thermoscientific

Thermo Scientific[™] TSX Series Ultra-Low Freezers

Now available in four sizes



Designed to meet the highest protection and sustainability standards for ultra-low storage

- **Four capacities:** 400, 500, 600 and 700 2-inch (5cm) box
- Re-designed, user interface with capacitive touch screen
- Best peak variation of energy-efficient ultra-low freezers: less than 5°C
- **Fastest door opening recovery on the market:** 17 minutes
- **Best overall temperature uniformity:** < 5.2°C with door openings, < 4.0°C with no door openings
- Long warm-up time from -80°C to -50°C at 5.05 hours
- Low energy usage: less than 8 kWh/day depending on size
- **5 year standard warranty:** plus 7 additional years on V-drive compressors*

*Restrictions and exclusions apply. Warranty is void if the unit is not maintained as set forth in the operation and service manuals.

Thormosoar tife 133.025

Designed to keep samples safe

- Low peak variation protects samples throughout the entire freezer cabinet¹
- V-Drive technology with adaptive control is designed to detect high and low usage patterns, adjust compressor speeds, and reduce energy without compromising protection
- Records temperature and events for the lifetime of the freezer

Designed to limit environmental impact and protect your budget

- Reduce energy usage up to 70% by replacing an older ultra-low freezer with a new TSX²
- Uses less than 8 kWh/day, depending on size
- Produces less environmental heat emissions and lowers HVAC costs
- Natural refrigerants compliant with EU F-Gas regulation: R170 and R290
- Environmentally-friendly, water-blown foam insulation
- Manufactured in an award-winning,³ zero-waste to landfill facility

User-friendly design and lab footprint

- All new freezer and user interface design
- Available in four sizes
- Quiet enough to reside directly in the laboratory. At just 45.5 dBA, the sound is comparable to a home refrigerator
- Advanced security features

All data based on internal data unless otherwise noted. Data on file.

2. For energy savings up to 70% at -80°C set point, reference info was: 8.7 kWh/day TSX600 compared >5 year large ULT 31.9 kWh/day energy calculator. At -70°C set point, reference info was: 7.9 kWh/day TSX600 compared >5 year large ULT 31.9 kWh/day energy calculator. 3. Industry Week Best Plant Award, 2013. http://www.industryweek.com/quality/2013-iw-best-plants-winner-thermo-fisher-scientific-growing-quality-culture-lab



^{1.} Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 20°C. Performance data varies across freezer size and electrical specifications.

thermoscientific

User friendly touch-screen interface and cabinet

- NEW! Easy-to-use set-up wizard, event log, temperature mapping and data downloads
- NEW! Capacitive touch even when using latex gloves
- Eliminate the need for a separate chart recorder with datalogging and temperature mapping features, all exportable via a built-in USB port
- Advanced security features: alarm settings, password-protected controller, padlock-compatible doors and optional access card entry
- Ergonomic design: comfortable door handle, eye-level touch-screen and shelf-level placement that doesn't require floor-level loading of racks
- Four capacities (400, 500, 600 and 700 2-inch/5cm box) to accommodate a variety of storage needs and lab footprint specifications



Specifications & Ordering Information

| Thermo Scientific TSX Series Upright Freezers (-50°C to -86°C) | | | | | | | | |
|--|----------|---------------------|-----------------|--------------------------|--------------|-------------------------------------|--------------------------------------|-----------------------|
| Model Number | Capacity | | | | Max. Shelf | | | |
| | liters | 5cm (2") cryobox | Electrical | Amps / Breaker (Plug) | Weight kg | Interior Dimensions H x W x D cm | Exterior Dimensions H x W* x D cm | Shipping Weight kg |
| TSX40086V | 549 | 400 | 230V / 50Hz | 4.0/10 (European) | 75 | 130.1 x 58.8 x 71.9 | 198.1 x 71.9 x 95.5 | 290 |
| TSX40086D | 549 | 400 | 208-230V / 60Hz | 4.0/10 (NEMA 6-15) | | | | 290 |
| TSX50086V | 690 | 500 | 230V / 50Hz | 5.2/10 (European) | 93 | 130.1 x 73.0 x 71.9 | 198.1 x 86.4 x 95.5** | 316 |
| TSX50086D | 682 | | 208-230V / 60Hz | 5.1/10 (NEMA 6-15) | | | | 316 |
| TSX60086V | 816 | 600 | 230V / 50Hz | 4.0/10 (European) | 111 | 130.1 x 87.3 x 71.9 | 198.1 x 100.6 x 95.5** | 347 |
| TSX60086D | | | 208-230V / 60Hz | 4.0/10 (NEMA 6-15) | | | | 347 |
| TSX70086V | 0.40 | 700 | 230V / 50Hz | 6.1/10 (European) | 129 | 130.1 x 101.6 x 71.9 | 198.1 x 114.8 x 95.5** | 394 |
| TSX70086D | 949 | | 208-230V / 60Hz | 5.8/10 (NEMA 6-15) | | | | 394 |

^{*} Allowance for handle and hinge, add 10.7 cm to cabinet width

^{**} Doorway width clearance is 87.6 cm for TSX50086, TSX60086, and TSX70086

| Performance Data | | | | | | | | |
|------------------|---|---|---------------------------------------|--|-------------------------|--|--|--|
| Model Number | Energy Consumption (kW-hr/day)* Standard Mode | Peak Variation from -80°C setpoint (°C)** | Door Opening Recovery (minutes) | Warm Up Time (-80°C to -50°C) (minutes)*** | Noise Level (dBA) | | | |
| TSX40086 | 7.9 | +6.0 / +1.1 | 17 | 267 | 47.5 | | | |
| TSX50086 | 8.3 | +6.7 / +2.0 | 27 | 281 | 49.0 | | | |
| TSX60086 | 8.7 | +6.9 / +1.8 | 24 | 303 | 45.5 | | | |
| TSX70086 | 9.5 | +7.8 / +2.2 | 28 | 289 | 48.0 | | | |

^{*} Energy Calculation: Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 20°C

^{***} Warm Up Time: Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 20°C





Find out more at thermofisher.com/tsx

^{**} Peak Variation From Setpoint: Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 20°C

thermoscientific

Thermo Scientific™ TSX Series Ultra-Low Freezers

Options and Accessories (Field Installed must be installed by a qualified professional)

| Options | Installation | TSX40086 | TSX50086 | TSX60086 | TSX70086 |
|--|--------------|-----------------|-----------------|-----------------|-----------------|
| LN2 Backup System | Factory | LN4567 | LN4567 | LN4567 | LN4567 |
| Maintains temperature down to -80°C with liquid nitrogen. | Field | FLN4567LE | FLN4567LE | FLN4567LE | FLN4567LE |
| CO2 Backup System | Factory | CO4567 | CO4567 | CO4567 | CO4567 |
| Maintains temperature down to -67°C with CO2. | Field | FCO4567LE | FCO4567LE | FCO4567LE | FCO4567LE |
| Chart Recorder (Inkless) | Factory | CR4567 | CR4567 | CR4567 | CR4567 |
| 6" (15.2 cm), seven day inkless recorder, -115° to +50°C, +5°C resolution | Field | FCR400TSXLE | FCR500TSXLE | FCR600TSXLE | FCR700TSXLE |
| Chart Recorder (Ink) | Factory | CRP4567 | CRP4567 | CRP4567 | CRP4567 |
| 6" (15.2 cm), seven day ink recorder, -100° to +38°C, +2°C resolution | Field | FCRP400TSXLE | FCRP500TSXLE | FCRP600TSXLE | FCRP700TSXLE |
| Access Key Option Card | Factory | RAC34567 | RAC34567 | RAC34567 | RAC34567 |
| Access control. Includes five key cards. Supports ISO15693 and ISO14443 protocols. | Field | FAC34567LE | FAC34567LE | FAC34567LE | FAC34567LE |
| Stainless Steel Freezer Interior | Factory | SS34567 | SS34567 | SS34567 | SS34567 |
| Twist Lock Plug | Factory | US230V15ATL | US230V15ATL | US230V15ATL | US230V15ATL |
| NEMA L6-15P for 208-230V / 60Hz | Field | TL230V15A | TL230V15A | TL230V15A | TL230V15A |
| Twist Lock Plug | Factory | US230V20ATL | US230V20ATL | US230V20ATL | US230V20ATL |
| NEMA L6-20P for 208-230V / 60Hz | Field | TL230V20A | TL230V20A | TL230V20A | TL230V20A |
| | Factory | TSX5SHELFOPTION | TSX5SHELFOPTION | TSX5SHELFOPTION | TSX5SHELFOPTION |
| Shelf Kit: Includes one shelf and shelf support clips | Field | SK400TSX | SK500TSX | SK600TSX | SK700TSX |
| Accessories | | TSX40086 | TSX50086 | TSX60086 | TSX70086 |
| Access Key Pack: Includes five key cards. | | ACE34567 | ACE34567 | ACE34567 | ACE34567 |
| Chart Paper Ink (Pack of 50) | | 17020 | 17020 | 17020 | 17020 |
| Chart Paper Inkless (Pack of 50) | 6185 | 6185 | 6185 | 6185 | |
| Replacement Air Filter | AF34567LE | AF34567LE | AF34567LE | AF34567 | |
| Replacement Back-Up Battery | 400159 | 400159 | 400159 | 400159 | |
| Alarm Delay Module: Eliminates nuisance alarms due to interr conditions. Adjustable delaly requires alarm condition to exist fo period before signal is released to monitoring system. | 6903 | 6903 | 6903 | 6903 | |
| Cryo Gloves Medium | 4425 | 4425 | 4425 | 4425 | |
| Cryo Gloves Large | 4426 | 4426 | 4426 | 4426 | |
| Seismic Restraint Kit | TF-ULT400 | TF-ULT500 | TF-ULT600 | TF-ULT700 | |

Find out more at thermofisher.com/tsx

