

Hi, just a reminder that you're receiving this email because you have expressed an interest in Chart Industries. Don't forget to add [taylor.erwin@chartindustries.com](mailto:taylor.erwin@chartindustries.com) to your address book so we'll be sure to land in your inbox!

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!](#)

April 2013

### PRODUCT INFORMATION

#### Chart MVE PDF Logger®

Chart MVE introduced the new PDF Logger® in November 2011. The PDF Logger® requires only one single device, without the need for specific software or cables, to monitor the temperature during the global transfer of cryobiological goods. The easy-to-use "Transit" and "Arrived" buttons make initiating and receiving monitored shipments fast and simple. The PDF Logger® can be plugged into the USB port of any PC to automatically generate a PDF evaluation report which provides: statistics, the alarm status, and a temperature graph. A free online configuration software may be found at [www.pdflogger.com](http://www.pdflogger.com) that allows the user to customize the logging and reporting to the utmost degree.

Facilities that require a verification of the logger temperature probe system can use the configuration software for this purpose. The probe system contains a built-in calibration verification function that will print a verification sheet.

Furthermore, the one-year-lifespan eliminates the hassles of recalibration and recertification. After the PDF Logger® has been in service for 1 year, simply discard the logger and purchase a new one. For further details please review the November 2011 Technical Tips edition [here](#).

The PDF logger can be ordered already mounted to the shipper lid. Please see the table below for the appropriate PN for your model of shipper.

Unit	PN for PDF Logger mounted to Lid
CryoShipper, Mini, XC; QWick 9/500, 10/950	15086468
Cryo Moover	15086513
SC 4/2V, QWick 10/100	15086476
SC 4/3V, QWick 14/48	15086484
SC 20/3V	15086505



## HELPFUL HINTS / FAQs

### AI Roller Bases

Q: Does Chart sell a roller base for my dewar?

A: Yes. Chart sells roller bases for our AI dewars. Please see the below chart to determine which roller base is appropriate for your dewar.

AI Dewar	Roller Base PN	Maximum dewar outer diameter
SC 20/20, Super 2, Millennium XC 20, Millennium II, XC 22/5, Lab 20	10937391	14.5"
SC 33/26, SC 36/32, XC 21/6, XC 32/8, XC 33/22, XC 34/18 & Plus, Lab 30 & 50	10937403	18.2"
XC 42/28, XC 47/11		

AC 75/20, AC 77/11, Cryosystem 750	10937411	20"
Cryosystem 2000 & 4000	10937420	22"
Cryosystem 6000	10937438	26.2"

Q: Can I purchase new wheels for my roller base?

A: Yes. The 3" wheels are the same for all current roller bases. The wheels may be ordered using **PN 14880379**. This includes all five casters.

Q: How does the addition of a roller base impact the overall height of the dewar?

A: The roller base with the 3" wheels will add approximately 4.5" to the overall height of the dewar.

## ACCESSORIES

### TEC COM Kit

The TEC COM Kit is a useful tool that enables a user to download data from both the TEC2000 and TEC3000 freezer controllers. This tool can assist with periodic maintenance and troubleshooting. The kit uses Chart Connect software to connect to the controller. This software is included in the kit, but may also be downloaded from the [Chart Biomedical website](#).

To order use: **PN 13376947**



### LN2 TX - Liquid Nitrogen Transfer System

Chart's new LN2 TX is designed specifically to allow the safe and easy removal of liquid nitrogen from an open vessel. Instead of lifting and pouring liquid nitrogen from heavy dewars, one can simply utilize the LN2 TX to transfer liquid nitrogen from one open vessel to another. When connected to a nitrogen gas source, the LN2 TX will efficiently transfer liquid nitrogen. The new LN2 TX Assembly is **PN 15098872** and

pictured below.

*Please note: The minimum neck opening for the vessel that liquid nitrogen is to be removed from is 3.25" (83 mm) and the minimum neck opening for the vessel that the liquid nitrogen is being transferred to is 4" (102 mm).*



## Upcoming Events

### Tradeshows

We will be present at the following tradeshows, so feel free to stop by our booth.

**EBMT**  
**April 7-10**  
**London, UK**  
**Stand 413**

**AACR**  
**March 31-April 4**  
**Chicago, IL USA**  
**Booth 2139**

## Contact Us

For ordering information contact Customer Service

United Kingdom	+44 (0) 1189 367060
France	+33 (0) 05 61 08 98 58
Germany	+49 (0) 202 739 55429
Italy	+39 049 784 0142
	customerservice.europe@chartindustries .com
Australia/New Zealand	+61 2 9749 4333
	customerservice.australia@chartindustries.com
Asia/Pac Rim	770.721.7759
	csasia@chartindustries.com
The Americas	770.721.7759
US Toll Free	800.482.2473
	customerservice.usa@chartindustries.com

For technical information contact Technical Service:

United Kingdom	+44 (0) 1189 367060
France	+33 (0) 05 61 08 98 58
Germany	+49 (0) 202 739 55407
Italy	+39 049 644 498
	techservice.europe@chartindustries.com
Asia/Pac Rim	+61 2 9749 4333
	techservice.asia@chartindustries.com
The Americas	770.721.7759
	techservice.usa@chartindustries.com
US Toll Free	800.482.2473
	techservice.usa@chartindustries.com

[Forward email](#)



Try it FREE today.

This email was sent to snystrom@sequal.com by [taylor.erwin@chartindustries.com](mailto:taylor.erwin@chartindustries.com) | [Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Chart Industries | 2200 Airport Industrial Dr. | Ste. 500 | Ball Ground | GA | 30107