



Thermo Scientific™ TSX 1,447 litre refrigerator



Thermo Scientific™ TSX 650 litre freezer



Thermo Scientific™ TSX 650 litre pharmacy refrigerator



Thermo Scientific™ TSX 650 litre manual defrost freezer

TSX Series high-performance refrigerators and freezers

A better environment inside and out

Lab- and clinical-grade storage that adapts to you and your environment







Temperature variation can have an impact on the viability and efficacy of vaccines, medication, reagents, and other temperature-sensitive materials. These variations can shorten product shelf life, degrade enzymes, and reduce vaccine effectiveness. Therefore, it is important to choose a high-performance refrigerator or freezer that has been designed for the demanding standards of the laboratory and clinical environment.

The sustainable, F-Gas choice

Thermo Scientific™ TSX Series high-performance refrigerators and freezers are designed with features that support sample protection, sustainability objectives, European Union F-Gas regulations, and the Significant New Alternatives Policy (SNAP) from the US Environmental Protection Agency (EPA). Our variable-speed compressor technology (V-drive) is designed to provide temperature uniformity that continually adapts to the lab or clinical environment, offering significant energy savings without compromising protection. Each product has an ACT Environmental Impact Factor Label that provides clear, third party-verified information about the environmental impact of laboratory products. While conventional-refrigerant, high-performance refrigerators and freezers can run at very high kWh/day in energy usage, the TSX Series by comparison has been designed to reduce energy usage without compromising performance.

Whisper-quiet operation

Compared to conventional-refrigerant, high-performance models,* the TSX Series offers a whisper-quiet operation, so you can bring the refrigerator or freezer out of the hallway and back into your lab without disrupting your audio environment.

Application-specific models

Our laboratory refrigerators feature your choice of glass or solid door with adjustable shelves. Freezers come in a choice of auto defrost with a -30°C setpoint or manual defrost and a -20°C setpoint. For blood banking applications, our plasma freezers and blood bank refrigerators are FDA Class II and have achieved recognition by the Association for the Advancement of Blood and Biotherapies' (AABB) Standards-Compliant Product Evaluation (SCoPE) program. Our pharmacy refrigerators are NSF/ANSI 456 Vaccine Storage certified and feature convenient, adjustable basket drawers. And for enzyme storage, our -20°C freezers feature enzyme bins for convenient storage.



















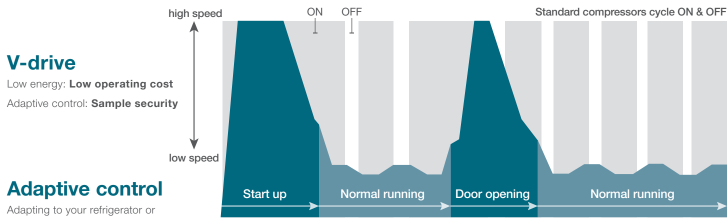


^{*} Based on published sound specifications, data on file. October, 2016.

The drive for sample integrity and energy savings

The performance and energy savings of the TSX Series are driven by our unique **V-drive technology**.

- While conventional, high-performance refrigerators and freezers use singlespeed compressors that continually cycle on and off, the TSX Series V-drive runs at variable speeds to adjust cooling performance to the conditions inside and outside of the refrigerator or freezer.
- When combined with the automated tuning control, this variable-speed drive optimizes the compressor's running speed to the current conditions.
- When there are frequent door openings, or samples are added to the
 refrigerator or freezer, the control system detects the activity and increases
 the drive speed to bring temperatures back to the setpoint quickly. This
 innovative technology is one of the reasons the TSX Series delivers
 outstanding door-opening recovery (DOR) speed, and more peace of mind for
 busy laboratories.
- When conditions are stable, such as when the unit is running overnight or on weekends, the drive runs at a low speed, reducing energy consumption while maintaining a stable temperature for your samples.



freezer usage patterns, the TSX V-drive increases compressor speed to quickly restore temperature after door openings.

Variable-speed compressors (V-drive) change speed. As shown in the above graphic, the TSX V-drive, unlike standard compressors that cycle on and off, adjusts to factors such as start-up and door openings, when a higher compressor speed is needed. During normal running time when the door is closed, the V-drive runs at a lower speed to maintain your setpoint.

Easy-to-access controls with setpoint security

Graphic Power failure Service mode Touchpad data entry Interior light switch Setpoint security Illuminated when main Illuminated when Enables interior Key-operated triple thermometer Increases or position switch for Easy to view: shows power is interrupted controller is in service decreases lighting system (on normal, high, or programming mode setpoint values in glass door cabinets) main power and alarm; locks in low temperature programming modes temperature and condition; steady green for normal, alarm setpoints to flashing top bar for minimize setpoint overtemperature, error and prevent tampering and flashing bulb for undertemperature Off Power On of Alarm On 🔓 Automatic defrost Audible alarm Door ajar Battery backup Sounds in the system Illuminated when door Continuous charge Defrost sensor provides full alarm event of warm. manages automatic function in case of cold, or power loss power failure conditions. Mute will defrost cycle (except manual silence audible alarm defrost models) Low battery alarm with 6 minute ring Illuminated when the back interval; display alarm system battery remains flashing backup charge is low

Ready for connectivity



TSX models, except blood bank refrigerators and plasma freezers, are compatible with Thermo Scientific™ DeviceLink™ Connect, enabling you to have a connected experience with your units wherever Internet connection is available. The units are also compatible with Thermo Scientific™ Smart-Vue™ Pro wireless monitoring systems.

A sound environment for critical samples

You know that the constant noise created by compressors can compromise communications and create a less-than-ideal working environment. The new TSX Series is **up to 10x quieter than our previous generation of refrigerators and freezers**.* Our V-drive technology, combined with superior insulation, limits the sound output of the TSX Series to just **52 dB**, approximately the sound generated by a conventional refrigerator.**

up to 10x quieter

Decibel scale of common sounds.

Noise source	Decibel level
Freeway traffic, vacuum cleaner	70
Conversation in restaurant, office, background music	60
TSX Series	52
Library	40
Quiet rural area	30
Rustling leaves	20
Breathing	10

^{*} Thermo Scientific TSX2304GA compared to Thermo Scientific high-performance 2304A model (non TSX).

Designed for ergonomic usage

In addition to the significant reduction in sound, the TSX Series features an ergonomically designed door handle with a soft-touch grip, and the microprocessor controller is angled to help prevent neck strain.





Verified sustainability

TSX Series freezers have completed the ACT Environmental Impact Factor Label labeling processes, which is designed to address the need of both scientists and procurement specialists for clear, third party-verified information about the environmental impact of laboratory products. The criteria for the ACT label were developed with input from industry experts and external stakeholders. The ACT label process entails third-party verification of the sustainable impacts of a product, its operations, and its end of life.



^{**} Data on file. October, 2016.

TSX Series high-performance biomedical glass door refrigerators







laboratory media, reagents, and more.









Our high-performance glass door refrigerators combine advanced temperature control with high-quality cabinet construction and alarm systems. Positive, forced-air circulation is designed to maintain temperature uniformity to protect important medical and pharmaceutical products as well as

- Heat-free defrost for maximum temperature uniformity
- GMP Clean Room Class A / ISO 6 (ISO EN 14644-1) compatible with appropriate pre-install preparation
- Four 2" casters for easy mobility; the front two are lockable
- Bright, LED interior lighting
- Self-closing door with 90° stop to assist with inventory loads
- See pages 14–20 for options and accessories



Thermo Scientific™ TSX 650 litre refrigerator

TSX Series high-performance glass door lab refrigerators

Cat. No.	Temp. range (setpoint)	Capacity cu. ft. (litre)	Electrical (plug)	Doors	Shelves	Defrost	Certification	Interior dimensions D x W x H in (cm)	Exterior dimensions D x W x H in (cm)	Shipping weight lbs (kg)
TSX1205GY			115 V, 60 Hz (NEMA 5-15)							339 (154)
TSX1205GZ		11.5 (326)	208-230V, 60Hz (NEMA 6-15)	1 glass	4			21.8 x 20.0 x 52.4 (55.4 x 50.8 x 133.1)	30.5 x 24.0 x 73.0 (77.5 x 61.9 x 185.4)	339 (154)
TSX1205GV			208-230 V, 50 Hz (CEE 7/7)							339 (154)
TSX2305GY			115 V, 60 Hz (NEMA 5-15)							450 (204)
TSX2305GZ		23 (650)	208-230 V, 60 Hz (NEMA 6-15)	1 glass	4			28.5 x 24.0 x 58.0 (72.3 x 61.0 x 147.3)	37.8 x 28.0 x 78.5 (96.0 x 71.1 x 199.4)	429 (195)
TSX2305GV			208-230 V, 50 Hz (CEE 7/7)							429 (195)
TSX3005GY			115 V, 60 Hz (NEMA 5-15)							458 (208)
TSX3005GZ	3-7°C (5°C)	(5°C) 29.2 (827)	208-230 V, 60 Hz (NEMA 6-15)	1 glass	s 4	auto	CE, cULus	28.5 x 30.0 x 58.0 (72.3 x 76.2 x 147.3)	37.3 x 34.0 x 78.5 (94.7 x 86.4 x 199.4)	458 (208)
TSX3005GV			208-230 V, 50 Hz (CEE 7/7)							458 (208)
TSX4505GY			115 V, 60 Hz (NEMA 5-15)							611 (277)
TSX4505GZ		45.8 (1,297)	208-230 V, 60 Hz (NEMA 6-15)	Double sliding glass	8			26.0 x 52.5 x 58.0 (66 x 133.4 x 147.3)	36.6 x 56.5 x 78.5 (93.1 x 143.5 x 199.4)	611 (277)
TSX4505GV			208-230 V, 50 Hz (CEE 7/7)	glass						611 (277)
TSX5005GY			115 V, 60 Hz (NEMA 5-15)							669 (303)
TSX5005GZ		51.1 (1,447)	208-230 V, 60 Hz (NEMA 6-15)	2 glass	8			28.5 x 52.5 x 58.0 (72.4 x 133.4 x 147.3)	37.8 x 56.5 x 78.5 (96.0 x 143.5 x 199.4)	669 (303)
TSX5005GV			208-230 V, 50 Hz (CEE 7/7)							669 (303)

TSX Series high-performance biomedical solid door lab refrigerators















Our high-performance solid door refrigerators combine advanced temperature control with high-quality cabinet construction and alarm systems. Positive, forced-air circulation is designed to maintain temperature uniformity to protect important medical and pharmaceutical products as well as laboratory media, reagents, and more.

- Heat-free defrost for maximum temperature uniformity
- GMP Clean Room Class A / ISO 6 (ISO EN 14644-1) compatible with appropriate pre-install preparation
- Four 2" casters for easy mobility; the front two are lockable
- Bright, LED interior lighting
- Self-closing door with 90° stop to assist with inventory loads
- See pages 14-20 for options and accessories



TSX Series high-performance solid door lab refrigerators

Cat. No.	Temp. range (setpoint)	Capacity cu. ft. (litre)	Electrical (plug)	Doors	Shelves	Defrost	Certification	Interior dimensions D x W x H in (cm)	Exterior dimensions D x W x H in (cm)	Shipping weight lbs (kg)
TSX1205SY			115 V, 60 Hz (NEMA 5-15)							340 (154)
TSX1205SZ		11.5 (326)	208–230 V, 60 Hz (NEMA 6-15)	1 solid	4			21.8 x 20.0 x 52.4 (55.4 x 50.8 x 133.1)	31.1 x 24.0 x 73.0 (71.1 x 61.9 x 185.4)	340 (154)
TSX1205SV			208-230 V, 50 Hz (CEE 7/7)							340 (154)
TSX2305SY			115 V, 60 Hz (NEMA 5-15)							426 (193)
TSX2305SZ		23.0 (650)	208–230 V, 50/60 Hz (NEMA 6-15)	1 solid	4			28.5 x 24.0 x 58.0 (72.3 x 61.0 x 147.3)	37.9 x 28.0 x 78.5 (96.2 x 71.1 x 199.4)	426 (193)
TSX2305SV	0.700 (500)		208-230 V, 50 Hz (CEE 7/7)			outo.	CE, cULus			405 (184)
TSX3005SY	3–7°C (5°C)		115 V, 60 Hz (NEMA 5-15)			auto	CE, COLUS			459 (208)
TSX3005SZ		29.2 (827)	208-230 V, 60 Hz (NEMA 6-15)	1 solid	4			28.5 x 30.0 x 58.0 (72.3 x 76.2 x 147.3)	37.9 x 34.0 x 78.5 (96.2 x 86.4 x 199.4)	459 (208)
TSX3005SV			208-230 V, 50 Hz (CEE 7/7)							459 (208)
TSX5005SY			115 V, 60 Hz (NEMA 5-15)							621 (282)
TSX5005SZ		51.1 (1,447)	208-230 V, 60 Hz (NEMA 6-15)	2 solid	8			28.5 x 52.5 x 58.0 (72.4 x 133.4 x 147.3)	37.9 x 56.5 x 78.5 (96.2 x 143.5 x 199.4)	621 (282)
TSX5005SV			208-230 V, 50 Hz (CEE 7/7)							621 (282)

TSX Series high-performance chromatography refrigerators













TSX high-performance chromatography refrigerators are designed for a variety of applications requiring close temperature control, full access to chromatography instrumentation, and easy set-up of instrumentation and apparatus within the chamber. The TSX chromatography series features industry-leading safety features to ensure maximum protection.

- Heat-free defrost for maximum temperature uniformity
- Two 2" (5 cm) side wall access ports with insulated, hinged covers
- GMP Clean Room Class A / ISO 6 (ISO EN 14644-1) compatible with appropriate pre-install preparation
- Four 2" casters for easy mobility; the front two are lockable
- Bright, LED interior lighting
- Self-closing door with 90° stop to assist with inventory loads
- Safety switch protected internal electrical outlet on all models (Duplex outlet on A and D models, single outlet on V models)
- See pages 14-20 for options and accessories



Thermo Scientific[™]
TSX 827 litre
chromatography refrigerator

TSX Series high-performance chromatography refrigerators

Cat. No.	Temp. range (setpoint)	Capacity cu. ft. (litre)	Electrical (plug)	Doors	Shelves	Defrost	Certification	Interior dimensions D x W x H in (cm)	Exterior dimensions D x W x H in (cm)	Shipping weight lbs (kg)
TSX2305CY			115 V, 60 Hz (NEMA 5-15)							439 (199)
TSX2305CZ		23 (650)	208-230 V, 50/60 Hz (NEMA 6-15)	1 glass	0 Full 2 Half			28.5 x 24.0 x 58.0 (72.3 x 61.0 x 147.3)	37.8 x 28.0 x 78.5 (96.0 x 71.1 x 199.4)	418 (190)
TSX2305CV			208–230 V, 50/60 Hz (CEE 7/7)		2 1 (01)			(12.0 x 01.0 x 141.0)	(00.0 X 7 1.1 X 100.4)	418 (190)
TSX3005CY			115 V, 60 Hz (NEMA 5-15)							442 (201)
TSX3005CZ	29.2 (827)	29.2 (827)	208-230 V, 50/60 Hz (NEMA 6-15)	1 glass	0 Full 2 Half		CE, cULus	28.5 x 30.0 x 58.0 (72.3 x 76.2 x 147.3) 26.0 x 52.5 x 58.0 (66.0 x 133.4 x 147.3)	37.3 x 34.0 x 78.5 (94.7 x 86.4 x 199.4)	442 (201)
TSX3005CV	3–7°C (5°C)		208-230 V, 50/60 Hz (CEE 7/7)			auto				442 (201)
TSX4505CY	3-7°C (5°C)		115 V, 60 Hz (NEMA 5-15)						36.6 x 56.5 x 78.5 (93.1 x 143.5 x 199.4)	600 (272)
TSX4505CZ		45.8 (1,297)	208-230 V, 50/60 Hz (NEMA 6-15)	Double sliding glass	4 Full 2 Half					600 (272)
TSX4505CV			208-230 V, 50/60 Hz (CEE 7/7)	gidoo						600 (272)
TSX5005CY			115 V, 60 Hz (NEMA 5-15)							658 (298)
TSX5005CZ		51.1 (1,447)	208-230 V, 50/60 Hz (NEMA 6-15)	2 glass	4 Full 2 Half			28.5 x 52.5 x 58.0 (72.4 x 133.4 x 147.3)	37.8 x 56.5 x 78.5 (96.0 x 143.5 x 199.4)	658 (298)
TSX5005CV			208-230 V, 50/60 Hz (CEE 7/7)							658 (298)

TSX Series high-performance blood bank refrigerators







Our high-performance blood bank refrigerators are designed to meet strict requirements established by the AABB for the storage of whole blood and blood components. They are approved products under the AABB Standards-Compliant Product Evaluation (SCoPE) program.

- Factory pre-set to 4°C to meet blood storage guidelines
- Heat-free defrost for maximum temperature uniformity
- Convenient, stainless steel, fully extendable and adjustable drawers
- Standard, built-in chart recorder
- GMP Clean Room Class A
 / ISO 6 (ISO EN 14644-1)
 compatible with appropriate
 pre-install preparation

- Four 2" casters for easy mobility;
 the front two are lockable
- Bright, LED interior lighting
- Self-closing door with 90° stop to assist with inventory loads
- See pages 14-20 for options and accessories
- FDA listed Class II Medical Device, 510K-exempt, and comply with the requirements of the European Medical Device Directive, 93/42/EEC (Class IIa)*



Thermo Scientific[™]
TSX 650 litre
blood bank refrigerator

TSX Series high-performance blood bank refrigerators

Cat. No.	Temp. range (setpoint)	Capacity cu. ft. / litre (blood bags**)	Electrical (plug)	Doors	Drawers	Defrost	Certification	Interior dimensions D x W x H in (cm)	Exterior dimensions D x W x H in (cm)	Shipping weight lbs (kg)
TSX1204BY			115 V, 60 Hz (NEMA 5-15)							404 (183)
TSX1204BZ		11.5 / 326 (192)	208–230 V, 60 Hz (NEMA 6-15)	1 glass	6			21.8 x 20.0 x 52.4 (55.4 x 50.8 x 133.1)	30.5 x 24.0 x 73.0 (77.5 x 61.9 x 185.4)	404 (183)
TSX1204BV			208-230 V, 50 Hz (CEE 7/7)							404 (183)
TSX2304BY			115 V, 60 Hz (NEMA 5-15)							550 (249)
TSX2304BZ	23 / 650 (385)	208-230 V, 60 Hz (NEMA 6-15)	1 glass	7			28.5 x 24.0 x 58.0 (72.3 x 61.0 x 147.3)	37.8 x 28.0 x 78.5 (96.0 x 71.1 x 199.4)	529 (240)	
TSX2304BV	0.790 (490)		208-230 V, 50 Hz (CEE 7/7)			- auto	CE, cULus			529 (240)
TSX3004BY	- 3–7°C (4°C)	3–7°C (4°C) (CEE ///) 115 V, 60 Hz (NEMA 5-15)		auto	CE, COLUS			554 (251)		
TSX3004BZ		29.2 / 827 (426)	208–230 V, 60 Hz (NEMA 6-15)	1 glass	6			28.5 x 30.0 x 58.0 (72.3 x 76.2 x 147.3)	37.3 x 34.0 x 78.5 (94.7 x 86.4 x 199.4)	554 (251)
TSX3004BV			208-230 V, 50 Hz (CEE 7/7)							554 (251)
TSX5004BY			115 V, 60 Hz (NEMA 5-15)							865 (392)
TSX5004BZ		51.1 / 1447 (770)	208–230 V, 60 Hz (NEMA 6-15)	2 glass	14			28.5 x 52.5 x 58.0 (72.4 x 133.4 x 147.3)	37.8 x 56.5 x 78.5 (96.0 x 143.5 x 199.4)	865 (392)
TSX5004BV			208-230 V, 50 Hz (CEE 7/7)							865 (392)

^{** 450} mL whole blood bags.

^{*} Only V voltage models are listed under European Medical Device Directive, 93/42/EEC (Class IIa).

TSX Series high-performance pharmacy refrigerators











Our high-performance pharmacy refrigerators feature adjustable basket drawers and glass doors for the easy identification and access of vaccines, pharmaceuticals, chemotherapeutics, and other material requiring 2-8°C storage. NSF/ANSI 456 Vaccine Storage Standard-certified*, the TSX series delivers the performance, quality, and compliance needed for vaccine storage.

- Heat-free defrost for maximum temperature uniformity
- Convenient, fully extendable and adjustable basket drawers
- GMP Clean Room Class A / ISO 6 (ISO EN 14644-1) compatible with appropriate pre-install preparation
- Four 2" casters for easy mobility; the front two are lockable
- Bright, LED interior lighting
- Self-closing door with 90° stop to assist with inventory loads
- See pages 14-20 for options and accessories



Thermo Scientific™ TSX 650 litre pharmacy refrigerator

TSX Series high-performance pharmacy refrigerators

Cat. No.	Temp. range (setpoint)	Capacity cu. ft. (litre)	Electrical (plug)	Doors	Basket drawers	Defrost	Certification	Interior dimensions D x W x H in (cm)	Exterior dimensions D x W x H in (cm)	Shipping weight lbs (kg)
TSX1205PY			115 V, 60 Hz (NEMA 5-15)							388 (176)
TSX1205PZ		11.5 (326)	208-230 V, 60 Hz (NEMA 6-15)	1 glass	5			21.8 x 20.0 x 52.4 (55.4 x 50.8 x 133.1)	30.5 x 24.0 x 73.0 (77.5 x 61.9 x 185.4)	388 (176)
TSX1205PV			208-230 V, 50 Hz (CEE 7/7)							388 (176)
TSX2305PY			115 V, 60 Hz (NEMA 5-15)							531 (241)
TSX2305PZ		23 (650)	208-230 V, 60 Hz (NEMA 6-15)	1 glass	6			28.5 x 24.0 x 58.0 (72.3 x 61.0 x 147.3)	37.8 x 28.0 x 78.5 (96.0 x 71.1 x 199.4)	510 (231)
TSX2305PV	0. 700 (500)		208-230 V, 50 Hz (CEE 7/7)	C	CE, cULus			510 (231)		
TSX3005PY	- 3-7°C (5°C)		115 V, 60 Hz (NEMA 5-15)			auto	NSF/ANSI 456			541 (245)
TSX3005PZ		29.2 (827)	208-230 V, 60 Hz (NEMA 6-15)	1 glass	6			28.5 x 30.0 x 58.0 (72.3 x 76.2 x 147.3)	37.3 x 34.0 x 78.5 (94.7 x 86.4 x 199.4)	541 (245)
TSX3005PV			208-230 V, 50 Hz (CEE 7/7)							541 (245)
TSX5005PY			115 V, 60 Hz (NEMA 5-15)							830 (376)
TSX5005PZ		51.1 (1,447)	208-230 V, 60 Hz (NEMA 6-15)	2 glass	12			28.5 x 52.5 x 58.0 (72.4 x 133.4 x 147.3)	37.8 x 56.5 x 78.5 (96.0 x 143.5 x 199.4)	830 (376)
TSX5005PV			208-230 V, 50 Hz (CEE 7/7)							830 (376)

^{*} Only Y and Z voltages available with NSF/ANSI 456 labeling

TSX Series high-performance auto defrost –30°C freezers

















Our high-performance laboratory freezers are designed for applications requiring storage of vaccines, pharmaceuticals, chemotherapeutics, reagents, and other commonly used biological or laboratory materials such as primers, siRNA molecules, and fetal bovine serum (FBS). With NSF/ANSI 456 Vaccine Storage Standard certification*, the TSX series delivers the performance, quality, and compliance needed for vaccine storage.

- Forced-air circulation for temperature uniformity and fast temperature recovery
- Non-invasive defrost with time and temperature guided cycle
- GMP Clean Room Class A / ISO 6 (ISO EN 14644-1) compatible with appropriate pre-install preparation
- NSF/ANSI 456-certified when ordered with Certificate of Calibration*
- Four 2" casters for easy mobility; the front two are lockable
- Self-closing door with 90° stop to assist with inventory loads
- See pages 14-20 for options and accessories



Thermo Scientific™ TSX 326 litre freezer

TSX Series high-performance auto defrost -30°C freezers

Cat. No.	Temp. range (setpoint)	Capacity cu. ft. (litre)	Electrical (plug)	Doors	Shelves	Defrost	Certification	Interior dimensions D x W x H in (cm)	Exterior dimensions D x W x H in (cm)	Shipping weight lbs (kg)
TSX1230FY			115 V, 60 Hz (NEMA 5-15)							335 (152)
TSX1230FZ		11.5 (326)	208-230 V, 60 Hz (NEMA 6-15)	1 solid	4			21.8 x 20.0 x 52.4 (55.4 x 50.8 x 133.1)	31.1 x 24.0 x 73.0 (79.0 x 61.9 x 185.4)	335 (152)
TSX1230FV			208-230 V, 50 Hz (CEE 7/7)							335 (152)
TSX2330FY			115 V, 60 Hz (NEMA 5-15)							423 (192)
TSX2330FZ		23.3 (659)	208-230 V, 60 Hz (NEMA 6-15)	1 solid	4			28.5 x 24.0 x 58.0 (72.3 x 61.0 x 147.3)	37.9 x 28.0 x 78.5 (96.2 x 71.1 x 199.4)	402 (182)
TSX2330FV	−35° to −15°C		208-230 V, 50 Hz (CEE 7/7)			auto	CE. cULus	(12.0 x 01.0 x 141.0)		402 (182)
TSX3030FY	(-30°C)		115 V, 60 Hz (NEMA 5-15)			auto	CE, COLUS			439 (199)
TSX3030FZ		29.2 (827)	208-230 V, 60 Hz (NEMA 6-15)	1 solid	4			28.5 x 30.0 x 58.0 (72.3 x 76.2 x 147.3)	37.9 x 34.0 x 78.5 (96.2 x 86.4 x 199.4)	439 (199)
TSX3030FV			208-230 V, 50 Hz (CEE 7/7)							439 (199)
TSX5030FY			115 V, 60 Hz (NEMA 5-15)							621 (282)
TSX5030FZ		51.1 (1,447)	208-230 V, 60 Hz (NEMA 6-15)	2 solid	8			28.5 x 52.5 x 58.0 (72.3 x 133.4 x 147.3)	37.9 x 56.5 x 78.5 (96.2 x 143.5 x 199.4)	621 (282)
TSX5030FV			208-230 V, 50 Hz (CEE 7/7)							621 (282)

^{* 6916-2} Certificate of Calibration must be ordered with freezers to have label indicating NSF/ANSI 456 compliance. Only Y and Z voltages available with NSF/ANSI 456 labeling.

TSX Series high-performance manual defrost -20°C freezers















Thermo Scientific™ high-performance manual defrost freezers are designed to prevent slight and intermittent temperature variations that occur due to coil warming during an automatic defrost cycle. The enzyme freezers also come with enzyme bins.

TSX Series high-performance manual defrost freezers feature:

- Cold-wall convection cooling and temperature uniformity
- Compatibility with GMP Clean Room Class A and ISO 6 (ISO EN 14644-1) standards with appropriate pre-installation
- Four 2" casters for easy movement and lockable front casters
- Self-closing doors with 90° stop to assist with inventory loads
- See pages 14-20 for options and accessories



Thermo Scientific™ TSX 650 litre freezer

TSX Series high-performance manual defrost -20°C freezers

Cat. No.	Temp. range (setpoint)	Capacity cu. ft. (litre)	Electrical (plug)	Doors	Shelves (bins)	Defrost	Certification	Interior dimensions D x W x H in (cm)	Exterior dimensions D x W x H in (cm)	Shipping weight lbs (kg)
TSX2320FY			115 V, 60 Hz (NEMA 5-15)	1 solid 4 (0)		manual				459 (208)
TSX2320FZ	23.3 (659	23.3 (659)	208-230 V, 60 Hz (NEMA 6-15)		4 (0)		CE, cULus	28.5 x 24.0 x 58.0 (72.3 x 61.0 x 147.3)	38.9 x 28.0 x 78.5 (99.0 x 71.1 x 199.4)	438 (199)
TSX2320FV	−25° to −15°C		208-230 V, 50/60 Hz (CEE 7/7)							438 (199)
TSX3020FY	25° to -15°C (-20°C) 	(-20°C)	115 V, 60 Hz (NEMA 5-15)					28.5 x 30.0 x 58.0 (72.3 x 76.2 x 147.3)	38.9 x 34.0 x 78.5 (99.0 x 86.4 x 199.4)	483 (219)
TSX3020FZ		29.2 (827)	208-230 V, 60 Hz (NEMA 6-15)	1 solid	4 (0)					483 (219)
TSX3020FV			208-230 V, 50/60 Hz (CEE 7/7)							483 (219)

TSX Series high-performance manual defrost -20°C enzyme freezers

	0 .									
TSX2320EY			115 V, 60 Hz (NEMA 5-15)							514 (233)
TSX2320EZ		23.3 (659)	208-230 V, 60 Hz (NEMA 6-15)	1 solid	9 (45)			28.5 x 24.0 x 58.0 (72.3 x 61.0 x 147.3)	38.9 x 28.0 x 78.5 (99.0 x 71.1 x 199.4)	493 (224)
TSX2320EV	–25° to −15°C		208-230 V, 50/60 Hz (CEE 7/7)			CE allius			493 (224)	
TSX3020EY	(-20°C)		115 V, 60 Hz (NEMA 5-15)			manual	CE, cULus			552 (251)
TSX3020EZ		29.2 (827)	208-230 V, 60 Hz (NEMA 6-15)	1 solid	1 solid 9 (45)			28.5 x 30.0 x 58 (72.3 x 76.2 x 147.3)	38.9 x 34.0 x 78.5 (99.0 x 86.4 x 199.4)	552 (251)
TSX3020EV			208-230 V, 50/60 Hz (CEE 7/7)							552 (251)

TSX Series high-performance –30°C plasma freezers







Our preset, high-performance –30°C plasma freezers with automatic defrost are designed to meet strict requirements established by the AABB and are approved products under their Standards-Compliant Product Evaluation (SCoPE) program for the storage of plasma.

- Forced-air circulation for temperature uniformity and fast temperature recovery
- Convenient, stainless steel, fully extendable and adjustable drawers
- GMP Clean Room Class A
 / ISO 6 (ISO EN 14644-1)
 compatible with appropriate
 pre-install preparation
- Standard, built-in chart recorder

- Four 2" casters for easy mobility; the front two are lockable
- Self-closing door with 90° stop to assist with inventory loads
- See pages 14-20 for options and accessories
- FDA listed Class II Medical Device, 510K exempt, and comply with the requirements of the European Medical Device Directive, 93/42/EEC (Class IIa)*



TSX Series high-performance -30°C plasma freezer

Cat. No.	Temp. range (setpoint)	Capacity cu. ft. / litre (plasma boxes**)	Electrical (plug)	Doors	Drawers	Defrost	Certification	Interior dimensions D x W x H in (cm)	Exterior dimensions D x W x H in (cm)	Shipping weight Ibs (kg)		
TSX1230LY			115 V, 60 Hz (NEMA 5-15)							412 (187)		
TSX1230LZ		11.5 / 326 (273)	208-230 V, 60 Hz (NEMA 6-15)	1 solid	7			21.8 x 20.0 x 52.4 (55.4 x 50.8 x 133.1)	31.1 x 24.0 x 73.0 (79.0 x 61.9 x 185.4)	412 (187)		
TSX1230LV			208-230 V, 50 Hz (CEE 7/7)							412 (187)		
TSX2330LY			115 V, 60 Hz (NEMA 5-15)							526 (239)		
TSX2330LZ	-35° to -15°C (-30°C)			23.3 / 659 (532)	208-230 V, 60 Hz (NEMA 6-15)	1 solid	7			28.5 x 24.0 x 58.0 (72.3 x 61.0 x 147.3)	37.9 x 28.0 x 78.5 (96.2 x 71.1 x 199.4)	505 (229)
TSX2330LV			208-230 V, 50 Hz (CEE 7/7)			auto	CE, cULus			505 (229)		
TSX3030LY			115 V, 60 Hz (NEMA 5-15)		7				37.9 x 34.0 x 78.5 (96.2 x 86.4 x 199.4)	556 (252)		
TSX3030LZ		29.2 / 827 (665)	208-230 V, 60 Hz (NEMA 6-15)	1 solid				28.5 x 30.0 x 58.0 (72.3 x 76.2 x 147.3)		556 (252)		
TSX3030LV			208-230 V, 50 Hz (CEE 7/7)							556 (252)		
TSX5030LY	_		115 V, 60 Hz (NEMA 5-15)							817 (371)		
TSX5030LZ		51.1 / 1447 (1,064)	208-230 V, 60 Hz (NEMA 6-15)	2 solid	14			28.5 x 52.5 x 58.0 (72.4 x 133.4 x 147.3)	37.9 x 56.5 x 78.5 (96.2 x 143.5 x 199.4)	817 (371)		
TSX5030LV			208-230 V, 50 Hz (CEE 7/7)							817 (371)		

^{** 250} mL plasma boxes.

^{*} Only V voltage models are listed under European Medical Device Directive, 93/42/EEC (Class IIa).

Options and accessories

Productive use of TSX Series refrigerators and freezers can be enhanced with options and accessories specifically designed to improve utility and convenience. Many options are factory-installed and must be specified with your refrigerator and freezer order. Customer-installed options may require the services of a factory-authorized technician. The ordering chart on pages 15-18 will inform you which options are factory- or customer-installed.

Before ordering

Serial number tags on all TSX Series refrigerators and freezers provide model numbers and voltage information needed for accurate selection of options ordered for field installation. You can also refer to the refrigerator and freezer ordering charts in this brochure for model numbers and voltage information. It is recommended that options be ordered when your refrigerator or freezer is ordered. Factory-installed options eliminate downtime during product installation.

Adjustable alarm delay modules

The adjustable alarm delay is designed to eliminate nuisance alarms due to intermittent or transitory conditions such as lightning or brief power outages. The adjustable delay requires an alarm condition to exist continuously for a pre-determined time (adjustable) before a signal is released to a central alarm and monitoring system or telephone dialer.

- Adjustable delay from 0.5 to 32 minutes
- Red alarm indicator light remains flashing after transient condition is corrected; requires manual reset
- Signals chronic alarm conditions that may indicate impending component failure; allows time for inspection or corrective maintenance
- Inserts variable time interval between detection of alarm condition and transmission of signal
- Includes accurate digital timing circuit adjustable from 0.5, 1, 2, 4, 8, 18, or 32 minutes
- Operates independently of the line power; built-in battery uses customer-supplied 9V battery

Remote alarm modules

Free-standing remote alarm modules tie in to the standard remote alarm terminals on the refrigerators and freezers.

4-20 milliamp (MA) transmitters

4–20 milliamp transmitters offer a point-to-point circuit to transmit signals from refrigerator and freezer sensors to a controller, sending an analog signal from 4–20 milliamps.

Temperature chart recorders

Temperature chart recorders are standard on blood bank refrigerators and plasma freezers but optional on other models. The recorders are 6" (15.2 cm), seven-day, and use pressure-sensitive chart paper. One box of 50 charts is included with an order.

Door swing options

All single-door TSX refrigerators and freezers are right-hand swing but factory-installed, left-hand swing doors are available. Door swing direction cannot be changed on double door TSX refrigerators and freezers.

Surge suppressors

Surge suppressors are designed to prevent issues related to voltage surges.

Seismic restraint kits

Seismic restraint kits provide additional stability for regions prone to earthquakes.

E-lock adapter kits

E-locks provide access control with audit-trail capabilities, as well as temperature monitoring. These kits require no electricity and are available in both factory- and customer-installed options for CompX™, Pyxis™, OmniceII™ and McKesson™ locks.

Specialty electrical plugs

For countries where NEMA 5-15, 6-15 and Continental EU plugs are not standard, specialty plug options are available. See page 19 for these country-specific plugs.

Options

Refrigerators

Ordering guide: options for high-performance refrigerators

For use with refrigerator size:	11.5 cu. ft. (325 L)	23 cu. ft. (650 L)	29.2 cu. ft. (826 L)	45.8 cu. ft. (1,297 L)	51.1 cu. ft. (1,447 L)
	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Door options (factory-installed)					
Left-hand swing, solid door	6995	6997	6999		
Left-hand swing, glass door	6996	6998	7000		
Right-hand swing, glass door	7066	7012	7013		
Left- and right-hand swinging doors, solid					7019
Left- and right-hand swinging doors, glass					7014
6" 7-day inkless chart recorders, -40°C to +25°C	<u>'</u>		'	'	
Free-standing, customer-installed, 115 V, 60 Hz models			6383-7A		
Free-standing, customer-installed, 208-230 V, 60 Hz models			6383-7D		
Free-standing, customer-installed, 230 V, 50 Hz models (EU)			6383-7V		
Free-standing, customer-installed, 230 V, 50 Hz models (UK)			6383-7W		
Factory-installed (all voltages)			6183-7		
Replacement chart paper, box of 50			6184		
Remote alarm modules (customer-installed)	<u> </u>				
115 V, 60 Hz models			5612-1A		
208-230 V, 60 Hz models			5612-2D		
230 V, 50 Hz models			5612-3V		
Alarm delay modules					
Battery operated			6903		
Digital temperature monitor					
Single input channel, temperature range –100° to +25°C, set point resolution of 1°C, high temperature alarm only, numeric LCD display, red visual alarm, 8 ft. Teflon™ lead wire, Velcro™ mounting strap, 5" L x 2" D x 4.5" W (130 x 50 x 110 mm), 120 V, 60 Hz, with a 15 amp dual prong plug (fits NEMA 5-15R)			6898		

Options

Refrigerators (continued)

Ordering guide: options for high-performance refrigerators

For use with refrigerator size:	11.5 cu. ft. (325 L)	23 cu. ft. (650 L)	29.2 cu. ft. (826 L)	45.8 cu. ft. (1,297 L)	51.1 cu. ft. (1,447 L)	
	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.	
Deluxe electronic remote alarm						
Requires a dedicated, analog phone line			6224TA			
4-20 milliamp transmitters						
Self-powered, factory-installed			7204			
Non-powered, factory-installed			6907-1			
Non-powered, customer-installed			6907-2			
E-lock adapter kits (does not include locks; single door models only)						
CompX adapter, factory-installed		CXELAF				
CompX adapter, customer-installed		CXELAC				
Pyxis glass door adapter, factory-installed		PXELAGF				
Pyxis glass door adapter, customer-installed		PXELAGC				
Pyxis solid door adapter, factory-installed		PXELASF				
Pyxis solid door adapter, customer-installed		PXELASC				
Omnicell glass door adapter, factory-installed		OMELAGF				
Omnicell glass door adapter, customer-installed		OMELAGC				
Omnicell solid door adapter, factory-installed		OMELASF				
Omnicell solid door adapter, customer-installed		OMELASC				
McKesson glass door adapter, factory-installed		MKELAGF				
McKesson glass door adapter, customer-installed		MKELAGC				
McKesson solid door adapter, factory-installed	MKELASF					
McKesson solid door adapter, customer-installed		MKELASC				
Stainless steel interior (factory-installed)						
Stainless steel interior finish	6199-3D	6115	6709	6711	6116	

Options

Freezers

Ordering guide: options for high-performance freezers

For use with freezer size:	11.5 cu. ft. (326 L)	23.3 cu. ft. (659 L)	29.2 cu. ft. (826 L)	51.1 cu. ft. (1,447 L)
	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Door options (factory-installed)				
Left-hand swing, solid door	6995	6997	6999	
6" 7-day inkless chart recorders, -40°C to +25°C				
Factory-installed (all voltages)	6183-7			
Free-standing, customer-installed, 115 V, 60 Hz models		6383-7A		
Free-standing, customer-installed, 208-230 V, 60 Hz models		6383-7D		
Free-standing, customer-installed, 230 V, 50 Hz models (EU)		638	3-7V	
Free-standing, customer-installed, 230 V, 50 Hz models (UK)	6383-7W			
Replacement chart paper, box of 50	6184			
Remote alarm modules (customer-installed)				
115 V, 60 Hz models	5612-1A			
208-230 V, 60 Hz models		5612-2D		
230 V, 50 Hz models		561	2-3V	
Alarm delay modules				
Battery operated		6903		
Digital temperature monitor				
Single input channel, temperature range -100° to $+25^\circ$ C, setpoint resolution of 1° C, high temperature alarm only, numeric LCD display, red visual alarm, 8 ft. Teflon lead wire, Velcro mounting strap, 5° L x 2° D x 4.5° W (mm, $130 \times 50 \times 110$), 120 V , 60 Hz , with a 15 amp dual prong plug (fits NEMA 5-15R)	6898			
Deluxe electronic remote alarm				
Requires a dedicated, analog phone line	6224TA			
4-20 milliamp transmitters				
Self-powered, factory-installed	7205TA			
Non-powered, factory-installed		4706		
E-lock adapter kits (does not include locks; single door models only)				
CompX adapter, factory-installed	CXELAF			
CompX adapter, customer-installed	CXELAC			
Pyxis solid door adapter, factory-installed	PXELASF			
Pyxis solid door adapter, customer-installed	PXELASC			
Omnicell solid door adapter, factory-installed	OMELASF			
Omnicell solid door adapter, customer-installed	OMELASC			
McKesson solid door adapter, factory-installed	MKELASF			
McKesson solid door adapter, customer-installed	MKELASC			
Stainless steel interior (factory-installed)	·			
Stainless steel interior finish (not available on -20°C models)	6199-3D	6115	6709	6116

Accessories

Ordering guide: accessories for high-performance refrigerators and freezers

For use with unit size:	11.5 cu. ft. (326 L)	23.3 cu. ft. (659 L)	29.2 cu. ft. (826 L)	45.8 cu. ft. (1,297 L)	51.1 cu. ft. (1,447 L)
	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
Shelves					
Epoxy-coated, full size shelf	7125	6696	6695	6696	
Epoxy-coated, half size shelf		6698	6697	66	98
Stainless steel, full size shelf	6696-3	6696-1	6695-1	6696-1	6696-1
Roll-out drawers					
Complete set: Cat. No. (quantity)	7445 (5)	6699 (6)	6704 (6)		6700 (12)
Single drawers	7122	6702	6725		6702
Drawer dividers for roll-out, stainless steel drawers					
4-place divider, order one divider per drawer (quantity)	7027 (4)	6206 (4)	6963 (5)		6206 (4)
3" casters (note: all models ship standard with 2")					
Set of four, 3" (76 mm) casters		6041-1			
Additional wire basket drawers					
Single drawer, for pharmacy refrigerators	WB12	WB23/50	WB30		WB23/50
Chromatography refrigerator shelf supports					
Stainless steel full		CSSFULL			
Stainless steel half		CSSHALF			
Painted full		CSPFULL			
Painted half		CSPHALF			
Enzyme bins					
Sold as each, labels not included		6736			
Thermo Scientific Lab Cooler Module					
Holds twenty-four 1.5 mL tubes and eight 0.5 mL tubes		6744			
Seismic restraint kits					
Basic		TFR210			
For OSHPD	TF-LRF12	TF-LRF23	TF-LRF30	TF-LRF50	TF-LRF50

Specialty plugs for refrigerators and freezers

Specialty plugs	Cat. No.	
Specialty Plug	Argentina	430381H01
Specialty Plug	Australia (10 Amp)	326741H01
Specialty Plug	Australia (15 Amp)	430268H01
Specialty Plug	Brazil	430383H01
Specialty Plug	China	316705H01
Specialty Plug	Denmark	430380H01
Specialty Plug	Great Britain	316704H01

Specialty plugs (factory-installed) for all models Cat.		
Specialty Plug	India	430271H01
Specialty Plug	Israel	430273H01
Specialty Plug	Italy	430272H01
Specialty Plug	Switzerland	430382H01
Specialty Plug	Twist lock plug NEMA L5-20P	327197H02
Specialty Plug	Twist lock plug NEMA L6-15P	327197H01

Services

TSX Series high-performance refrigerators and freezers are designed to meet UL and CE criteria for safety and performance. All connections must comply with local electrical codes.

- Selection charts for each standard model list voltage, rated amperage, recommended circuit breaker size, and NEMA electrical plug information
- Most refrigerators and freezers are supplied with line cord plugs, which require corresponding receptacles
- Site preparation requires availability of the proper receptacle; a dedicated circuit is required
- Special voltage selections may be available at extra cost and must be specified when ordering
- For questions regarding site preparation, installation and electrical connection, contact your sales representative

Certificate of Calibration

Control, alarm, and temperature recording systems are systematically calibrated at the factory for accurate performance. An optional Certificate of Calibration to an NIST traceable instrument includes a model number and serial number certificate (single point calibration). Multiple point calibration is also available. Calibration certificates must be requested when ordering; for details, contact your sales representative.

Validation testing program

Validation testing services ordered in advance of shipment may accelerate in-house Installation Qualification (IQ) and Operation Qualification (OQ) programs. Validation services include documentation and performance reports, compressor and subsystem component specifications, microprocessor flow diagrams, software specifications, and more. For more details, contact your sales representative.

Cat. No.	Service description
7455TA	Temperature mapping of 24 hours at setpoint to include:
	Mapping data graphed at each location
	Thermocouple placement diagram
	Test equipment list
	Average uniformity and stability at specified cycle
	Minimum, average, and maximum temperatures at each thermocouple location
	Uniformity and stability at each location
7456TA	Temperature mapping of 24 hours (traceable instruments and raw data) at setpoint to include:
	Mapping data graphed at each location
	Thermocouple placement diagram
	Test equipment list utilizing Kaye Validator thermal validation equipment
	Calibration certificates of test equipment
	Thermocouple calibration reports
	Average uniformity and stability at specified cycle
	Minimum, average, and maximum temperatures at each thermocouple location
	Uniformity and stability at each location
6916-2	Certificate of Calibration (Selected models require Calibration Certificate for NSF 456 Vaccine Standard labeling)
6916-4	Factory quality control test log report

Other accessories



Wireless monitoring

The Smart-Vue Pro system is a remote monitoring solution for sample processing and storage applications from research through to production and patient care. This advanced solution is connected by a secure, long-range, dedicated network that enables 21 CFR Part 11–compliant data logging and monitoring of critical parameters across your laboratory equipment.



Clinical containers

Made with the highest-quality resins, Thermo Scientific™ Nalgene™ bottles are engineered to work together with a proprietary valve seal and a strong, semi-buttress thread design. Nalgene bottles offer a leakproof* guarantee because we manufacture and test both components together as part of our routine quality program.



Gibco media

Gibco™ media, sera, supplements, cells, and cell culture reagents are designed to deliver reproducibility and performance for results you can count on. Regardless of whether you are performing cell culture in a research lab or production facility, need a special or defined formulation, or are growing cell lines, primary cells or stem cells, Gibco products offer a reliable solution.

See wireless monitoring solutions, consumables, media, reagents and more at **thermofisher.com**

* Our guarantee for a leakproof seal is subject to our standard product warranty, as set forth in the Thermo Fisher Scientific Terms and Conditions of Sale. Our products are leakproof at ambient temperature and pressure when used with their corresponding closures. However, to ensure safe usage, customers are advised to test our containers and closures under conditions of their planned applications. Please contact technicalsupport@thermofisher.com if you need additional information about our products.

Find out more at thermofisher.com/tsx

thermo scientific

For Laboratoiry Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2019–2022 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. CompX is a trademark of CompX International, Inc. Pyxis is a registered trademark of CareFusion Corporation. Omnicell is a registered trademark of Omnicell, Inc. McKesson is a trademark of McKesson Corporation. Teflon is a registered trademark of E. I. Du Pont de Nemours and Company Corp. Velcro is a registered trademark of Velcro IP Holdings LLC. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. COL34362 0122