

New Year, New Savings with Thermo Scientific TSX Series

TSX Series auto and manual defrost freezers

Thermo Scientific™ TSX Series high-performance laboratory freezers are designed for products requiring unprecedented sample protection. Utilizing SNAP compliant hydrocarbon refrigerants and our V-Drive technology the TSX Series deliver superior uniformity and stability when the door is opened. Models available today include various sizes of manual defrost, auto defrost and flammable material storage freezer configurations.



TSX Series biomedical refrigerators

No two scientific or healthcare sites are the same—that's why we offer a variety of sizes for fit-for-purpose NSF 456-certified glass and solid door refrigerators. Designed to meet the demanding requirements of temperature sensitive products, the TSX Series high-performance refrigerators are NOW IN STOCK in multiple sizes and configurations.



TSX Series refrigerators & freezers are Energy Star and ACT certified and ready to ship in 5 days

Thermo Scientific™ TSX Series high-performance refrigerators, manual and auto defrost freezers are suitable for storing critical products, like vaccines, that are sensitive to temperature variation. With models certified to the new standard, NSF 456–Vaccine Storage, TSX Series refrigerators, manual and auto-defrost freezers deliver the performance and quality you need, in addition to the quiet operation, low energy usage, and exceptional user experience you deserve.



Our most popular models are in stock, ready to ship.

Thermo Scientific TSX Series high performance refrigerators and freezers are here to support your lab needs with unprecedented sample protection, sustainability, & availability.

- Ideal for today's applications with tight temperature performance and peak variation.
- Energy Star™ ACT™ certified models and NSF456 certified models
- Choice of solid or glass doors for refrigerators
- Choice of manual and auto-defrost freezers



Ordering information

Product description	Promotional pricing	Cat. No.
High Performance Refrigerator / Freezer Model		
TSX Series 5 cu ft Under counter glass door Laboratory Refrigerator*	\$4210	TSX505GASP
TSX Series 5 cu ft Under counter solid door Laboratory Refrigerator*	\$4080	TSX505SASP
TSX Series 23 cu ft Solid Door Laboratory Refrigerator	\$5990	TSX2305SARP
TSX Series 23 cu ft Glass Door Laboratory Refrigerator	\$5865	TSX2305GARP
TSX Series 23 cu ft -20 Manual Defrost Freezer	\$6110	TSX2320FARP
TSX Series 23 cu ft -30 Auto Defrost Freezer	\$6681	TSX2330FARP

*NSF 456 certified

Contact your Thermo Scientific representative today for in-stock equipment:

Name:

Email:

Phone

This promotion is open to customers in the US. The discount will apply to orders received between January 1, 2023 and March 31, 2023, or until promotional supplies are depleted, whichever comes first. No maximum purchase amount. Cannot be combined with other discounts or promotions. Offer void where prohibited, licensed, or restricted by federal, state, provincial, or local laws or regulation or agency/ institutional policy. Other restrictions may apply. Customer acknowledges that this offer may include a discount or other price reduction that must be properly and accurately accounted for and reported by customer as applicable. Customer acknowledges that this offer may include a discount or other price reduction that must be properly and accurately accounted for and reported by customer in accordance with all federal and state laws, including without limitation the federal anti-kickback law (42 C.F.R. § 1320a-7b(b)(3)(A)) and regulations thereunder (42 C.F.R. §1001.952(h)). This promotion cannot be combined with other discounts or promotion. Offer void where prohibited, licensed or restricted by federal, state, provincial, or local laws or regulation or agency/ institutional policy. Other restrictions may apply.

Find more, TSX Series refrigerators and freezers

to best fit your needs a **thermofisher.com/surestock**

thermo scientific

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2022 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **COL022214 1222**