

Fast and adaptable

cold storage sample preparation



The newest innovation in

cold storage sample preparation and rapid plasma freezing is here

Introducing the new Thermo Scientific XBF -40°C Blast Freezer: a breakthrough sample preparation device for use prior to cold storage

It's **FAST!**

Flexible Design: The XBF40D accommodates staggered loads and a variety of vessels such carboys, bottles, racks with vials and more. For rapid plasma freezing, the XBF40D-MD accommodates plasma bags, boxes and bottles.

Accelerated Air Flow: A large, forced-air circulation freezes the product – fast!

Self-Contained Refrigeration System:

Unlike previous generation blast freezers, the XBF is a plug and play requiring no customized installation and no remote compressors.

Trusted: All XBF freezers are manufactured with pride with high-quality materials and high-performance technology.







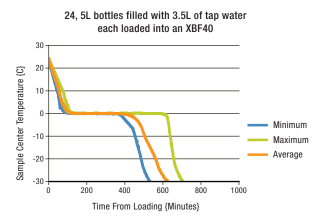
Features and benefits

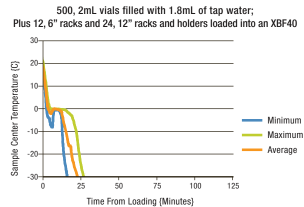


The XBF40D: Prepare product for storage in a fraction of the time

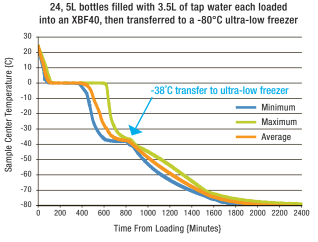
These examples show how much time you can save by using the XBF40D to bring any critical sample, or volume, to storage temperatures.

As shown below, a test of 5L bottles filled with 3.5L of tap water reached 0°C on average of 100 minutes and -30°C on average of 600 minutes. A grouping of 2mL vials reached 0°C in 5 minutes and -30°C in 25 minutes.*





In a test comparing freezing times between the XBF40D and a -80°C ultra-low freezer, a group of 5L bottles on average reached -70°C in the XBF40D 75% faster than an ultra-low freezer.





24, 5L bottles filled with 3.5L of tap water

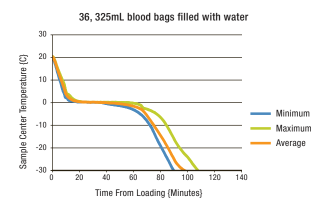




The XBF40D-MD: Get plasma ready for storage in a fraction of the time

- Meets AABB guidelines for rapidly freezing plasma prior to long-term storage
- FDA listed, Class II medical device (product code – KSE)
- Separate polystyrene, insulated inner doors to allow for staggered loading
- Programmable auto-defrost allows users to schedule defrosts that best fit their schedules
- Patented, ergonomically friendly, painted aluminum carrying baskets; accommodates plasma boxes and bags
- Wireless, triple timer to track each shelf separately
- Peace of mind with audible and visual alarms

In a test of plasma bags filled with tap water, the XBF40D-MD reached 0°C in 27 minutes and -30°C in as fast as 90 minutes*







Thermo Scientific XBF -40°C Blast Freezer Specifications

Operating Temperature	-40°C (-40°F)		
	Unit ¹	34.4 x 28.22 x 51.23 inches (87.4 x 71.1 x 130.1 cm)	
Interior Dimensions W x D x H	Freezing Area ¹	34.4 x 14.5 x 51.23 inches (87.4 x 36.8 x 130.1 cm)	
	Shelf	33.75 x 14.5 x 1.0 inches (85.7 x 36.8 x 2.54 cm)	
Exterior Dimensions W x D x H	43.6 x 38.4 x 78 inches (109 x 96 x 196 cm)		
Conneity	Unit ¹	28.8 cu. ft. (815 L)	
Capacity	Freezing Area ¹	14.8 cu. Ft. (418 L)	
Temperature Control	Solid state Dixell® control and display		
Refrigeration	Single Stage R404A air-cooled 2.5HP (Single Stage R404A air-cooled 2.5HP compressor	
Insulation	Vacuum insulation panels and high density water-blown polyurethane foam		
Shipping Weight	732 lbs (332 kg)		

¹ Published interior volumes are nominal; useable capacities may be offset by shelves, carrying baskets, blower coils, or cabinet protrusions.

Ordering Information

Thermo Scientific XBF -40°C Blast Freezer*			
Model Number	Description	Voltage (Hz)	Amps / Breaker
XBF40D	General Purpose Blast Freezer	208-230V / 60 Hz	16.0 / 20

Thermo Scientific XBF -40°C Blast Freezer for Rapid Plasma Freezing*				
Model Number	Description	Voltage (Hz)	Amps / Breaker	
XBF40D-MD	Plasma Blast Freezer**	208-230V / 60 Hz	16.0 / 20	

Accessories (All XBF Blast Freezers come standard with 3 shelves, 6 baskets and 1 timer)

Model Number	Description
6640	Additional stainless steel shelf
6641	Additional aluminum carrying basket
6642	Additional wireless triple timer



Stainless steel shelf





Wireless triple timer

Line Cord Plug Reference

Model Number	Description
US230V20A	NEMA 6-20 (L-

^{*} This product is not intended for long-term storage.

^{**}Note: The XBF40-MD is listed as a Class II medical device (product code KSE) with the US FDA, which is required for this application.



thermoscientific.com/cold

© 2015 Thermo Fisher Scientific Inc. All rights reserved. Dixell is a registered trademark of Dixell France. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

North America USA/Canada +1 866 984 3766 (866 9-THERM0) Latin America 02 28 03 20 00

