do not scratch or tamper the temperature indicator.*
- *Do not drop the Hemo Porter™.*
- *Always refrigerate the Hemo porter™ without the lid.*

## Did You Know?



*Your Hemo Porter™ can be stacked Vertically. Thanks to the stacking ribs on the lid as well as the base! The cooling additives in Hemo Porter™ are Non Toxic.*

*The temperature indicator can be read by matching the red color to the corresponding temperature. The indicator does not indicate the exact temperature and only indicates the range in steps of 5°C. Kindly use a data logger for exact readings of time and temperature.*



<b>Specification</b>	<i>Hemo Porter</i> Red	<i>Hemo Porter</i> Blue
<i>Dimensions (MM)</i>	180 x 112 x 110	180 x 112 x 110
<i>Empty Weight (Gms)</i>	560 ± 2%	685 ± 2%
<i>Capacity</i>	50 Tubes	50 Tubes
<i>Tube Size (Max)</i>	13mm x 75mm	13mm x 75mm
<i>Operating Range</i>	-15°C to 35°C	-15°C to 45°C

**Please note:**

Cooling capacity will vary as per ambient temperature and charging period of Hemo Porter.

Please ensure exact temperature required to be maintained for the specimen is measured with a professional measuring instrument.

Company will not be liable for any damage or spoilage of samples, etc arising out of deviation in following standard specimen specific sample storage or transport procedures.



## *Other Products from our Company*

Blood Collection Tube

Test Tubes

Micro Centrifuge Tubes

Specimen Containers

ESR Pipettes

Sample Cups

Micropipette Tips

Screw Vials

Sample Transport Accessories

*For a whole range of products and specifications,  
please visit our website [www.mbplasticindustries.com](http://www.mbplasticindustries.com)*





**MB Plastic Industries®**

*sales@mbplastic.com*  
*www.mbplasticindustries.com*

Our Brands:

**Hemo Tube™** **HemoVac™** **MB LAB CONSUMABLES™** *Hemo Porter™*