



MVE Chart Tech Tips

In This Issue

Product Information Helfpul Hints / FAQs **Accessories**

May, 2011

PRODUCT INFORMATION

MVE Research Dewars

Chart sells Research dewars developed specifically for easy and safe transport of liquid nitrogen. The stainless steel dewars are vacuum insulated and offer superior thermal performance. Lids are not included. Contact customer service to place your order.

Features include:

- All stainless steel construction
- Insulated lid (ordered separately)
- Wide mouth for easy access
- Convenient carrying handle (except 0.5L)
- Meets laboratory safety requirements that prohibit glass lined dewars



MVE Research Dewars (L to R): RD-6, RD-3, RD-2, RD-1, RD-1W, RD-0.5

Catalog Correction

MVE1839 with DF200 (200ml), and DF700 (700ml) blood bag capacities revised/corrected as follows:

- DF700 (700ml) 380 cassettes in 5 High Frames
- DF200 (200ml) 610 cassettes in 5 High Frames

Click oto edit

Double-click to insert an image

Right-click to format image

100 x 100 pixels

Any questions, please contact Technical Service at 1-800-482-2473.

HELPFUL HINTS / FAQS

Cryogenic Transfer Hose

Q: Can the cryogenic transfer hose (CGA295) used on Chart freezers be connected to Chart's Liquid discharge device?

A: Yes, the $\frac{1}{2}$ " cryogenic transfer hose with the $\frac{3}{4}$ "*16UNF thread can be connected using adaptor P/N 1110052. Remove the discharge nozzle along with the brass connector $\frac{3}{8}$ " to $\frac{1}{4}$ MPT.



Transfer Hose Adaptor (PN 1110052)

Stainless Steel Transfer Hoses

Several filling accessories are available for the manual discharge device. The stainless steel transfer hoses are two feet long, have π " NPT threads, and are equipped with a choice of two phase separators.

Small Phase Separator: PN 14044143 Medium Phase Separator: PN 14044151



Stainless Steel Transfer Hose

ACCESSORIES

Chart sells Phase Separators that help streamline the transfer of liquid nitrogen.

Small: PN 10615885 Medium: PN 10615877 Large: PN 10615869



Small, Medium and Large Phase Separators

