

Premier Solid Door Low Temperature Laboratory Freezer (-40°C)

NORLAKE
SCIENTIFIC®

Designed to meet the demanding requirements for scientific and laboratory research.

Advanced engineered design incorporates the latest in cabinet, refrigeration, temperature control and monitoring features. Provides energy-efficient, convenient, safe and reliable performance for optimal storage temperature environments necessary for a wide range of life science, pharmacy, biological, medical, clinical, and industrial applications.

Premier Solid Door Low Temperature Laboratory Freezer -40°C: (auto defrost), 24 cu. ft.capacity, one door, 115v, 60Hz, microprocessor controller, warm and cold audible and visual alarms, remote alarm contacts, UL/CuL listed for safety and performance.

Model NSXF221WWW/0 Low Temperature Freezer

- External dimensions: 27-1/2"W x 34-7/8"D x 81-1/2"H
- Internal dimensions: 23-1/2"W x 30"D x 59"H
- 24 cubic feet, one solid door
- Voltage: 115V, 1PH 60HZ
- Power cord with NEMA plug 5-20P included
- Shipping weight: 485 lbs.

Contact: Kathy Mannie
DAI Scientific Equipment
Ph: 651-777-7390
Email: kathy.mannie@daiscientific.com



Nor-Lake® Scientific has provided quality refrigeration equipment to the Scientific and Laboratory Market since 1947 and is committed to meeting customer needs for high quality and reliable refrigeration storage. The Nor-Lake Scientific advantage includes a comprehensive array of products and services, product variety, sizes, features and selection, value add options and accessories and competitive prices. Many models are available from stock inventory for immediate delivery.