thermoscientific

It's time for the right freezer

Not all applications are the same, which is why Thermo Scientific™ offers both Auto and Manual Defrost Biomedical Laboratory Freezers in our TSX and TSG series. Each offer unique features and benefits that are best suited for their design and purpose.





For a limited time, save up to 40% off Thermo Scientific™ TSX and TSG Freezers

Promo Cat. No.	Freezer Capacity	Temperature Range (Setpoint)	Auto or Manual Defrost	Sample Applications	Promo Price
TSX2330FARP	23 cu. ft.	-25°C to -15°C (-20°C)	Manual		\$6,299
TSX2320FARP	23 cu. ft.	-35°C to -15°C (-30°C)	Auto	¼ [™]	\$5,899
TSG25FSSARP	24 cu. ft.	-19°C to -27°C (-23°C)	Auto	a	\$4,999



















thermoscientific

Save up to 40% off Thermo Scientific TSX and TSG Freezers

Thermo Scientific™ TSX™ Series Manual Defrost Freezers

Designed for applications in which a slight cabinet warming during an auto defrost cannot be tolerated. The refrigeration coils located inside the cabinet walls provide precise temperature control and stability throughout the chamber.

Thermo Scientific™ TSX™ Series Auto Defrost Freezers

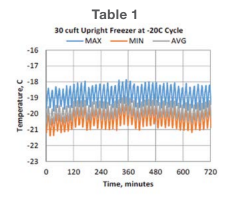
Built for the most demanding applications, they maintain a lower temperature range near -30°C to minimize the impact of temperature increase during defrost cycles. Forced air circulation design provides uniform temperature throughout the cabinets and fast door open recovery.

Thermo Scientific™ TSG Series Auto Defrost Freezers

Raising the bar on everyday freezers, these general-purpose laboratory freezers are designed for the demanding requirements of daily use in research, clinical, and industrial laboratories storing noncritical products such as reagents, media, proteins, and other samples requiring a controlled environment.

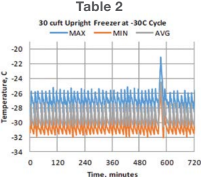
These great features are standard on all TSX and TSG freezers:

- Natural Green SNAP Compliant Refrigerants
- Energy StarTM Certified energy savings without sacrificing protection
- Whisper Quiet operation



No matter the defrost type, your samples will stay safely frozen within a tight temperature window. TSX Manual defrost units stay close to set point at all times (Table 1) while Auto defrost units stay in a range around set point with periodic defrost cycles (Table 2)*





^{*}Offer open to customers in the US and Canada. Offer valid for orders recieved between April 1, 2020 and September 30, 2020, or until promotional supplies are depleted, whichever comes first. Please order using these special catalog numbers to take advantage of special pricing on products listed. Please ask your sales representative for details. Valid only in connection with the catalog numbers in this promotional brochure. "Discount", "savings" or similar terms represent difference between manufacturer's published list price and manufacturer's suggested price for promotional offer. Manufacturer reserves the right to discontinue or modify this promotion at any time.

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)). Not valid in connection with any other offer or discount. Void where prohibited by law or company policy. Please note that items represented at no cost represent "in-kind discounts" and should be reported accordingly. Prices and specifications or products subject to change at any time.

Find out more at thermofisher.com/cold



^{*}Model specific temperature performance data can be provided upon request