Highlighting innovative design features and useful application information for

Thermo Scientific Controlled-Rate Freezers

design and innovation \rightarrow controlled-rate freezers

smart notes







Sample preparation for controlled-rate freezing

1] Consider the vessel

When determining the best sample preparation, start with the storage vessel. In the case of a bag, make sure you are familiar with the bag's dimensions to better determine the proper freezing accessories.

2 | Choose your accessories

Will you be freezing in presses or in canisters? Once the freeze is complete, do you have the right frames for your canisters? If you are freezing in presses, make sure you have the right press, canister and frame. If you are freezing in cassettes directly, make sure you have the freezing racks necessary to support the cassettes during the freezing process as well as the proper frames for post-freeze storage.

3 Pick the right volume CRF

How many bags will you need to process at one time? This will help determine the size CRF you'll need. A 0.6 cu. ft. chamber may work well for lower volume needs but a 1.7 cu. ft. chamber may be better if you are processing many samples at once.

4] Choose the right program

A proper freezing profile is critical for a successful freeze. Make sure you have a profile selected that includes the proper cooling rates pre- and post-nucleation. For samples in bags, this often means a slow ramp to the nucleation point, followed by a rapid plunge post-nucleation. We recommend a thorough review of the available techniques and profiles prior to beginning your process.

5 | Control on the CRF

Make sure you have a CRF that provides the flexibility you need to manage your freezing profiles: at the unit or through an associated PC terminal. This flexibility will allow you to make changes to your programs or manage your information based on your preferences.





Summary

To ensure long-term viability, be sure to properly consider the vessel, accessories, volume, program and control when freezing samples in bags for long term storage.

Find the best Thermo Scientific controlled-rate freezer solution for your application.

Learn more at www.thermoscientific.com/cold

© 2013 Thermo Fisher Scientific Inc. All rights reserved.

Australia +61 39757 4300 Austria +43 1 801 40 0 Belgium +32 53 73 42 41 China +800 810 5118 or +400 650 5118 France +33 2 2803 2180

Germany national toll free 0800 1 536 376 Germany international +49 6184 90 6000 India toll free 1800 22 8374 India +91 22 6716 2200 Italy +32 02 95059 552 Japan +81 3 5826 1616 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Nordic/Baltic/CIS countries +358 9 329 10200 Russia +7 812 703 42 15 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 22 UK/Ireland +44 870 609 9203 USA/Canada +1 866 984 3766

Other Asian countries +852 2885 4613 **Countries not listed** +49 6184 90 6000

