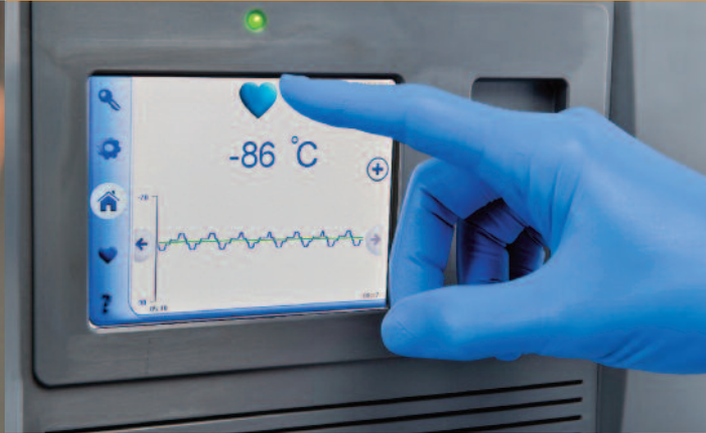




VONMARCKEN
LABORATORY & MEDICAL EQUIPMENT

NEW! Thermo Scientific
HERAfreeze Ultra-Low Temperature
Freezers



your samples
our obsession

Thermo
SCIENTIFIC

your samples

To the rest of the world these are samples. To us they are a scientist's life's work. A lab's mission. A company's breakthrough. We are obsessed with sample integrity. Every one of our cold storage solutions is optimized for the best protection of critical samples. Our HERAfreeze® ultra-low temperature freezers offer a complete range of upright and chest configurations designed for maximum sample protection.

our obsession



Introducing the new Thermo Scientific HERAFreeze HFU T Series

Your samples need to stay cold. Period. That's why our HFU T Series freezers offer outstanding door opening rates and consistent temperature uniformity. To ensure the safety of your samples, our new freezers endured rigorous testing – the equivalent of more than 26 years of run time before making their way to the market.

Your samples are precious and so is your lab space. With our HFU T Series freezers, it really is possible to fit more samples into less physical space. With five convenient sizes to choose from, we've got a freezer that will fit just right.

Sample protection should be easy. Our HFU T Series freezers feature an easy-to-use, touch screen panel with an innovative health monitor that lets you see what's going on inside without opening the door. On-board data logging provides you with a downloadable record.

Protect your samples and the environment too. From water-blown foam insulation and an environmentally-friendly mix of refrigerants, to an energy-saving mode option, our HFU T Series protects more than just your samples.

-86°C and -40°C upright and chest freezers

Our **HERAFreeze HFU B -86°C and -40°C upright freezers** feature an intuitive microprocessor control for uncompromised sample protection.

Our **HERAFreeze HFC -86°C and -40°C chest freezers** offer all the features and benefits of our HFU B uprights.

Table of Contents

Selector Guide: 3–4

HFU T Series: 5–16

HFU B Series: 17–22

HFC Series: 23–26



what to look for

in an ultra-low temperature freezer

Select the optimal capacity and design

		Thermo Scientific HERAfreeze HFU T Series -86°C					Thermo Scientific HERAfreeze HFU B Series -86°C			
		HFU300T	HFU400T	HFU500T	HFU600T	HFU700T	HFU240B	HFU320B	HFU400B	HFU600B
Capacity	cu. ft.	14.9	19.4	24.1	28.8	33.5	13	17.3	23	28
	(liters)	(421)	(548)	(682)	(815)	(949)	(368)	(490)	(651)	(793)
2" Box Capacity	boxes	300	400	500	600	700	240	320	400	600
Vial Capacity	2mL vials	30,000	40,000	50,000	60,000	70,000	24,000	32,000	40,000	60,000
Footprint	sq. ft.	7.05	8.46	9.92	11.38	12.85	7.61	9.00	11.02	12.64
	(sq. meters)	(0.65)	(0.79)	(0.92)	(1.06)	(1.19)	(0.71)	(0.84)	(1.02)	(1.17)
Energy*	KW/day	17	19	19	20	22	17	18	19.3	21.0
Vial to Footprint	vials/ft ²	4,255	4,728	5,040	5,272	5,447	3,154	3,600	3,360	4,747
	(vials/m ²)	(46,154)	(50,633)	(54,348)	(56,604)	(58,824)	(33,803)	(38,095)	(39,216)	(51,282)
Vials to Energy	watts/100 2mL vials (box)	2.36	1.93	1.54	1.39	1.31	2.95	2.47	1.98	1.46

* Based on internal performance data. Data on file. May, 2011.

Choose advanced technologies

	Thermo Scientific HERAfreeze HFU T Series -86°C					Thermo Scientific HERAfreeze HFU B Series -86°C			
	HFU300T	HFU400T	HFU500T	HFU600T	HFU700T	HFU240B	HFU320B	HFU400B	HFU600B
Performance									
Display	LCD Touch-Screen					LED Push Button			
On-Board Datalogging	Standard					Not Available			
Setpoint Security	Standard					Not Available			
Operating Modes	Two Modes – High-Performance or Energy-Savings					One Mode – Standard Operation			
Security									
Key Lock	Standard					Standard With Unique Key Option			
Padlock Compatible	Standard					Standard			
Key Card Access	Optional					Not Available			
Setpoint Security	Standard					Not Available			
Data Management									
Monitoring Outputs	Standard: RS-485, 4-20mA, Dry Contacts					Standard: Dry Contacts; Optional PT100 Probe			
Data Outputs	Log File Through USB					Not Available			

Other ultra-low temperature freezers

-10°C to -40°C Upright and Chest Freezers

Choose our HERAfreeze -40°C HFU B upright freezers or -40°C HFC chest freezers for applications requiring storage between -10°C and -40°C. Select from 13, 17 or 23 cu. ft. (368, 490, 651L) uprights or 3, 12, 17 or 20 cu. ft. (85, 360, 481, 566L) chests. Models are available with optional chart recorders and backup systems.

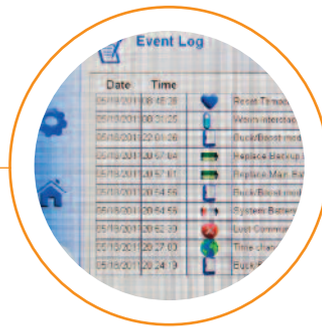
-86°C Chest Freezers

Do you require a -86°C chest freezer configuration? Our HERAfreeze HFC chest freezers are available in a choice of 3, 12, 17 or 20 cu. ft. (85, 360, 481, 566L) to meet a wide variety of storage needs. Models are available with optional chart recorders and backup systems.

ultimate protection optimum capacity

Introducing the Thermo Scientific HERAfreeze HFU T Series.

Built specifically to protect the most critical of samples, our new HFU T Series freezers achieve outstanding thermal performance, safety and security through state-of-the-art engineering.



Outstanding Performance

Our new HFU T Series freezers feature an outstanding BTU (British Thermal Unit) reserve. This leads to fast door opening recovery times so that sample integrity isn't compromised.¹

Safety and Security

The highlight of our HFU T Series freezers is an innovative, touch-screen user interface. Here you can control all freezer settings and user authority levels as well as monitor the freezer's health 24/7 and access a detailed event log. Need a record? Simply download a report of the current event log to a portable drive via a built-in USB port.

Energy-Savings

Save up to 15% in energy usage with our energy-savings mode* or choose our high-performance mode for applications requiring ultra-tight temperature uniformity.*

* Comparison between high-performance and energy-savings mode.
1. Based on internal performance data. Data on file. May, 2011.



Sample Storage Capacity

Laboratories come in all shapes and sizes, often creating a dilemma for the quantity of samples requiring protection. Our HFU T Series freezers meet that challenge with five sizes, featuring outstanding capacity per footprint specifications.¹

designed for ultimate sample protection



Optional stainless steel inventory racking solutions

NEW optional hands-free locking option

Proximity card access control for enhanced security. On-board computer records who opened the door, when it occurred and for how long.



Maximize temperature uniformity, space and minimize energy use

- High-tech construction combines vacuum panel insulation with environmentally-friendly, water-blown foam insulation for maximum sample-to-vial footprint storage.
- Environmentally-friendly, CFC/HCFC free refrigerants.
- Remote alarm contacts and 4-20 milliamp output compatible with external alarm and monitoring systems.
- Two rear access, 1-inch (25mm) ports allow for the use of external probes or instrumentation.
- Pressure Equalization Port (PEP) allows for quick re-entry after door openings.
- Power management system protects against a wide range of voltage variation and is easily accessible through the touch-screen display.
- NEW refrigeration system with high-efficiency compressors for outstanding performance and reliability. Brazed plate heat exchanger for more efficient heat transfer. Induction brazed joints to reduce leak potential and improve reliability.



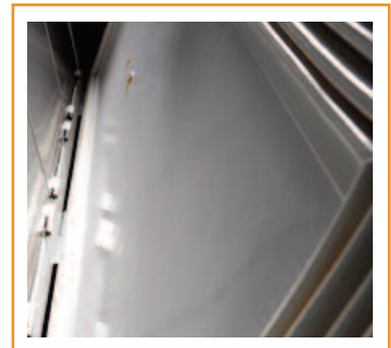
NEW reinforced shelves

Store up to 278 lbs. of samples (depending on freezer model) on our reinforced, stainless steel shelving.



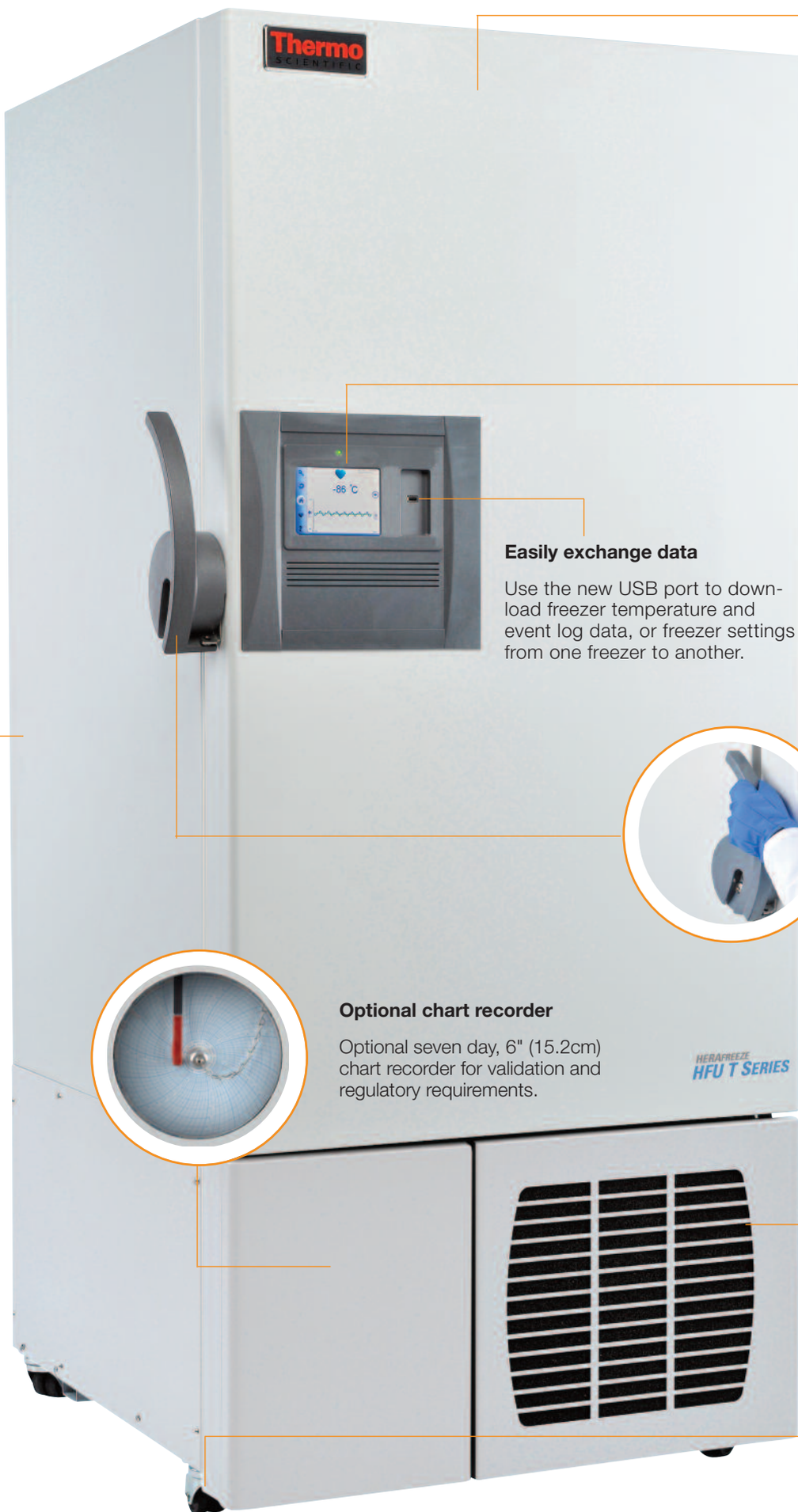
NEW inner doors

Five polystyrene insulated inner doors help maintain cabinet temperature during openings and feature embedded rare earth magnets, eliminating exposed latches or magnets.



NEW outer door gaskets

4x7 heated gasket provides four touchpoints of security and seven zones of protection, maximizing cabinet temperature and eliminating frost build-up.



Long-life durability

Rugged steel construction with a corrosion-resistant coating.

Information at your fingertips

New touch-screen user interface provides access to vital freezer information including event log, settings and user profiles.

On-board data storage

Store up to 15 years worth of temperature and event data on our on-board computer.

Optional LN₂ and CO₂ back-up systems

Provides three control points of additional protection to ensure maximum sample protection.

Easily exchange data

Use the new USB port to download freezer temperature and event log data, or freezer settings from one freezer to another.

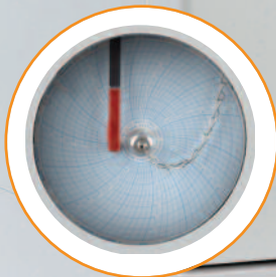


Single-hand operation

Easy-to-use, padlock-compatible, ergonomic door handle with integrated key lock.

Optional chart recorder

Optional seven day, 6" (15.2cm) chart recorder for validation and regulatory requirements.



Easy-to-remove, washable filter

Provides protection against dust on the condenser, which can cause reduced refrigeration performance and increased risk to samples.

Simplified installation

with our new easy-roll 2" (5cm) locking casters.

more samples less freezer footprint

HERAFreeze HFU T freezers maximize sample storage capacity while minimizing the freezer's physical space inside your laboratory. Space concerns are common in labs throughout the world and that's why we offer five models to accommodate your storage as well as your footprint requirements.

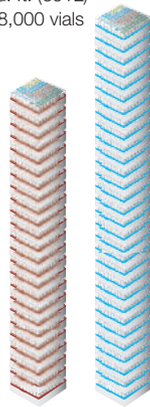
Store 20% more in 9% less space with the HFU600T*
Store 60,000 2mL vials in a smaller freezer footprint compared to 48,000 in the previous generation HERAFreeze freezers.

Save 22% space space with the HFU400T*
Store 40,000 2mL vials in a smaller freezer footprint compared to previous generation HERAFreeze freezers.



New HFU600T
28.8 cu. ft. (815L)
Holds 60,000 vials

Previous Generation Freezer
24.4 cu. ft. (691L)
Held 48,000 vials



Each box represents 20 2" cryoboxes



New HFU400T
19.4 cu. ft. (548L)
Holds 40,000 vials

Previous Generation Freezer
20.2 cu. ft. (572L)
Held 40,000 vials



Each box represents 20 2" cryoboxes

43.6" (110.8cm)
48" (122cm)

32.4" (82.2cm)
41.7" (105.6cm)

Store up to 118,300 vials in a single freezer

Working with our new cabinet design, vacuum insulation panel technology increases the internal capacity of 2 inch vials over previous generation freezers. And, by using our 1mL CryoBank™ tubes, you gain up to 76% more capacity for high-density storage in the same footprint!*

Freezer Model	Footprint (Nominal)	2 inch Boxes	3 inch Boxes	2mL Tubes	1mL Tubes
HFU300T	7.05 sq. ft. (0.65 m ²)	300	225	30,000	50,700
HFU400T	8.46 sq. ft. (0.79 m ²)	400	300	40,000	67,600
HFU500T	9.92 sq. ft. (0.92 m ²)	500	375	50,000	84,500
HFU600T	11.38 sq. ft. (1.06 m ²)	600	450	60,000	101,400
HFU700T	12.85 sq. ft. (1.19 m ²)	700	525	70,000	118,300

your choice of refrigeration

For the strictest tolerances, our high-performance mode provides the tightest temperature uniformity.** For most applications, energy-savings mode offers excellent temperature control, plus up to 15% savings on energy usage.**



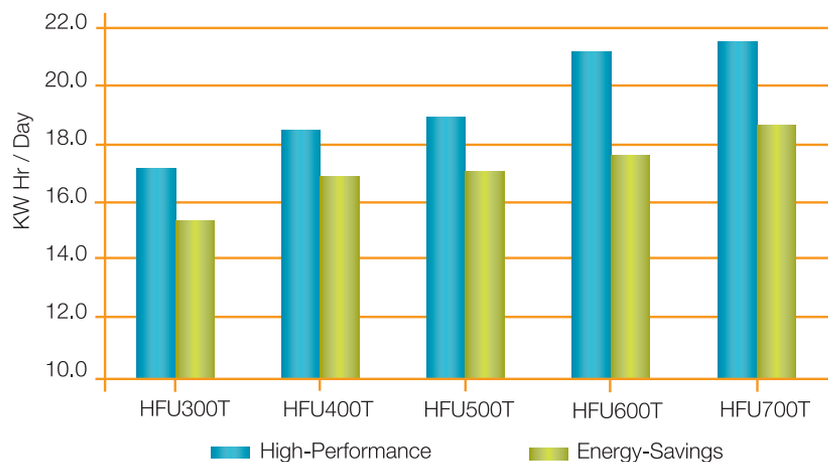
High-Performance¹

- Outstanding temperature uniformity and peak variation from setpoint
- Designed with GMP applications in mind

Energy-Savings¹

- Excellent temperature uniformity
- Up to 15% energy savings over high-performance mode

Energy Usage per Day



¹. Based on internal performance data. Data on file. May, 2011.

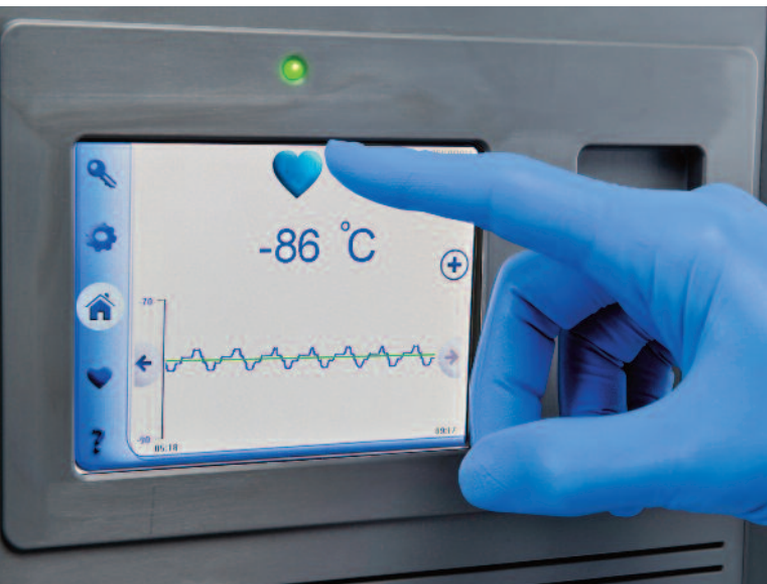
* Compared to previous generation HERAFreeze.

** Comparison between high-performance and energy savings modes.

By controlling the temperature and time of the cycles, the energy-savings mode can save up to 15% while still offering tightly-controlled cabinet temperature and excellent door-opening recovery. The high-performance mode maintains the strictest cabinet temperature control.**

sample protection at your fingertips

You can check your freezer's "health" at any time by simply touching the heart icon on the main screen. Here, you will see the freezer's temperature and can access the settings.



◀ Health monitoring system

- **If the heart is blue**, your freezer is in good health, protecting your samples.
- **In the event the heart changes to yellow**, something needs to be addressed. The yellow heart provides indications of system status, battery alerts, preventative maintenance reminders, ambient alerts and unacknowledged alarms.
- **A red heart indicates there is a problem.** Should this occur, you will be notified with visual and audible alarms. Conditions causing a red heart include warm and cold alarms, door open alarms and power failure.

Who is using this freezer? ▶

Our freezers have multiple security levels to fit your lab requirements:

- **No access control required?** Use our full-access mode and the freezer operates like any other.
- **Need to restrict who can change setpoints?** Use our secure mode where you can designate different types of users.

General users can operate all aspects of the freezer but do not have access to change settings. Administrators can change freezer and alarm setpoints, as well as add or delete users.

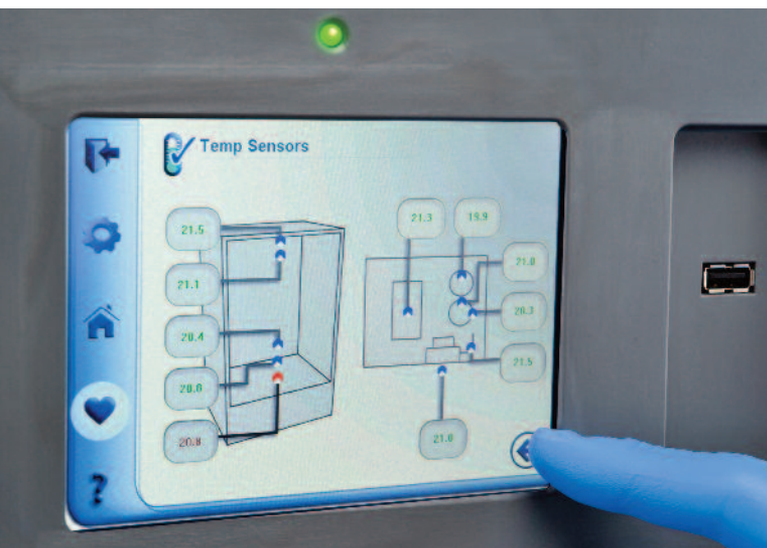




▶ Don't open the door: here's what's going on inside...

If at any time you want to know what's going on inside the freezer, you don't need to open the door (despite our excellent recovery times). The following are just a finger stroke away:

- **Alarm status:** including active alarms and past events.
- **Door opening status:** How many door openings and length of time the door was open.
- **Temperature status:** What is the actual temperature? When was the freezer at its warmest and coldest? Need more detail? Simply press the thermometer icon to get the temperature status at 8 points in the freezer or refrigeration system.
- **Environmental conditions:** See a summary of the ambient temperature and the incoming electrical voltage.
- **Back-up system status:** CO₂ or LN₂ is actively injecting into the freezer. "Green" means good; "Red" signifies to fill the back-up now.



What happened, when, where? ▶

Because each of your samples is precious, we've developed an intuitive event log as part of our HERAFreeze HFU T freezer's touch-screen interface. And, you can easily export your event log data via the built-in USB port to Microsoft™ Excel®. Simply insert your USB drive and touch the download icon.



▶ Do you have multiple freezers on-site?

No problem. Simply load the data from one freezer to the next, via the built-in USB port. This simple action takes the freezer setpoint and user database from one freezer to another.

Thermo Scientific HERAfreeze HFU T Series



Thermo Scientific HERAfreeze HFU T Series Upright Freezers (-50°C to -86°C)

Model No.	Capacity cu. ft. (liters)	2 inch Box Qty.	Electrical	Amps/Breaker (Plug)	Shelf Weight lbs. (kg)	Interior Dimensions H x W x D in. (cm)	Exterior Dimensions H x W x D in. (cm)	Shipping Weight lbs. (kg)
HFU300TA HFU300TD HFU300TV	14.9 (421)	300	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 6-15) 12/15 (European)	125 (56.8)	51.23 x 17.78 x 28.29 (130.11 x 45.16 x 71.86)	78.0 x 27.0 x 37.6 (198.1 x 68.6 x 95.5)	697 (303)
HFU400TA HFU400TD HFU400TV	19.4 (548)	400	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 6-15) 12/15 (European)	165 (73.4)	51.23 x 23.13 x 28.29 (130.11 x 58.74 x 71.86)	78.0 x 32.4 x 37.6 (198.1 x 82.2 x 95.5)	730 (332)
HFU500TA HFU500TD HFU500TV	24.1 (682)	500	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 6-15) 12/15 (European)	205 (91.7)	51.23 x 28.75 x 28.29 (130.11 x 73.03 x 71.86)	78.0 x 38.0 x 37.6* (198.1 x 96.5 x 95.5)	782 (355)
HFU600TA HFU600TD HFU600TV	28.8 (815)	600	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 6-15) 12/15 (European)	245 (110.1)	51.23 x 34.38 x 28.29 (130.11 x 87.31 x 71.86)	78.0 x 43.6 x 37.6* (198.1 x 110.8 x 95.5)	854 (388)
HFU700TD HFU700TV	33.5 (949)	700	208-230V / 60Hz 230V / 50Hz	12/15 (NEMA 6-15) 12/15 (European)	285 (128.4)	51.23 x 40.0 x 28.29 (130.11 x 101.60 x 71.86)	78.0 x 49.2 x 37.6* (198.1 x 125.1 x 95.5)	951 (432)

* Door opening clearance for HFU500T, HFU600T and HFU700T is 34.5" (86cm).

Freezer Performance Data

Model No.	Energy Consumption (kW-hour/day)*		Peak Variation From -80°C Setpoint (°C)**	Door Opening Recovery (Minutes)	Warm-Up Time (-80°C to -50°C) (Minutes)***
	Energy-Savings Mode	High-Performance Mode			
HFU300T	15.3	17	+5.5 / -6.4	13	213
HFU400T	16.9	18.5	+5.6 / -5.3	20	225
HFU500T	17	19	+3.8 / -5.6	28	237
HFU600T	17	21.3	+2.9 / -4.9	33	240
HFU700T	18.5	21.8	+2.2 / -5.5	39	241

* Energy Calculation: Average data based on internal testing with freezer setpoint at -80°C and ambient temperature at 25°C

** Peak Variation from Setpoint: Average data based on internal testing with freezer setpoint at -80°C and ambient temperature at 25°C

*** Warm-Up Time: Average: Average data based on internal testing with freezer setpoint at -80°C and ambient temperature at 25°C

Options (Field-installed must be installed by qualified professional)

Water-Cooled Condenser Option

Description	For Use With	HFU300T	HFU400T	HFU500T	HFU600T	HFU700T
LN2 Back-Up System Maintains temperature down to -80°C with liquid nitrogen. Models for HFU300T are stand alone.	Factory Installed	N/A	LN4567	LN4567	LN4567	LN4567
	Field Installed	FLN300A* FLN300D* FLN300V* FLN300W*	FLN4567	FLN4567	FLN4567	FLN4567
CO2 Back-Up System Maintains temperature down to -67°C with CO2. Models for HFU300T are stand alone.	Factory Installed	N/A	CO4567	CO4567	CO4567	CO4567
	Field Installed	FCO300A* FCO300D* FCO300V* FCO300W*	FCO4567	FCO4567	FCO4567	FCO4567
Chart Recorder (Inkless) 6" (150mm), seven day, inkless recorder, to -115 to +50°C, +5°C resolution	Factory Installed	N/A	CR4567	CR4567	CR4567	CR4567
	Field Installed	N/A	FCRP400R	FCR567R	FCR567R	FCR567R
Chart Recorder (Ink) 6" (150mm), seven day, recorder, -100 to +38°C, +2°C resolution	Factory Installed	N/A	CRP4567	CRP4567	CRP4567	CRP4567
	Field Installed	6383-6A* 6383-6D* 6383-6V* 6383-6W*	FCRP400R	FCRP567R	FCRP567R	FCRP567R
Access Key Option Card access control, includes five key cards	Factory Installed	RAC34567	RAC34567	RAC34567	RAC34567	RAC34567
	Field Installed	FRAC34567	FRAC34567	FRAC34567	FRAC34567	FRAC34567
Class I Medical Device Option For diagnostic use†	Factory Tested	MEDDEV1	MEDDEV1	MEDDEV1	MEDDEV1	MEDDEV1
Class II Medical Device Option For blood component storage use††	Factory Tested	MEDDEV2	MEDDEV2	MEDDEV2	MEDDEV2	MEDDEV2
Stainless Steel Freezer Interior	Factory Installed	SS34567	SS34567	SS34567	SS34567	SS34567

* A = 115V/60 Hz (NEMA 5-20 plug); D = 208-230V/60 Hz (NEMA 6-15 plug); V = 230V/50 Hz (EU plug); W = 230V/50 Hz (UK plug).
† Independent automated monitoring is recommended such as a chart recorder.
†† Independent automated monitoring is required such as a chart recorder. Note: this medical application is considered Class II for FDA but is currently Class I for MDD.

Accessories

Description	For Use With	HFU300T	HFU400T	HFU500T	HFU600T	HFU700T
Access Key Pack (US) Includes five cards; supports ISO15693 Protocol		ACU34567	ACU34567	ACU34567	ACU34567	ACU34567
Access Key Pack (EU) Includes five cards; supports ISO14443 Protocol		ACE34567	ACE34567	ACE34567	ACE34567	ACE34567
Replacement Air Filter		AF34567	AF34567	AF34567	AF34567	AF34567
Replacement Back-Up Battery		400159	400159	400159	400159	400159
Shelf Kit Includes one shelf and clips		SK300	SK400	SK500	SK600	SK700
Chart Recorder Paper (Inkless) Quantity: 50		6185	6185	6185	6185	6185
Chart Recorder Paper (Ink) Quantity: 50		17020	17020	17020	17020	17020
Cryo Gloves® Medium		4425	4425	4425	4425	4425
Cryo Gloves Large		4426	4426	4426	4426	4426
Alarm Delay Module Eliminates nuisance alarms due to intermittent or transitory conditions. Adjustable delay requires alarm condition to exist for user defined period before signal is released to monitoring system		6903	6903	6903	6903	6903

Model No.	For Use With
WC34567	All HFU Series freezers

The water-cooled condenser option is available on our HFU-T Series as a factory-installed option. Improve your energy utilization by decreasing energy consumption by up to 5% and decreasing heat emitted into your surroundings by up to 80%. This option utilizes our cascade refrigeration design to absorb heat into the water, re-using the energy while maximizing sample protection. Like our standard freezers, those with the water-cooled condenser options are UL or CE marked, depending on the voltage.

Water Requirement

Pressure Range less than 90 PSI
206.8–620.5 kpa
Temperature Range 12.0°C (53.6°F) to 25.0°C (77.0°F)

Water Flow Rate Required (per minute)

1.0 gal. (3.8L) per min.

Connections

1/2" NPT or 1/2" BSPT on inlet and outlet. Installation requires a qualified technician.

Standard Plug Options

Model No.	Plug Description	Plug Type
US125V20A	NEMA 5-20	
US230V15A	NEMA 6-15	
EU230V16A	Continental EU	

Specialty Plug Options

Choose one of our specialty plugs to configure your freezer to meet local requirements

Model No.	Plug Description	Plug Type
IT230V16A	Italy	
UK230V13A	Great Britain	
IN230V16A	India	
IS230V16A	Israel	
AU230V16A	Australia	
CH230V16A	China	
DK230V16A	Denmark	
AR230V16A	Argentina	
SW230V16A	Switzerland	
BR230V16A	Brazil	

Thermo Scientific HERAfreeze HFU T Series Upright Freezer Racks

2" Box Racks	Model No. (Description)	Dimensions H x W x D in. (cm)	Storage	HFU300T	HFU400T	HFU500T	HFU600T	HFU700T
	398329 (Sliding Drawer Rack for 2"Boxes)	9.5 x 5.5 x 26.3 (24 x 14 x 66.8)	Boxes Per Rack	20	20	20	20	20
			Racks Per Shelf	3	4	5	6	7
			Racks Per Freezer	15	20	25	30	35
			Boxes Per Freezer	300	400	500	600	700
	1950518 (Adjustable Side Access Rack for 2"Boxes)	9.4 x 5.4 x 26.5 (23.9 x 13.7 x 67.3)	Boxes Per Rack	20	20	20	20	20
			Racks Per Shelf	3	4	5	6	7
			Racks Per Freezer	15	20	25	30	35
			Boxes Per Freezer	300	400	500	600	700

3" Box Racks	Model No. (Description)	Dimensions H x W x D in. (cm)	Storage	HFU300T	HFU400T	HFU500T	HFU600T	HFU700T
	398328 (Sliding Drawer Rack for 3"Boxes)	9.5 x 5.5 x 26.3 (24 x 14 x 66.8)	Boxes Per Rack	15	15	15	15	15
			Racks Per Shelf	3	4	5	6	7
			Racks Per Freezer	15	20	25	30	35
			Boxes Per Freezer	225	300	375	450	525
	1950519 (Adjustable Side Access Rack for 3"Boxes)	9.4 x 5.4 x 26.5 (23.9 x 13.7 x 67.3)	Boxes Per Rack	15	15	15	15	15
			Racks Per Shelf	3	4	5	6	7
			Racks Per Freezer	15	20	25	30	35
			Boxes Per Freezer	225	300	375	450	525

Microplate Racks	Model No. (Description)	Dimensions H x W x D in. (cm)	Storage	HFU300T	HFU400T	HFU500T	HFU600T	HFU700T
	1950639 (Sliding Drawer Rack for Standard or Deepwell)	9.5 x 5.5 x 26.3 (24 x 14 x 66.8)	Plates Per Rack	28	28	28	28	28
			Racks Per Shelf	3	4	5	6	7
			Racks Per Freezer	15	20	25	30	35
			Plates Per Freezer	420	560	700	840	980
	1950522 (Side Access Rack for Standard or Deepwell)	9.4 x 5.5 x 25.5 (23.9 x 14 x 64.8)	Plates Per Rack	77	77	77	77	77
			Racks Per Shelf	3	4	5	6	7
			Racks Per Freezer	15	20	25	30	35
			Plates Per Freezer	1,155	1,540	1,925	2,310	2,695
	398322 (Side Access Rack with Locking Rod for Standard or Deepwell)	9.4 x 5.5 x 25.7 (23.9 x 14 x 65.3)	Plates Per Rack	98	98	98	98	98
			Racks Per Shelf	3	4	5	6	7
			Racks Per Freezer	15	20	25	30	35
			Plates Per Shelf	294	392	490	588	686

Racking Shelf Kits Includes Sliding Drawer Racks and 2" Boxes With 100 Count Cell Dividers	For Use With ►	HFU300T	HFU400T	HFU500T	HFU600T	HFU700T
	Model No.	RSK300SD5	RSK400SD5	RSK500SD5	RSK600SD5	RSK700SD5
Number of Racks Included	3	4	5	6	7	
Number of 2" Boxes Included	60	80	100	120	140	

Fiberboard Cryo Boxes



Description	Model No.	Quantity	Dividers
2" (50mm) Fiberboard Boxes 3.5" x 5.3" (13.5 x 13.5cm) water-repellant cardboard	5954	12	none
	820002	1	81
	820109	1	100
3" (80mm) Fiberboard Boxes 3.5" x 5.3" (13.5 x 13.5cm) water-repellant cardboard	5956	12	none
	820003	1	81

Fiberboard Grid Dividers

Model No.	Dimensions	Quantity	Holds
5958	10 x 10, 0.49" cell	12	12mm vials (100)
820100	10 x 10, 0.49" cell	1	12mm vials (100)
6212	9 x 9, 0.54" cell	12	13mm vials (81)
820081	9 x 9, 0.54" cell	1	13mm vials (81)
5960	8 x 8, 0.61" cell	12	14mm vials (64)
820064	8 x 8, 0.61" cell	1	14mm vials (64)
5959	7 x 7, 0.7" cell	12	16mm vials (49)
820049	7 x 7, 0.7" cell	1	16mm vials (49)
820025	5 x 5, 0.98" cell	1	25 vials
820016	4 x 4, 1.22" cell	1	16 vials

Sliding Drawer Inserts (Pack of 5)

Model No.	Description	Slots
1950671P5	microplate insert	7
1950672P5	box insert	5

Thermo Scientific Smart-Vue

Wireless remote monitoring for your ultra-low temperature freezer

Trust Smart-Vue™, a complete and simplified wireless monitoring solution to monitor critical samples stored inside your ultra-low temperature freezer. Smart-Vue monitor features audit trail traceability to assist with conformance to 21 CFR part 11 and other regulatory requirements while safeguarding critical samples.

- Intelligent plug and play simplicity
- Intuitive dashboard
- Flexible operation
- Precise monitoring
- Data traceability and security
- Numerous configuration capabilities
- Central monitoring system

For more information contact your sales representative. Smart-Vue Wireless Monitoring Solution for Ultra-Low Temperature Freezers* is not available in all Radio Frequency (RF) regions.



* Smart-Vue wireless monitoring kits are designed for first time users monitoring critical temperature parameters in ultra-low temperature freezers. Smart-Vue modules and sensors are available for temperature, RH, CO2 concentration, differential pressure, 4-20mA output, ambient conditions and alarm/relay dry contacts. Solutions vary by RF regions worldwide and are compatible with multiple types of laboratory equipment. Please ask your sales representative to evaluate a Smart-Vue wireless monitoring solution that best meets your specific needs.

daily dependability

Thermo Scientific HERAfreeze HFU B Series upright freezers are designed for daily sample protection and dependability. Freezers are available in both a -50°C to -86°C and a -10°C to -40°C configuration. All models feature state-of-the-art refrigeration, rugged construction and easy-to-use microprocessor control.



HERAfreeze HFU B -40°C Freezer

Rugged construction for everyday use

- Heavy gauge, cold-rolled steel cabinets with a powder coat paint finish for a uniform exterior that resists chipping and rust.
- 5" (127mm) foamed-in-place, polyurethane insulation reduces power consumption, maintains temperature setpoint and combined with triple-point door gasket, provides longer holding time in the event of a door opening.
- State-of-the-art, refrigeration system improves temperature control and increases reserve capacity, resulting in a more stable temperature sample.
- Two 1" (25mm) access ports allow for the use of inexpensive probes or instrumentation.
- Stainless steel interior on -86°C freezers or glaveneel interior on the -40°C freezers.
- Vacuum relief port permits easy access after door openings.



Secure inner doors

Five inner doors reduce cold air loss and improve temperature recovery after door openings.



Microprocessor control
Centralized information center, including microprocessor control and monitoring system, ensures that all controls and displays are easy to reach and read. Eye level on our -86°C freezers or knee level on the -40°C freezers.

Power Management System

With low voltage surge protection and buck/boost.

Optional CO₂ or LN₂ back-up

Optional choice of CO₂ or LN₂ safety back-up systems for additional sample protection in the event of a power or mechanical failure.

Optional chart recorder

Optional built-in chart recorder can be installed at eye level on our -86°C freezers or knee level on the -40°C freezers.

Single-hand operation

Easy-to-use, padlock-compatible, ergonomic door handle with integrated key lock.

Easy-to-remove, washable filter

Provides protection from dust on the condenser, causing reduced refrigeration performance and increased risk to samples.

Simplified installation

with our new easy-roll 2" (5cm) locking casters.

HERA FREEZE
HFU B SERIES

Thermo Scientific HERAfreeze HFU B Series -86°C Upright Freezers (-50°C to -86°C)

Model No.	Capacity cu. ft. (liters)	2 in. Box Qty.	Electrical	Amps / Breaker (Plug)	Maximum Shelf Weight lbs. (kg)	Interior Dimensions H x W x D in. (cm)	Exterior Dimensions H x W x D in. (cm)	Shipping Weight lbs. (kg)
HFU240BA HFU240BD HFU240BV	13.0 (368)	240	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 6-15) 12/16 (European)	125 (57)	51.5 x 23.0 x 19.3 (130.8 x 58.4 x 49.0)	77.9 x 33.3 x 32.9 (197.9 x 84.6 x 83.6)	711 (323)
HFU320BA HFU320BD HFU320BV	17.3 (489)	320	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 6-15) 12/16 (European)	125 (57)	51.5 x 23.0 x 25.3 (130.8 x 58.4 x 64.3)	77.9 x 33.3 x 38.9 (197.9 x 84.6 x 94.0)	830 (376)
HFU400BA HFU400BD HFU400BV	23.0 (651)	400	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 6-15) 12/16 (European)	125 (57)	51.5 x 30.6 x 25.3 (130.8 x 77.7 x 64.3)	77.9 x 40.8 x 38.9 (197.9 x 103.6 x 98.8)	879 (399)
HFU600BD HFU600BV	28.0 (793)	600	208-230V / 60Hz 230V / 50Hz	12/15 (NEMA 6-15) 12/16 (European)	125 (57)	51.5 x 36.6 x 27.0 (130.8 x 93.0 x 68.6)	77.9 x 46.8 x 38.9 (197.9 x 118.9 x 98.8)	1090 (494)

Thermo Scientific HERAfreeze HFU B Series -40°C Upright Freezers (-10°C to -40°C)

Model No.	Capacity cu. ft. (liters)	2 in. Box Qty.	Electrical	Amps / Breaker (Plug)	Maximum Shelf Weight lbs. (kg)	Interior Dimensions H x W x D in. (cm)	Exterior Dimensions H x W x D in. (cm)	Shipping Weight lbs. (kg)
HFU40240BA HFU40240BD HFU40240BV	13.0 (368)	240	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 5-16) 12/16 (European)	125 (57)	51.5 x 23.0 x 19.3 (130.8 x 58.4 x 49.0)	77.9 x 33.3 x 32.9 (197.9 x 84.6 x 83.6)	711 (323)
HFU40320BA HFU40320BD HFU40320BV	17.3 (489)	320	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 5-16) 12/16 (European)	125 (57)	51.5 x 23.0 x 25.3 (130.8 x 58.4 x 64.3)	77.9 x 33.3 x 38.9 (197.9 x 84.6 x 98.8)	830 (376)
HFU40400BA HFU40400BD HFU40400BV	23.0 (651)	400	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 5-16) 12/16 (European)	125 (57)	51.5 x 30.6 x 25.3 (130.8 x 77.7 x 64.3)	77.9 x 40.8 x 38.9 (197.9 x 103.6 x 98.8)	940 (426)

Monitoring and Remote Options

Model No.	Electrical	Description
5612-1A 5612-3V	120V / 60Hz 230V / 50Hz	Remote Alarm with Audible Signal Extend the freezer's on-board alarm systems to remote locations in the facility.
400047 400182	120V / 60Hz 220V / 50Hz	Sensaphone® Telephone Dialing System Monitors up to four channels and dials up to four telephone numbers. A dedicated telephone line is required. Not approved for sales requiring CE.
400134 400183	120V / 60Hz 220V / 50Hz	Sensaphone Telephone Dialing System Monitors up to eight channels and dials up to eight telephone numbers. A dedicated telephone line is required. Not approved for sales requiring CE.
400048 400049	120V / 60Hz 220V / 50Hz	Temperature / Power Monitor External digital and audible/visual alarm monitors temperature and power supply of the freezer. Includes temperature probes.



Sensaphone Telephone Dialing System



Temperature / Power Monitor

Options (Field-installed must be installed by qualified professional)

Model No.	Installation	Description
1950535	Factory	LN₂ Back-Up System Maintains temperature down to -80°C with liquid nitrogen
1950536	Field	
1950533	Factory	CO₂ Back-Up System Maintains temperature down to -70°C with CO ₂
1950534	Field	
201241	Factory	Ink Chart Recorder 6" (15.2cm), seven day recorder to -150°C. Includes one red felt tip pen and box of cryo paper (quantity: 50)
201240	Field	
201249	Factory	Inkless Chart Recorder 6" (15.2cm), seven day inkless recorder to -150°C. Includes one red felt tip pen and box of cryo paper (quantity: 50)
201248	Field	
195915	Factory	Unique Key Lock
290199	Factory	PT100 Sensor Optional sensor for connection to building automation systems

Accessories

Model No.	Description
195890	Replacement Air Filter (quantity: 5)
400159	Replacement Back-Up Battery
991505	High-Pressure Liquid CO₂ Hose 6' long, kink-resistant, stainless steel lined, double-braided sheath. 316 stainless steel NPT F fitting. Maximum working pressure 25,000 psig.
950316	Wall Clamp – CO ₂ cylinder holder for securing tank to the wall for OSHA guidelines
4000401	LN₂ Transfer Hose – flexible 6' metal hose: 0.5" diameter, 45° flare with swivel end
17020	Ink Chart Paper (quantity: 50)
180000	Inkless Chart Paper (quantity: 50)
224134	Shelf Kit for 240 box capacity freezers (includes one shelf and clips)
224135	Shelf Kit for 320 box capacity freezers (includes one shelf and clips)
224158	Shelf Kit for 400 box capacity freezers (includes one shelf and clips)
224180	Shelf Kit for 600 box capacity freezers (includes one shelf and clips)
245231	Red Felt Tip Pen
245232	Blue Felt Tip Pen
4425	Cryo Gloves (medium)
4426	Cryo Gloves (large)



Back-Up Systems



Chart Recorder



Unique Key Lock



Chart Pens

Water-Cooled Condenser Option

Model No.	For Use With
195964	HFU240B
195965	HFU320B, HFU400B, HFU600B

The water-cooled condenser option is available on our -86°C upright and chest freezers.

Your work environment stays cooler because 50% less heat is emitted to your surroundings (i.e. less BTU rejection) A water regulating valve automatically controls the water flow needed to maintain the compressor discharge pressure. Cooler compressor temperatures enhance compressor stability and reliability.

Like our standard freezers, those with the water-cooled condenser options are also UL listed to Canadian and United States requirements and bear the CE mark.

The following specifications apply to tower and city water sources:*

Water Pressure and Temperature

Maximum Pressure 150 psig
Maximum Temperature 29.4°C

Connections

Inlet 0.5" compression
Outlet 0.5" compression

Water Flow Rate Required (per minute)

Tower Water 3.0 gal. (11.4L)
City Water 1.0 gal. (3.8L)

Drain Required?

Tower Water No (return line)
City Water Yes

Installation requires a qualified technician and should include proper adjustment of the regulating valve which controls the discharge pressure.

*Actual requirements may vary due to specific water pressure conditions.

Alternate Cord and Plug Options

Model No.	Plug Description
430266	115V/20A Twist Lock Plug (NEMA L5-20P)
430267	230V/15A Twist Lock Plug (NEMA L6-15P)

Thermo Scientific HERAfreeze HFU B Series Upright Freezer Racks

2" Box Racks	Model No. (Description)	Dimensions H x W x D in. (cm)	Freezer Vol. cu. ft. (liters)	Boxes/Rack	Racks/Shelf	Racks/Freezer	Boxes/Freezer
	398332 (Sliding Drawer Rack for 2" Boxes)	9.4 x 5.5 x 16.6 (23.9 x 14 x 42.2)	13 (368)	12	4	20	240
	398331 (Sliding Drawer Rack for 2" Boxes)	9.4 x 5.5 x 22 (23.9 x 14 x 55.9)	17.3 (490)	16	4	16	320
			23 (651)	16	5	25	400
	398329 (Sliding Drawer Rack for 2" Boxes)	9.4 x 5.5 x 26.3 (23.9 x 14 x 66.8)	28 (793)	20	6	30	600
	398324 (Adjustable Side Access Rack for 2" Boxes)	9.4 x 5.5 x 16.5 (23.9 x 14 x 41.9)	13 (368)	12	4	20	240
	398326 (Adjustable Side Access Rack for 2" Boxes)	9.4 x 5.5 x 24.6 (23.9 x 14 x 62.5)	17.3 (490)	16	4	20	320
			23 (651.3)	16	5	25	400
3" Box Racks							
	920099 (Sliding Drawer Rack for 3" Boxes)	9.5 x 5.5 x 16.6 (24 x 14 x 42.2)	13 (368)	9	4	20	180
	398330 (Sliding Drawer Rack for 3" Boxes)	9.5 x 5.5 x 22 (24 x 14 x 55.9)	17.3 (490)	12	4	20	240
			23 (651)	12	5	25	300
	398328 (Sliding Drawer Rack for 3" Boxes)	9.5 x 5.5 x 26.3 (24 x 14 x 66.8)	28 (793)	15	6	30	450
	398325 (Side Access Rack for 3" Boxes)	9.4 x 5.5 x 16.5 (23.9 x 14 x 41.9)	13 (368)	9	4	20	180
	398327 (Side Access Rack for 3" Boxes)	9.4 x 5.5 x 24.6 (23.9 x 14 x 56.1)	17.3 (489.9)	12	4	20	240
			23 (651.3)	12	5	25	300



Thermo Scientific HERAfreeze HFU B Series Upright Freezer Racks

Microplates	Model No. (Description)	Dimensions H x W x D in. (cm)	Freezer Vol. cu. ft. (liters)	Plates	Racks/ Shelf	Racks/ Freezer	Plates/ Freezer
	398334 (Side Access Microplate Rack)	9.4 x 5.3 x 14.7 (23.9 x 13.5 x 37.3)	13 (368)	44	4	20	880
	398333 (Side Access Microplate Rack)	9.4 x 5.3 x 22 (23.9 x 13.5 x 55.9)	17.3 (490)	66	4	20	1,320
			23 (651.3)	66	5	25	1,650
			28 (793)	66	6	30	1,980
	398335 (Side Access Deepwell Rack)	9.4 x 5.3 x 22 (23.9 x 13.5 x 55.9)	17.3 (490)	16	4	20	600
			23 (651.3)	16	5	25	750
			28 (793)	20	6	30	900
	1950637 (Sliding Drawer Rack for Microplates)	9.5 x 5.5 x 16.6 (24 x 14 x 42.2)	13 (368)	16	4	20	320
	1950638 (Sliding Drawer Rack for Microplates)	9.5 x 5.5 x 22 (24 x 14 x 55.9)	17.3 (490)	24	4	20	480
			23 (651.3)	24	5	25	600
	1950639 (Sliding Drawer Rack for Microplates)	9.5 x 5.5 x 26.3 (24 x 14 x 66.8)	28 (793)	28	6	30	840
Flexible, Side Access Microplate Racks	Model No. (Description)	Dimensions H x W x D in. (cm)	Freezer Vol. cu. ft. (liters)	Plates With Lids	Plates Without Lids	Deepwell Plates	Racks Shelf, Freezer
	398321 (Microplate / Deepwell Rack with Locking Rods)	9.4 x 5.5 x 18.4 (23.9 x 14 x 46.7)	13 (368)	70	85	25	4, 16
	398323 (Microplate / Deepwell Rack with Locking Rods)	9.4 x 5.5 x 22 (23.9 x 14 x 55.9)	17.3 (490)	84	96	30	4, 16
			23 (651.3)	84	96	30	5, 20

Racking Shelf Kits Includes Sliding Drawer Racks and 2" Boxes With 100 Count Cell Dividers

Model No.	Freezer Vol. cu. ft. (liters)	Racks Included	Boxes Included
RSK13SD5	13 (368)	4	48
RSK17SD5	17.3 (489.9)	4	64
RSK23SD5	23 (651.3)	4	80
RSK600SD5	28 (793)	4	120

**See page 16 for
Cryo Boxes and Dividers**

versatile and reliable

Thermo Scientific HERAfreeze HFC chest freezers contain all the sample protection features of our HFU B uprights. Choose a -86°C or -40°C cabinet in four convenient sizes as well as a full range of racking solutions.

Microprocessor control

Centralized information center, including micro-processor control and monitoring system ensures that all controls and displays are easy to reach and read. Knee level on the 3 cu. ft./ 85L models.



Optional CO₂ or LN₂ back-up

Optional choice of CO₂ or LN₂ safety back-up systems for additional sample protection in the event of a power or mechanical failure.

RS-232 and 420 milliamp analog outputs

For independent monitoring devices and recorders.

Simplified installation

With our new easy-roll 2" (5cm) locking casters.



Rugged construction for everyday use

- Heavy gauge, cold-rolled steel cabinets with a powder coat paint finish for a uniform exterior that resists chipping and rust.
- 5" (127mm) foamed-in-place, polyurethane insulation reduces power consumption, maintains temperature setpoint and combined with triple-point door gasket, provides longer holding time in the event of a power failure.
- State-of-the-art refrigeration system improves temperature control and increases reserve BTUH capacity, resulting in a more stable temperature sample.
- Stainless steel interior.
- 1" (2.5cm) access ports allow for the use of independent probes or instrumentation.



Polystyrene interior sub-lids

Reduce cold air loss and improve temperature recovery after door openings.

Optional chart recorder

Optional built-in chart recorder can be installed for continuous monitoring. Knee level on 3 cu. ft./85L models).



Single-hand operation

Easy-to-use, ergonomic, lockable door handle.



Easy-to-remove, washable filter

Provides protection from dust on condenser, reducing the risk of refrigeration malfunction or risk to samples.

AMBA FREEZE
HFC SERIES

Thermo Scientific HERAFreeze HFC Series -86°C Chest Freezers (-50°C to -86°C)

Model No.	Capacity cu. ft. (liters)	2 in. Box Qty.	Electrical	Amps / Breaker (Plug)	Interior Dimensions H x W x D in. (cm)	Exterior Dimensions H x W x D in. (cm)	Shipping Weight lbs. (kg)
HFC390TA HFC390TV	3.0 (85)	63	115V / 60Hz 230V / 50Hz	10.5/20 (NEMA 5-20) 5.4/15 (European)	16.5 x 18.5 x 18.5 (41.69 x 47.0 x 47.0)	43.8 x 28.5 x 29.9 (113.3 x 72.4 x 75.9)	432 (196)
HFC1390TA HFC1390TD HFC1390TV	12.7 (360)	252	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 6-15) 12/15 (European)	28.0 x 42.5 x 18.5 (71.1 x 108.0 x 47.0)	40.5 x 72.0 x 33.4 (102.9 x 182.9 x 84.8)	716 (325)
HFC1790TA HFC1790TD HFC1790TV	17.0 (481)	348	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 6-15) 12/15 (European)	28.0 x 58.8 x 18.5 (71.1 x 149.4 x 47.0)	40.5 x 87.6 x 33.8 (102.9 x 222.5 x 85.9)	821 (372)
HFC2090TA HFC2090TD HFC2090TV	20.0 (566)	396	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	16/20 (NEMA 5-20) 12/15 (NEMA 6-15) 12/15 (European)	28.0 x 66.5 x 18.5 (71.1 x 168.9 x 47.0)	40.5 x 96.0 x 33.4 (102.9 x 243.8 x 84.8)	833 (378)

Thermo Scientific HERAFreeze HFC Series -40°C Chest Freezers (-10°C to -40°C)

Model No.	Capacity cu. ft. (liters)	2 in. Box Qty.	Electrical	Amps / Breaker (Plug)	Interior Dimensions H x W x D in. (cm)	Exterior Dimensions H x W x D in. (cm)	Shipping Weight lbs. (kg)
HFC350TA HFC350TV	3.0 (85)	63	115V / 60Hz 230V / 50Hz	5/15 (NEMA 5-20) 3/15 (European)	16.5 x 18.5 x 18.5 (41.69 x 47.0 x 47.0)	43.8 x 28.5 x 29.9 (113.3 x 72.4 x 75.9)	395 (179)
HFC1350TA HFC1350TD HFC1350TV	12.7 (360)	252	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	6.5/15 (NEMA 5-20) 6.5/15 (NEMA 6-15) 6.5/15 (European)	28.0 x 42.5 x 18.5 (71.1 x 108.0 x 47.0)	40.5 x 72.0 x 33.4 (102.9 x 182.9 x 84.8)	659 (299)
HFC1750TA HFC1750TD HFC1750TV	17.0 (481)	348	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	6.5/15 (NEMA 5-20) 6.5/15 (NEMA 6-15) 6.5/15 (European)	28.0 x 58.8 x 18.5 (71.1 x 149.4 x 47.0)	40.5 x 87.6 x 33.8 (102.9 x 222.5 x 85.9)	764 (347)
HFC2050TA HFC2050TD HFC2050TV	20.0 (566)	396	115V / 60Hz 208-230V / 60Hz 230V / 50Hz	6.5/15 (NEMA 5-20) 6.5/15 (NEMA 6-15) 6.5/15 (European)	28.0 x 66.5 x 18.5 (71.1 x 168.9 x 47.0)	40.5 x 96.0 x 33.4 (102.9 x 243.8 x 84.8)	776 (352)

Monitoring and Remote Options

Model No.	Electrical	Description
5612-1A 5612-3V	120V / 60Hz 230V / 50Hz	Remote Alarm with Audible Signal Extend the freezer's on-board alarm systems to remote locations in the facility.
400047 400182	120V / 60Hz 220V / 50Hz	Sensaphone® Telephone Dialing System Monitors up to four channels and dials up to four telephone numbers. A dedicated telephone line is required. Not approved for sales requiring CE.
400134 400183	120V / 60Hz 220V / 50Hz	Sensaphone Telephone Dialing System Monitors up to eight channels and dials up to eight telephone numbers. A dedicated telephone line is required. Not approved for sales requiring CE.
400048 400049	120V / 60Hz 220V / 50Hz	Temperature / Power Monitor External digital and audible/visual alarm monitors temperature and power supply of the freezer. Includes temperature probes.



Wire Basket
Model No. 114048

Options (Field-installed must be installed by qualified professional)

Model No.	Installation	Description
1950447	Factory	LN₂ Back-Up System Maintains temperature down to -80°C with liquid nitrogen
1950448	Field	
1950445	Factory	CO₂ Back-Up System Maintains temperature down to -70°C with CO ₂
1950446	Field	
201241	Factory	Chart Recorder for Other Chest Freezers 6" (150mm), seven day recorder to -150°C. Includes box of cryo paper (quantity: 50)
201240	Field	
398213	RS-232 (0-1V)	Unique Key Lock (Factory-Installed Only)
398214	RS-485 (0-1V)	
398215	RS-485 (0-5V)	
195967	Factory	Water-Cooled Condenser Option for -86°C Chest Freezers See page 20 for details.



Microplate Rack
Model No. 398188

Accessories

Model No.	Description
195947	Replacement Air Filter for 3 cu. ft. (84.9L) Chest Freezers (quantity: 5)
195948	Replacement Air Filter for Other Chest Freezers (quantity: 5)
17020	Ink Chart Paper (quantity: 50)
400159	Replacement Back-Up Battery
245231	Red Felt Tip Pen
245232	Blue Felt Tip Pen
4425	Cryo Gloves (medium)
4426	Cryo Gloves (large)
4000401	LN₂ Transfer Hose – flexible 6' metal hose: 0.5" diameter, 45° flare with swivel end
950316	Wall Clamp – CO ₂ cylinder holder for securing tank to the wall for OSHA guidelines
991505	High-Pressure Liquid CO₂ Hose – 6' long, kink-resistant, stainless steel lined, double-braided sheath. 316 stainless steel NPT F fitting. Maximum working pressure 25,000 psig.



2" Box Rack
Model No. 398184



3" Box Rack
Model No. 398185

Chest Freezer Racks

Model No. (Description)	Dimensions W x D x H in. (cm)	Freezer Vol. cu. ft. (liters)	Boxes/Rack (Plates)	Racks/Freezer (Plates)	Boxes/Freezer (Plates)
398184 (2" Box Rack)	9.4 x 5.5 x 16 (23.9 x 14 x 40.6)	3.0 (85)	7	9	63
398186 (2" Box Rack)	9.4 x 5.5 x 26.5 (23.9 x 14 x 67.3)	12.7 (360) 17.0 (481) 20.0 (566)	12 12 12	21 29 33	252 348 396
398185 (3" Box Rack)	9.4 x 5.5 x 16 (23.9 x 14 x 40.6)	3.0 (85)	5	9	45
398187 (3" Box Rack)	9.4 x 5.5 x 26.5 (23.9 x 14 x 67.3)	12.7 (360) 17.0 (481) 20.0 (566)	8 8 8	21 29 33	168 232 264
398188 (27 Position Microplate Rack)	5.3 x 3.5 x 25.8 (13.5 x 8.9 x 65.5)	12.7 (360) 17.0 (481) 20.0 (566)	(27) (27) (27)	(33) (48) (51)	(891) (1,296) (N/A)
114048 (Wire Basket with Rollers)*	11.8 x 16.5 x 12.3 (29.9 x 41.9 x 31.2)	12.7 (360) 20.0 (566)	N/A	5 9	N/A
189001 189000 (Basket Rail Set)	11.8 x 16.5 x 12.3 (29.9 x 41.9 x 31.2)	12.7 (360) 20.0 (566)	N/A	N/A	N/A



2" Box Rack
Model No. 398186

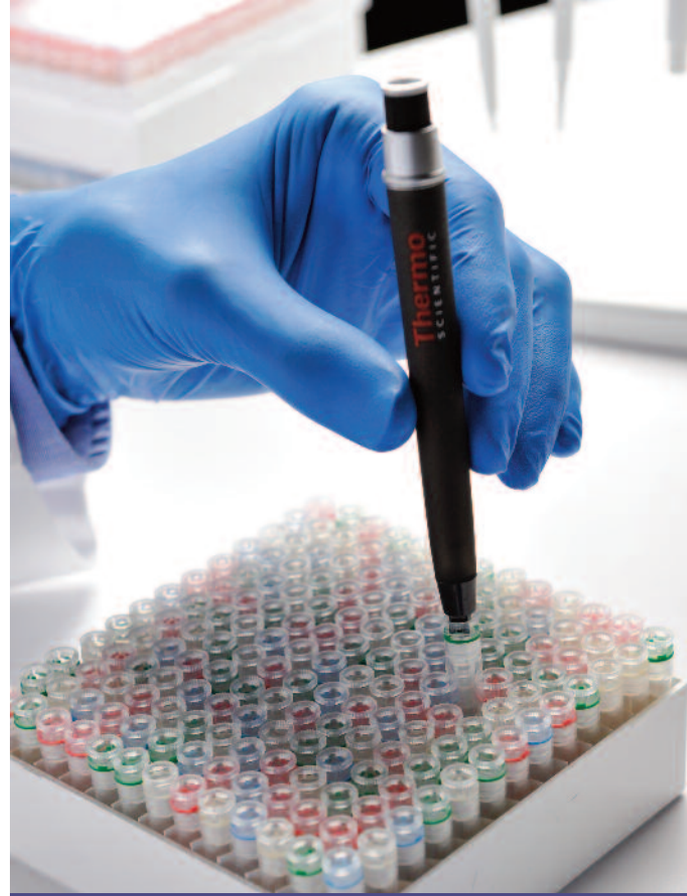


3" Box Rack
Model No. 398187

* Basket rail set is required.

Thermo Scientific Nunc Cryobank systems

are a natural companion for our ultra-low temperature freezers. Both products have been designed to maximize sample protection as well as sample space. The vials' 2D barcode is easily read by instruments, offering safe sample identification and reading of entire racks in one process. In addition, our Cryobank™ systems provide the highest density cryo vial available: you can actually store up to 118,300 vials inside our 33.5 cu. ft. (948.7L) freezer. Plus Thermo Scientific Nunc tubes conveniently click into their storage compartments with ease and can be handled without the risk of an accidental drop – yet one more reason why your samples deserve the outstanding quality and protection of Nunc storage products. For more information, visit www.thermoscientific.com/densestorage



Thermo
SCIENTIFIC
Part of Thermo Fisher Scientific