Hi, just a reminder that you're receiving this email because you have expressed an interest in Chart Industries. Don't forget to add amy.mcdurmon@chartindustries.com to your address book so we’ll be sure to land in your inbox! Visit our website to view MVE Chart Tech Tips: http://www.chartbiomed.com/Literature_Resources/Tech_Tips.aspx

You may unsubscribe if you no longer wish to receive our emails.

MVE Chart Tech Tips

In This Issue

Product Information
Helpful Hints / FAQs
Accessories

PDF Version
To view Tech Tips in PDF, click here.

Join Our List
Join Our Mailing List!

PRODUCTION INFORMATION

Chart MVE Cryo-Cart

MVE CryoCarts are designed for the safe loading of biological samples into canes, boxes, racks or frames. When used as a portable workbench, the unit will provide a safe and controlled environment for your samples for up to eight hours with the lid open. MVE CryoCart is ideal for transporting large quantities of samples from one tank to another within the same facility. These high-efficiency carts are the safest and most convenient way to protect the viability of your samples! Contact Chart for product details and information.
Optional Step Assembly for the MVE 800 -190°C High Efficiency Freezer

Chart offers an optional step assembly for the MVE 800 -190°C High Efficiency Freezer allowing for easy insertion and retrieval of freezer racks. This provides an easy and safe way to perform regular inspection and maintenance service. Contact Chart for product details and information.

HELPFUL HINTS / FAQ's

Sanitizing and Decontaminating Chart Aluminum and MVE Dewars

MVE aluminum dewars are constructed with an aluminum inner, which utilizes a fiberglass neck support. The stainless units are constructed with an inner entirely fabricated from stainless steel sheets. Any cleaning solution that does not react with aluminum or stainless can be used in the sanitation process. In most cases, many household detergents or mild soap solutions may be suitable. The U.S. Custom Service uses a solution called EXPOR for incoming shipments from abroad. This is mixed 9 parts water mixed with sodium chloride and lactic acid. As mentioned above, however, most any household cleaning solution can be used. These include bleach, detergents, and mild soaps. Other cleaners and disinfectants that can be safely used include hydrogen peroxide, chlorine/water and denatured alcohol.

NOTE: DO NOT USE ANY PETROLEUM BASED CLEANING
NOTE: DO NOT USE ANY PETROLEUM BASED CLEANING SOLUTION.

After using a cleaner, it is important that the inner vessel is thoroughly rinsed with water and all cleaner residues have been removed. Spraying the solution into the inner vessel is preferred, although agitation of the solution inside the inner will suffice. Vapor shippers and Doble units will require filling the inner to its full capacity with cleaning mixture and then rinsing. Allow the unit to dry thoroughly before putting into service. With vapor shippers, we suggest placing the dewar on end (inverted) to drain and dry. The process is not intended for use in older vapor shipper models manufactured prior to 1994. The generally accepted practice of using 10% chlorine bleach with 90% water solution still holds as the best method for decontamination. However, with some of the bovine and swine virus strains showing up today, it is the conclusion of the agricultural professors at the University of Minnesota and Texas A & M that an increased mixture of chlorine bleach to 30% and 70% water will kill all known viruses except BSE. These are still unknown to them and they are not willing to offer a solution.

To perform this sanitizing procedure, cover all inner surfaces with the solution, let stand for 30 minutes and remove. Rinse the decontaminated surfaces with clean water and remove rinse water. Allow dewar to dry before putting into service. For vapor shippers and Doble units, this means to place dewar on end (inverted) and allow drying.

Note: Vapor dewars can be used immediately after rinsing but may take longer to recharge to 100% capacity.

Contact Chart Technical Service for details and information if you have any questions concerning decontaminating dewars.

Downloading TEC 3000 Data and Memory

The TEC 3000 can hold 30,000 data records. When an event log is downloaded this will not clear the events from the controller. The records remain in the controller until the 30,000 mark is reached; then starting from the oldest event, the records will be replaced one by one with the new data events.

ACCESSORIES
Stainless Steel Basket

Chart offers a basket assembly that is used in conjunction with the SS transfer dewars. The basket is not designed for long term storage inside the dewars, but rather for shrink fitting or the cryo-treating of metal parts. P/N 11066283.

Upcoming Events

Trade Shows

We will be present at the following trade shows and would love to see you at our booth!

Arab Health
January 26-29
Dubai, UAE
Booth # 1D39

Contact Us

For ordering information contact Customer Service:

<table>
<thead>
<tr>
<th>Region</th>
<th>Phone Number</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>United Kingdom</td>
<td>+44 (0) 1189 367060</td>
<td><a href="mailto:customerservice.europa@chartindustries.com">customerservice.europa@chartindustries.com</a></td>
</tr>
<tr>
<td>France</td>
<td>+33 (0) 05 61 42 94 11</td>
<td></td>
</tr>
<tr>
<td>Germany</td>
<td>+49 (0) 202 739 55429</td>
<td></td>
</tr>
<tr>
<td>Italy</td>
<td>+39 049 784 0142</td>
<td><a href="mailto:customerservice.europa@chartindustries.com">customerservice.europa@chartindustries.com</a></td>
</tr>
<tr>
<td>Australia/New Zealand</td>
<td>+61 2 9749 4333</td>
<td><a href="mailto:customerservice.australia@chartindustries.com">customerservice.australia@chartindustries.com</a></td>
</tr>
<tr>
<td>Asia/Pac Rim</td>
<td>770.721.7759</td>
<td><a href="mailto:csasia@chartindustries.com">csasia@chartindustries.com</a></td>
</tr>
<tr>
<td>The Americas</td>
<td>770.721.7759</td>
<td></td>
</tr>
<tr>
<td>US Toll Free</td>
<td>800.482.2473</td>
<td><a href="mailto:customerservice.usa@chartindustries.com">customerservice.usa@chartindustries.com</a></td>
</tr>
</tbody>
</table>
For technical information contact Technical Service:

United Kingdom  
+44 (0) 1189 367060

France  
+33 (0) 05 61 42 94 11

Germany  
+49 (0) 202 739 55407

Italy  
+39 049 644 498
technical.service.europe@chartindustries.com

Asia/Pac Rim  
+61 2 9749 4333
technical.service.asia@chartindustries.com

The Americas  
770.721.7759
technical.service.usa@chartindustries.com

US Toll Free  
800.482.2473
technical.service.usa@chartindustries.com

www.chartbiomed.com