# Thermo Scientific<sup>™</sup> 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.

#### Designed to keep samples safe

- Low peak variation protects samples throughout the entire freezer cabinet<sup>1</sup>
- 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 TSX<sup>2</sup>
- 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,<sup>3</sup> 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



<sup>1.</sup> 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.

#### 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
- **DeviceLink™ monitors system status** with 24-7 alarm, temperature, and system health notification capability via InstrumentConnect™ mobile and web platforms\*
- 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	Thermo Scientific TSX Series Upright Freezers (-50°C to -86°C)									
Model	Capacity		Capacity			Amps / Breaker	Max. Shelf	Interior Dimensions	Exterior Dimensions	Shipping
Number	liters	5cm (2") cryobox	Electrical	(Plug)	Weight kg	H x W x D cm H x W* x D cm		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)	75	130.1 X 36.6 X 7 1.9	196.1 x 7 1.9 x 95.5	290		
TSX50086V	682	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	002	500	208-230V / 60Hz	5.1/10 (NEMA 6-15)	93	130.1 x 73.0 x 71.9	190.1 x 00.4 x 95.5	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	010	600	208-230V / 60Hz	4.0/10 (NEMA 6-15)		130.1 x 67.3 x 71.9	196.1 X 100.6 X 95.5	347		
TSX70086V	949	700	230V / 50Hz	6.1/10 (European)	129	100 1 × 101 6 × 71 0	100 1 v 114 0 v 05 5**	394		
TSX70086D	949	700	208-230V / 60Hz	5.8/10 (NEMA 6-15)	129	130.1 x 101.6 x 71.9	198.1 x 114.8 x 95.5**	394		

<sup>\*</sup> Allowance for handle and hinge, add 10.7 cm to cabinet width

<sup>\*\*</sup> 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					

<sup>\*</sup> Energy Calculation: Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 20°C

<sup>\*\*\*</sup> Warm Up Time: Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 20°C





<sup>\*\*</sup> Peak Variation From Setpoint: Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 20°C

#### 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 intermittent or transitory conditions. Adjustable delaly requires alarm condition to exist for user defined 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	



#### Thermo Scientific™ TSX Series Ultra-Low Freezers

#### **Racks for Boxes and Microplates**

Racks for 2" (5.08 cm) Boxes										
Model No.	Description	Dimensions H x W x D cm	Storage	TSX40086	TSX50086	TSX60086	TSX70086			
			Boxes Per Rack	25	25	25	25			
	Sliding Drawer Rack	30.2 x 14 x 68.3	Racks Per Shelf	4	5	6	7			
920090			Racks Per Freezer	16	20	24	28			
			Boxes Per Freezer	400	500	600	700			
			Boxes Per Rack	25	25	25	25			
1050500	Adjustable Side	00.5 40.7 07.0	Racks Per Shelf	4	5	6	7			
1950520	Access Rack	29.5 x 13.7 x 67.9	Racks Per Freezer	16	20	24	28			
			Boxes Per Freezer	400	500	600	700			

Racks for 3" (7.6	Racks for 3" (7.62 cm) Boxes										
Model No.	Description	Dimensions H x W x D cm	Storage	TSX40086	TSX50086	TSX60086	TSX70086				
	Sliding Drawer Rack	30.2 x 14 x 68.3	Boxes Per Rack	15	15	15	15				
000001			Racks Per Shelf	4	5	6	7				
920091			Racks Per Freezer	16	20	24	28				
			Boxes Per Freezer	240	300	360	420				

Racking Shelf Kits								
Description	Storage	TSX40086	TSX50086	TSX60086	TSX70086			
	Model No.	RSK400SD4	RSK500SD4	RSK600SD4	RSK700SD4			
Sliding Drawer Racks and 2" Boxes with 100 Count Cell Dividers (fits one shelf)	Racks Included	4	5	6	7			
(	Boxes Included	100	125	150	175			

Racks for Microplates										
Model No.	Description	Dimensions H x W x D cm	Storage	TSX40086	TSX50086	TSX60086	TSX70086			
			Plates Per Rack	147	147	147	147			
1050500	Side Access Rack with Locking Rod for Standard or Deepwell	30.2 x 14 x 65.3	Racks Per Shelf	4	5	6	7			
1950592			Racks Per Freezer	16	20	24	28			
			Plates Per Freezer	2352	2940	3528	4116			



#### Thermo Scientific™ TSX Series Ultra-Low Freezers

#### **Boxes**

Model No.	Description	# of Divisions	Quantity	Color
5026-0909	Thermo Scientific™ Nalgene™ polycarbonate 2" (5.08 cm) box for 1.2-2.0 mL vials	81	24	white
5954	2" (5.08 cm) fiberboard box	0	12	white
820002	2" (5.08 cm) fiberboard box	81	1	white
820109	2" (5.08 cm) fiberboard box	100	1	white
5956	3" (7.62 cm) fiberboard box	0	12	white
820003	3" (7.62 cm) fiberboard box	81	1	white
1950878	2" (5.08 cm) fiberboard box	0	12	multiple
1950879	2" (5.08 cm) fiberboard box	0	12	pink
1950880	2" (5.08 cm) fiberboard box	0	12	red
1950881	2" (5.08 cm) fiberboard box	0	12	yellow
1950882	2" (5.08 cm) fiberboard box	0	12	green
1950883	2" (5.08 cm) fiberboard box	0	12	blue
1950884	2" (5.08 cm) fiberboard box	0	12	black

#### **Fiberboard Dividers**

Model No.	Description	Quantity/Case
5958	Grid dividers for 100 12mm vials	12
6212	Grid dividers for 81 13mm vials	12
5960	Grid dividers for 64 14mm vials	12
5959	Grid dividers for 49 16mm vials	12

#### **Vials and Tubes**

Model No.	Description	Quantity/Case
377267	Thermo Scientific™ Nunc™ 1.8mL screw-top round-bottom vials with internal threading	1,800



#### Thermo Scientific™ TSX Series Ultra-Low Freezers

#### **Sliding Drawer Racks for Matrix and Cryobank Tubes**

		Freezer Model	TSX40086	TSX50086	TSX60086	TSX70086
200 μL Cap	acity Tubes					
		Rack Model No	1950787	1950787	1950787	1950787
	Thermo Scientific™ Matrix™ 200 µL 2D	Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
3747, 3748.	Internally-threaded	Tubes per Box	96	96	96	96
4988	Universal Tubes	Boxes Per Rack	56	56	56	56
	Box Dimension: 8.5 x 12.8 x 2.75 cm	Racks Per Shelf	4	5	6	7
		Racks Per Freezer	16	20	24	28
		Tubes Per Freezer	86,016	107,520	129,024	150,528
500 μL Cap	acity Tubes					
	Thermo Scientific	Rack Model No	1950787	1950787	1950787	1950787
3734, 3735, 4898	Matrix 500 µL 2D Open Top Tubes Box Dimension: 8.5 x 12.8 x 2.6 cm	Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
	Thermo Scientific™ Matrix™ 200 µL 2D with Duraseals Installed Internally-threaded	Tubes per Box	96	96	96	96
0700		Boxes Per Rack	56	56	56	56
3736, 3737,		Racks Per Shelf	4	5	6	7
4899	Universal Tubes Box Dimension:	Racks Per Freezer	16	20	24	28
	8.5 x 12.8 x 2.75 cm	Tubes Per Freezer	86,016	107,520	129,024	150,528
		Rack Model No	1950791	1950791	1950791	1950791
374086, 374087 (including color options)	Thermo Scientific Nunc™ Cryobank™ 500 µl Internally Threaded Tubes Box Dimension: 8.5 x 12.8 x 3.5 cm	Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
		Tubes per Box	96	96	96	96
3743, 3744,	Thermo Scientific Matrix 500 µL 2D	Boxes Per Rack	42	42	42	42
3745 (including	Internally Threaded ScrewTop Tubes	Racks Per Shelf	4	5	6	7
color options)	Box Dimension: 8.5 x 12.8 x 4.4 cm	Racks Per Freezer	16	20	24	28
, ,	0.5 X 12.0 X 4.4 GH	Tubes Per Freezer	64,512	80,640	96,768	112,896



#### Thermo Scientific™ TSX Series Ultra-Low Freezers

#### **Sliding Drawer Racks for Matrix and Cryobank Tubes**

		Freezer Model	TSX40086	TSX50086	TSX60086	TSX70086
750 μL Cap	pacity Tubes					
	T 0 1 15	Rack Model No	1950791	1950791	1950791	1950791
3731, 3732, 4896	Thermo Scientific Matrix 750 µL 2D Open Top Tubes Box Dimension: 8.5 x 12.8 x 3.9 cm	Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
		Tubes per Box	96	96	96	96
	Thermo Scientific Matrix 750 µL 2D Tubes	Boxes Per Rack	42	42	42	42
3729, 4896	with Duraseals Installed	Racks Per Shelf	4	5	6	7
	Box Dimension: 8.5 x 12.8 x 3.9 cm	Racks Per Freezer	16	20	24	28
		Tubes Per Freezer	64,512	80,640	96,768	112,896
1.0 mL Ca	pacity Tubes					
	Thermo Scientific Nunc Cryobank 1.0 mL Internally Threaded	Rack Model No	1950642	1950642	1950642	1950642
374088, 374089		Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
(including		Tubes per Box	96	96	96	96
color	Tubes Box Dimension:	Boxes Per Rack	35	35	35	35
options)	8.5 x 12.8 x 4.9 cm	Racks Per Shelf	4	5	6	7
		Racks Per Freezer	16	20	24	28
		Tubes Per Freezer	53,760	67,200	80,640	94,080
		Rack Model No	1950799	1950799	1950799	1950799
3740,	Thermo Scientific	Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
3741, 3742	Matrix 1.0mL 2D Internally Threaded	Tubes per Box	96	96	96	96
(including color	ScrewTop Tubes Box Dimension:	Boxes Per Rack	28	28	28	28
options)	8.5 x 12.8 x 5.8 cm	Racks Per Shelf	4	5	6	7
		Racks Per Freezer	16	20	24	28
		Tubes Per Freezer	43,008	53,760	64,512	75,264



#### Thermo Scientific™ TSX Series Ultra-Low Freezers

#### **Sliding Drawer Racks for Matrix and Cryobank Tubes**

		Freezer Model	TSX40086	TSX50086	TSX60086	TSX70086
1.4 mL Capacity Tubes						
	Thermo Scientific	Rack Model No	1950642	1950642	1950642	1950642
3791, 3792, 4890	Matrix 1.4ml 2D Open Top Tubes Box Dimension: 8.5 x 12.8 x 4.9 cm	Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
3801, 4890	Thermo Scientific Matrix 1.4mL 2D Tubes with Duraseals Installed Box Dimension: 8.5 x 12.8 x 4.9 cm	Tubes per Box	96	96	96	96
		Boxes Per Rack	35	35	35	35
3711, 3112, 4890	Thermo Scientific Matrix 1.4ml Human Readable Open Top Tubes Installed Box Dimension: 8.5 x 12.8 x 4.9 cm	Racks Per Shelf	4	5	6	7
		Racks Per Freezer	16	20	24	28
		Tubes Per Freezer	53,760	67,200	80,640	94,080
1.8 to 2.0 n	nL Capacity Tubes					
374500, 374501	Thermo Scientific Nunc 1.8 mL Externally-threaded Universal Tubes Box Dimension: 8.5 x 12.8 x 5.5 cm	Rack Model No	1950642	1950642	1950642	1950642
		Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
374221, 374223	Thermo Scientific Nunc Cryobank 2.0 ml Internally Threaded Tubes Box Dimension: 8.5 x 12.8 x 5.5 cm	Tubes per Box	48	48	48	48
		Boxes Per Rack	35	35	35	35
		Racks Per Shelf	4	5	6	7
		Racks Per Freezer	16	20	24	28
		Tubes Per Freezer	26,880	33,600	40,320	47,040
5.0 mL Ca	pacity Tubes					
374220, 374222	Thermo Scientific Nunc Cryobank 5.0 ml Internally Threaded Tubes Box Dimension: 8.5 x 12.8 x 9.6 cm	Rack Model No	1950819	1950819	1950819	1950819
		Freezer Rack Dimensions W x H x D	14 x 30.3 x 68.5 cm			
		Tubes per Box	48	48	48	48
		Boxes Per Rack	21	21	21	21
		Racks Per Shelf	4	5	6	7
		Racks Per Freezer	16	20	24	28
		Tubes Per Freezer	16,128	20,160	24,192	28,224
	1					

