

TSX Series cold storage systems—now up to the AABB Standards-Compliant Product Evaluation (SCoPE)

–30°C auto defrost plasma freezers

Thermo Scientific™ TSX Series high-performance plasma freezers are designed for products requiring tight temperature stability and peak variation. They integrate our V-Drive and adaptive defrost technologies to deliver superior uniformity and stability when the door is closed, and a fast cooling response when the door is opened. Their automatic defrost functionality can help avoid costly downtime while still delivering the performance needed for frozen plasma.



Cryoprecipitated antihemophilic factor



Plasma



Red blood cells



Whole blood



Granulocytes

4°C blood bank refrigerators

Thermo Scientific™ TSX Series high-performance blood bank refrigerators are fit-for-purpose and designed to meet the strict requirements established by the AABB SCoPE program, making them easy to use and maintain over their lifetime. The use of our V-Drive technology helps ensure that the usable space within the cabinet stays well within the 2–6°C range requirement used in most blood banks. This results in fewer temperature excursions, alarms, and discarded products.



High-quality storage solutions for your blood products

TSX Series high-performance blood bank refrigerators and auto defrost plasma freezers are suitable for storing blood products. Now certified to the standards of the American Association of Blood Banks (AABB) and its SCoPE program, the TSX Series delivers the performance and quality you need, in addition to the quiet operation, low energy usage, and exceptional user experience you deserve.

Find the right up-to-standard cold storage product to best fit your needs at [thermofisher.com/coldstorage](https://www.thermofisher.com/coldstorage)

ThermoFisher
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. © 2021 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. COL116267 1021