Thermo Fisher

thermo scientific -8 -70°--60°--50°-

Ultra-low temperature freezers

TSX Core Series ULT freezers

Engineered for reliability, designed for everyday use

thermo scientific



Sample protection our shared priority

When choosing an ultra-low temperature (ULT) freezer, protecting your valuable samples is the top priority. Thermo Scientific[™] TSX[™] Core Series ULT freezers are designed with this in mind, offering reliable sample protection even in the busiest lab environments.

With uniform temperatures maintained throughout the cabinet—even with frequent door openings—your samples stay in optimal conditions. Powered by our Variable Drive (V-Drive) compressor technology and built for everyday lab use, the TSX Core Series delivers dependable performance and a streamlined user experience.

At its core, the TSX platform is built for reliability, safeguarding not only your samples but the years or decades of research they represent. With trusted temperature stability and protection, the TSX Core Series lets you focus on what truly matters, providing peace of mind that your research is safe.



Reliability at its core

Long-term reliability testing protocol

We recognize the critical role that a dependable ULT freezer plays in helping safeguard your samples and ensuring the longevity of your research. That's why we have implemented a long-term reliability testing protocol across our entire TSX Series ULT platform. This rigorous testing involves continuous evaluation of our models in both field and laboratory environments, simulating real-world usage across various applications.

Every unit tested and documented

All TSX Core Series ULT freezers undergo a thorough end-ofline testing process to ensure they meet our stringent quality standards. The results are documented in a factory acceptance test report and accompanied by a certificate of calibration, both of which are shipped with each unit.

Exceptional warranty coverage

Thanks to the extensive long-term reliability testing we conduct, we proudly stand behind our products, offering a comprehensive warranty that reflects our dedication to quality and peace of mind.



parts and labor warranty*

Long-term reliability testing types:

1. Core system reliability testing:

Includes compressor, electronics, cabinet, and sealed system evaluations:

- High usage test
- 20 parameter test procedure
- Vibration testing

2. Multi-ambient condition testing: Includes temperature testing across

Includes temperature testing across various conditions:

- Tested at 15°C, 20°C, and 32°C
- Minimum 16 open air probes
- Peak variation, stability, uniformity
- Door open recovery

End-of-line testing:

3. End-of-line testing:

Includes compressor, electronics, cabinet, and sealed system evaluations:

hermo scientifi

- Temperature pull down
- Monitoring compressor cycling
- Defrost temperatures
- Warmup time
- Bottom-out temperature

*Restrictions and exclusions apply. Warranty is void if the unit is not maintained as set forth in the operation.

Built to perform, designed to protect

Performance powered by our V-Drive technology

At the heart of our TSX Series ULT freezers is our innovative V-Drive cooling technology. It enhances performance by helping ensure precise temperature control and stability, even in demanding lab environments. By minimizing temperature fluctuations and optimizing energy efficiency, demonstrated in Figure 1, the V-Drive technology not only protects your valuable samples but also supports consistent, reliable operation that meets the rigorous demands of modern laboratories.

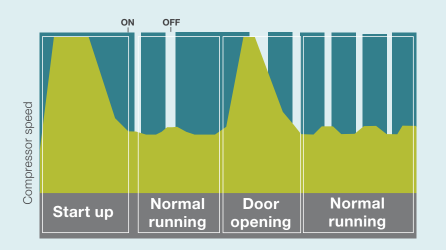


Figure 1: V-Drive variable speed vs standard compressors

• Standard compressors cycle ON and OFF: As shown in blue (ON) and white (OFF), standard compressors toggle between full power and idle, which may cause energy surges, temperature fluctuations, and increased wear

• V-Drive utilizes variable speed operation: Unlike standard compressors that operate in a binary full-power or nothing mode, the V-Drive (demonstrated in green) adjusts its speed variably to achieve optimal cooling capacity while maximizing energy efficiency

Table 1: TSX Core Series ULT freezers performance data across all capacity sizes

	TSX40086CA	TSX50086CA	TSX60086CA	TSX70086CA
Peak variation (-80°C setpoint)	-3.0/+4.0	-3.0/+2.0	-3.0/+1.5	-3.0/+1.0
Average uniformity	5	5	4	4
Average stability	<2.0	<0.5	<0.5	<0.5
1-minute open door* (20°C ambient running @ -75°C) minutes	21	21	20	21
Pull down (20°C to -80°C) minutes (hours)	254 (4.2)	282 (4.7)	308 (5.1)	315 (5.3)
Energy consumption -80°C setpoint m ³	7.03	7.54	7.75	8.13
dBA	44	44	44	44

*1-minute open door test conducted on empty cabinet. Exterior door and all inner door simultaneously opened during test.

Essential features for everyday use



User-friendly interface and simplified updates Easy operation with self-serve updates, helping minimize downtime

Universal voltage (100-230V, 50/60Hz) Compatible with global power standards for easy installation anywhere

USB and interface for data transfer Enables easy data logging, remote monitoring, and compliance

Shipped with certificates and documents* Facilitates import, incoming inspection, and qualification needs

Whisper-quiet operation

Operates at under 44 decibels, acting as your quiet lab partner

User-friendly interface

The TSX Core ULT freezer features an intuitive control panel with 5.6 inch capacitive touch button display for quick adjustments and settings management. Key controls include:

- **Temperature warnings**: set warm and cold warning to ensure safe temperature ranges
- Calibration offset: adjust cabinet
 temperature with a simple offset value
- **Passcode protection:** secure access with a customizable 3-digit code
- User-friendly system health indicators:
 illuminated icons offer clear and quick status update



Five touchpoint buttons for quicker management

*Shipped documents include: Certificate of conformance, CE declaration of conformance, certification of calibration, QC test log sheets, and QC temperature graphs.



Service and support

When you invest in Thermo Scientific[™] ULT freezers, you not only benefit from top-quality product performance, but you can also enjoy peace of mind and maximum uptime with world-class service solutions provided by Unity[™] Lab Services, part of Thermo Fisher Scientific.

Your specific needs and expectations for a ULT freezer deserve a tailored approach to services. Our comprehensive service portfolio was designed to provide you with an ideal fit.

Start-up services

Start-up is the first and most important step after your equipment is assembled at its final location. Our very own certified field services network can provide peace of mind as you get started with your new equipment.

Service plans

Our service plans are designed to help improve your productivity, increase uptime, maintain peak performance, and reduce your total cost of ownership. All service plan customers enjoy proactive, annual preventive maintenance visits, unlimited, enhanced technical and digital remote support, and priority on-site response commitments.

Compliance services

Our comprehensive and costeffective suite of qualification, temperature mapping, and calibration services can increase your lab's performance and save you time by documenting system functionality and mitigating the risk of regulatory noncompliance.



To learn more, scan the QR code to download the ULT freezers service and support flyer, where you will find appropriate service-related ordering information.

Alternatively, visit the Unity Lab Services page: thermofisher.com/unitylabservices



Ordering information

Thermo Scientific TSX Core Series ULT freezers (-86°C to -50°C) - ordering information

Model No.	Capacity cu. ft. (liters)	Rack capacity (2 inch boxes)	Electrical	Plug		Door style	Interior dimensions W x D x H in (cm)	Exterior dimensions* W x D x H in (cm)		
TSX40086CA	19.3 (547)	16 (400)	100-230V 50/60 Hz	Country-)-230V specific			23.1 x 28.3 x 51.2 in. (58.8 x 71.9 x 130.1)	28.3 x 37.0 x 78 in. (71.9 x 93.9 x 198.1)		
TSX50086CA	24.1 (682)	20 (500)			4 shelves	Outer (1)	28.8 x 28.3 x 51.2 in. 73.0 x 71.9 x 130.1)	34.0 x 37.0 x 78 in. (86.4 x 93.9 x 198.1)		
TSX60086CA	28.8 (815)	24 (600)		50/60 Hz	50/60 Hz	(see table for options)	(3 Adjustable)	Inner (2)	34.4 x 28.3 x 51.2 in. (87.3 x 71.9 x 130.1)	39.6 x 37.0 x 78 in. (100.6 x 93.9 x 198.1)
TSX70086CA	33.6 (950)	28 (700)					40.1 x 28.3 x 51.2 in. (101.9 x 71.9 x 130.1)	45.2 x 37.0 x 78 in. (114.8 x 93.9 x 198.1)		

Options and accessories (field installation must be completed by a qualified professional)

Options	Factory installation	Field installation			
LN ₂ backup system Maintains temperature down to -76°C with liquid nitrogen	LNTSXC	FLNTSXC			
CO ₂ backup system Maintains temperature down to -65°C with CO ₂ .	COTSXC	FCOTSXC			
Stainless steel freezer interior	SS34567				
Free standing chart recorder 115V 60hz 230V 60hz 230V 50hz		6383-6A 6383-6D 6383-6V			
Size dependent options	Installation	TSX40086CA	TSX50086CA	TSX60086CA	TSX70086CA
Revco five inner door configuration	Factory	5D400	5D500	5D600	5D700
Shelf kit: Includes one shelf and shelf support clips	Field	SK400TSX	SK500TSX	SK600TSX	SK700TSX
Power cords*	Factory installation	Field installation			
Argentina 230V/16A	AR230V16A	AR230V16ACS			
Brazil 230V/16A	BR230V16A	BR230V16ACS			
Continental EU 230V/16A	EU230V16A	EU230V16ACS			
Denmark 230V/16A	DK230V16A	DK230V16ACS			
Israel 230V/16A	IS230V16A	IS230V16ACS			
Italy 230V/16A	IT230V16A	IT230V16ACS			
Switzerland 230V/16A	SW230V16A	SW230V16ACS			
United Kingdom 230V/13A	UK230V13A	UK230V13ACS			
US Plug (default); NEMA 5-15	US125V15A	US125V15ACS			
US Plug; NEMA 5-20	US125V20A	US125V20ACS			
US Plug; NEMA 6-15	US230V15A	US230V15ACS			
US Twist Lock 115V/60Hz	US125V20ATL	TL125V20A			
US Twist Lock 208-230V/60Hz	US230V15ATL	TL230V15A			

*TSX Core ULT freezers come with a single power cord selected by default for the destination country. Additional power cords can be purchased separately.

Accessories (optional)	Cat. No.			
Replacement back-up battery	400159			
Cryo gloves medium	4425			
Cryo gloves large	4426			
Size dependent options	TSX40086CA	TSX50086CA	TSX60086CA	TSX70086CA
Seismic restraint kit	TF-ULT400	TF-ULT500	TF-ULT600	TF-ULT700
Replacement air filter	AF34567LE	AF34567LE	AF34567LE	AF34567LE

Thermo Fisher

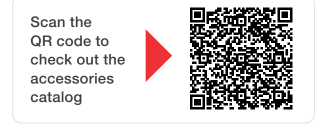
Racks for boxes and microplates

Racks for 2" (5.	Racks for 2" (5.08 cm) boxes				Model No.			
Cat. No.	Description	Dimensions W x D x H in. (cm)	Storage	TSX40086CA	TSX50086CA	TSX60086CA	TSX70086CA	
920090			Boxes per rack	25	25	25	25	
1011111	Sliding drawer rack	5.5 x 26.9 x 11.9 (14 x 68.3 x 30.2)	Racks per shelf	4	5	6	7	
Shuing drawer ra	Shullig urawer lack		Racks per freezer	16	20	24	28	
			Boxes per freezer	400	500	600	700	
1950520			Boxes per rack	25	25	25	25	
1950520	Adiustable side	justable side 5.4 x 26.75 x 11.6 ccess rack (13.7 x 67.9 x 29.5)	Racks per shelf	4	5	6	7	
	access rack		Racks per freezer	16	20	24	28	
			Boxes per freezer	400	500	600	700	

Racks for 3" (7.62 cm) boxes				Model No.				
Cat. No.	Description	Dimensions W x D x H in. (cm)	Storage	TSX40086CA	TSX50086CA	TSX60086CA	TSX70086CA	
920091 Sliding drawer rack		5.5 x 26.9 x 11.9 (14 x 68.3 x 30.2)	Boxes per rack	15	15	15	15	
			Racks per shelf	4	5	6	7	
	Sliding drawer rack		Racks per freezer	16	20	24	28	
			Boxes per freezer	240	300	360	420	

Racking shelf kits			Model No.				
Description	Storage	TSX40086CA	TSX50086CA	TSX60086CA	TSX70086CA		
Sliding drawer racks and 2" boxes with 100 count cell dividers (fits one shelf)	Cat. No.	RSK400SD4	RSK500SD4	RSK600SD4	RSK700SD4		
	Racks included	4	5	6	7		
	Boxes included	100	125	150	175		

Racks for microplates				Model No.				
Cat No.	Description	Dimensions H x W x D in. (cm)	Storage	TSX40086CA	TSX50086CA	TSX60086CA	TSX70086CA	
Side access rack 1950592 with locking rod for standard or deepwell	5.5 x 25.7 x 11.9 (14 x 65.3 x 30.2)	Plates per rack	147	147	147	147		
		Racks per shelf	4	5	6	7		
		Racks per freezer	16	20	24	28		
		Plates per freezer	2352	2940	3528	4116		



Learn more at thermofisher.com/tsxcore

thermo scientific

For laboratory use. It is the customer's responsibility to ensure that the performance of the product is suitable for the customer's specific uses or applications[©] 2025 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. BROC-9704346 0225