





July 2013

In This Issue

Product Information
Helfpul Hints / FAQs
Accessories

MVE Chart Tech Tips

PRODUCT INFORMATION

MVE Repair/Refurbishment Program-2013

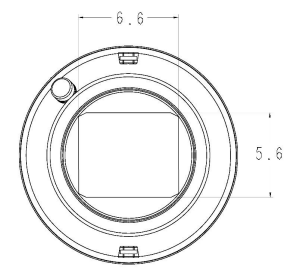
Chart has updated its repair program for aluminum dewars and stainless freezers. The repair program allows you to choose the level of inspection/repair you would like for your unit. Click here to access more information about this program. To request pricing or further details, please contact your distributor or local Chart MVE representative.

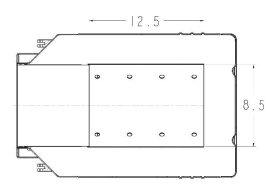
CryoShipper Dimensions

The CryoShipper and CryoShipper XC have different inner configurations.

The CryoShipper inner assembly is rectangular in shape and measures 5.6" (142 mm) by 6.6" (167 mm), with a usable height of 11.0" (279 mm).

The CryoShipper XC has a cylindrical inner assembly. The inner assembly of the CryoShipper XC has a diameter of 8.5" (25 mm) and a usable height of 12.5" (317 mm).





HELPFUL HINTS / FAQS

Lab 20 Part Numbers

Q: I have a Lab 20 and need to purchase a Manual Discharge device. What part number should I use?

A: The Lab 20 has two different neck diameters that are dependent upon the age of the dewar. Chart recommends that you measure the inner diameter of the neck in order to determine which style of discharge device is correct for your dewar. The older Lab 20 (manufactured prior to May 2007) has an inner neck diameter of 2.0" (51 mm), while the newer style has an inner neck diameter of 2.18" (56 mm).



Accessory	Older: 2.0" (51mm) neck	Newer: 2.18" (56mm) neck
Cork/Cover	10580475	13808658
Discharge Device	13490811	13484139
Pour Spout	9711909	9720729



Q: I have an older style Lab 20 and discharge device and would like to purchase a new Lab 20 dewar. Can I use my old discharge device on the new Lab 20?

A: If you purchase a new Lab 20 with the larger neck opening of 2.18" (56mm), the old manual discharge device can be upgraded to the new diameter by using the Discharge Device Upgrade Kit. This kit includes a washer, larger rubber plug, and bolt assembly and can be ordered using PN #13717369.

ACCESSORIES

MVE Freezer Series Optional Vapor Platforms

Chart offers optional vapor platforms for the MVE Series. When ordering, please keep in mind that vapor platforms occupy approximately 4 to 5 inches of the freezer's usable space, which may affect the necessary rack size.

Freezer	Vapor Platform Part Number
MVE 205	10544837
MVE 510	10544853
MVE 616 and MVE 616	11509726
Cabinet Series	
MVE 1426 and MVE 1426	10544888
Cabinet Series	
MVE 1839	10544909

*Note: Using the optional vapor platform with open top freezers will increase nitrogen consumption. However, High Efficiency freezers are designed specifically for vapor storage and provide the lowest nitrogen consumption rate and the most stable temperature profile well below the glass transition temperature of water (-135°C).

