

# A better environment inside and out





## **TSX 400 and TSX 600**

#### The sustainable choice for sample protection

Thermo Scientific™ TSX Series ultra-low temperature freezers are designed with features that support sample protection and sustainability objectives. Our V-drive technology is designed to provide temperature uniformity that continually adapts to the lab's environment, offering significant energy savings without compromising sample protection.

#### **Energy savings**

While conventional refrigerant ultra-low freezers can run up to 18 kWh/day in energy usage, the TSX600 performs at just 8.7 kWh/day in standard operating model while the TSX400 performs at 7.9 kWh/day

#### More samples, less freezer footprint

Make the most of your lab space with a choice of two sizes. The TSX600 can hold up to 600 2-inch boxes in a  $1.06m^2$  footprint while the new TSX400 can hold up to 400 2-inch boxes in a footprint of  $0.79m^2$ .

#### Whisper quiet operation

Compared to standard freezers\*, the TSX offers a whisper quiet operation, so you can bring the freezer out of the hallway and back into your lab without disrupting your audio environment.

#### Designed to meet tight temperature uniformity requirements

Should your application require ultra-tight temperature control, select high-performance mode for the most stringent qualification requirements.

**Energy savings** 

Sustainability

More sample storage

Quiet

Sample protection

V-drive technology

1

<sup>\*</sup> Based on published sound specifications, data on file. March, 2015.

## More samples

## less freezer footprint

## Big storage capacity, small freezer footprint

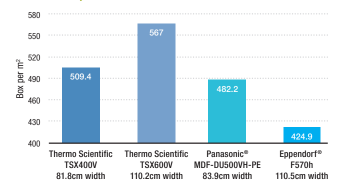
#### **TSX400**

- 400 box capacity (2" standard cryo boxes)
- Store up to 40,000 2mL tubes
- Store up to 67,600 1mL tubes

#### **TSX600**

- 600 box capacity (2" standard cryo boxes)
- Store up to 60,000 2mL tubes
- Store up to 101,400 1mL tubes

#### Box to footprint ratio



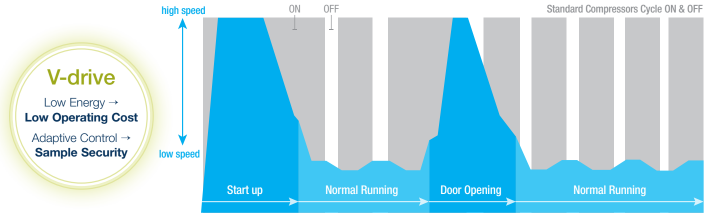
Panasonic MDF-DU500VH-PE and Eppendorf F570h specifications based on published data as of February 2016.



## The drive for sample integrity and energy savings

The performance and energy savings of the new TSX are driven by our unique **V-drive technology**.

- While conventional ultra-low temperature freezers use single speed compressors that continually cycle on and off, the TSX V-drive runs at variable speeds to adjust cooling performance to the conditions inside and outside of the freezer.
- When combined with the automated tuning control, this variable speed drive optimizes the compressors running speed to the current conditions.
- When conditions are stable, such as overnight or on weekends, the drive runs at a low speed, reducing energy consumption while maintaining a stable temperature for your samples.
- When there are frequent door openings, or samples are added to the freezer, the control system detects the activity and increases the drive speed to bring temperatures back to the set point quickly. This innovative technology is one of the reasons the TSX delivers outstanding door opening recovery (DOR) speed, and more peace of mind for busy laboratories.



#### Variable Speed Compressors (V-Drive) change speed

As shown in the above graphic, the TSX V-drive, unlike standard compressors that cycle on and off, adjusts to factors such as start-up and door openings, when a higher compressor speed is needed. During normal running time when the door is closed, the V-drive runs at a lower speed to maintain your setpoint.

#### Energy Usage and Savings: TSX600

	Conventional Ultra-Low Freezer*		TSX600 Standard Mode					Metric
	Energy Usage (kWh/day)	Annual Energy Usage (kWh)	Energy Usage (kWh/day)	Annual Energy Usage (kWh)	Cost/kWh**	Annual Cost Savings/ Freezer	10 Year Savings	Tons of CO <sub>2</sub> Reduced Per Year***
U.K.					£0.13	£441.29	£4,412.85	
Germany	18	6570	8.7	3175.5	€ 0.31	€1,052.30	€10,522.95	2.01
France	10	0370	0.7	3175.5	€ 0.17	€ 577.07	€5,770.65	2.01
Italy					€ 0.24	€ 814.68	€ 8,146.80	]

- \* Thermo Scientific TSU600V
- \*\* Calculated using data from the European Commission's published electricity and natural gas price statistics. http://ec.europa.eu/eurostat/statistics-explained/index.php/Electricity\_and\_natural\_gas\_price\_statistics. Accessed March, 2015.
- \*\*\* metric tonnes/kWh 0.0005925

#### **Energy Usage and Savings: TSX400**

	orango anta oattingon romano							
		Conventional TSX400 Ultra-Low Freezer* Standard Mode					Metric	
	Energy Usage (kWh/day)	Annual Energy Usage (kWh)	Energy Usage (kWh/day)	Annual Energy Usage (kWh)	Cost/kWh**	Annual Cost Savings/ Freezer	10 Year Savings	Tons of CO <sub>2</sub> Reduced Per Year***
U.K.					£0.13	£431.80	£4,317.95	
Germany	17	6205	7.9	2883.5	€ 0.31	€1,029.67	€10,296.65	1.97
France	17	6203	7.9	2003.3	€ 0.17	€564.66	€5,645.55	1.97
Italy					€ 0.24	€ 797.16	€ 7,971.60	ر ا

- \* Thermo Scientific TSU400V
- \* Calculated using data from the European Commission's published electricity and natural gas price statistics. http://ec.europa.eu/eurostat/statistics-explained/index.php/Electricity\_and\_natural\_gas\_price\_statistics. Accessed March, 2015.
- \*\*\* metric tonnes/kWh 0.0005925

#### Adaptive control

Adapting to your freezer usage patterns, the TSX V-drive increases compressor speed to quickly restore temperature after door openings.

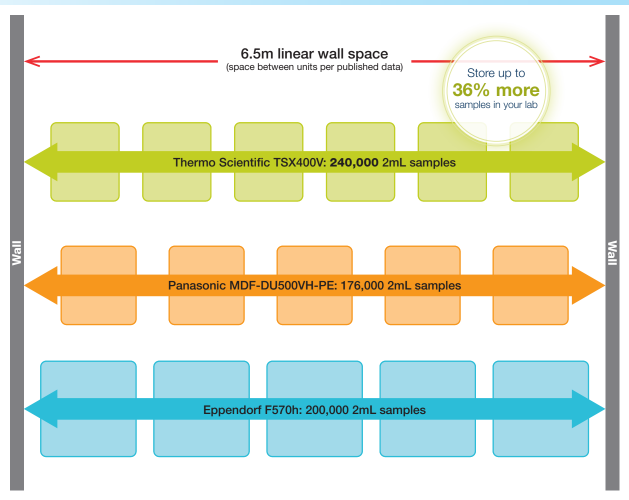
## **Leading performance**

## Thermo Scientific TSX400

		nsumption /day)*		ation From etpoint**		ation From etpoint**	Door	Warm-Up Time
Freezer	Standard Mode	High- Performance Mode	Standard Mode	High- Performance Mode	Standard Mode	High- Performance Mode	Opening Recovery Minutes	Time (–80°C to –50°C) Minutes***
TSX400	7.9	9.4	+6.0/+1.1	+4.0/-1.4	+3.6/-2.8	+3.6/-2.8	17	267

- \* Energy calculation: Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 20°C
- \*\* Peak variation from set point: Typical freezer data based on internal testing with freezer set point at -80°C/-70°C and ambient temperature at 20°C
- \*\*\* Warm up time: Typical freezer data based on internal testing with freezer set point at -80°C and ambient temperature at 20°C

## **Optimize Your Lab Space**



\*Space between units per manufacturer published data as of April 2016. Sample storage capacity is based on 100 sample tubes per 2" standard cryo box.

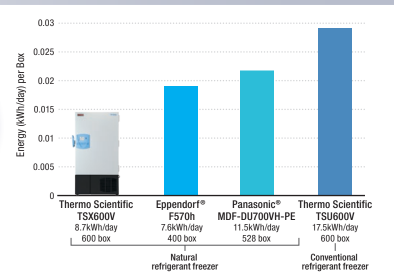
## Leading performance

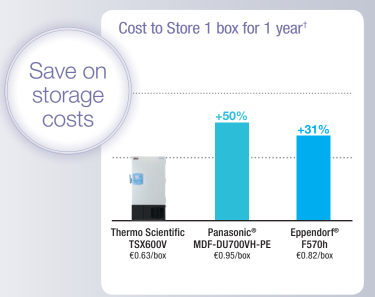
### Thermo Scientific TSX600

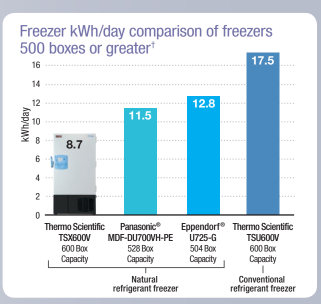
	٠,	nsumption /day)*		ation From etpoint**	Peak Variation From –70°C Setpoint**		Door	Warm-Up Time
Freezer	Standard Mode	High- Performance Mode	Standard Mode	High- Performance Mode	Standard Mode	High- Performance Mode	Opening Recovery Minutes	(–80°C to –50°C) Minutes***
TSX600	8.7	10.2	+6.9/+1.8	+4.4/-0.4	+4.3/-3.7	+4.3/-3.7	24	303

- \* Energy calculation: Typical freezer data based on internal testing with freezer setpoint at -80°C and ambient temperature at 20°C
- \*\* Peak variation from set point: Typical freezer data based on internal testing with freezer set point at -80°C/-70°C and ambient temperature at 20°C
- \*\*\* Warm up time: Typical freezer data based on internal testing with freezer set point at -80°C and ambient temperature at 20°C









<sup>&</sup>lt;sup>†</sup> Calculated based on manufacturer published energy consumption data as of 2/26/2015 (TSX600V) and 2/24/2016 (TSX400V) and energy cost assumption of 0.12 euros / kWh. Energy consumption is based on manufacturer published energy consumption data as of 2/26/2015. Data on file. Thermo Scientific TSU600V data with high-performance mode.

## A sound environment for critical samples

You know that the constant noise created by compressors can compromise communications and create a less than ideal working environment. The new TSX is **up to 20X quieter than our previous generation of freezers**.\* Our new V-drive technology, combined with superior insulation, limits the sound output of the TSX600 to **less than 46 dB**, and the new TSX400 to **47.5 dB** approximately the sound generated by a conventional refrigerator.\*\*

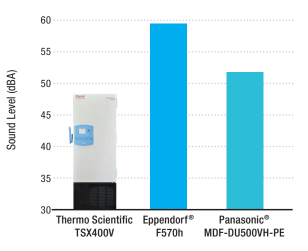


## **Decibel Scale of Common Sounds** Examples of noise levels in decibels

Noise Source	Decibel Level
Freeway traffic 15M, vacuum cleaner	70
Conversation in restaurant, office, background music	60
Quiet suburb, conversation at home	50
TSX 400	47.5
TSX 600	45.5
Library	40
Quiet rural area	30
Rustling leaves	20
Breathing	10

#### \* Thermo Scientific TSU600V.

#### Whisper Quiet Operation\*\*\*



## **Environmentally-friendly design**

- Natural refrigerants for lower environmental impact and higher cooling efficiency
- Water-blown foam insulation eliminates the refrigerant out-gassing, common in other foam products
- Manufactured in an award-winning\*, zero waste to landfill facility (93% recycling, 7% waste to energy)

<sup>\*\*</sup> Internal performance data comparing TSX sound to conventional refrigerators. Data on file. March, 2015.

<sup>\*\*\*</sup> Based on manufacturers' published specifications, April 2016.

<sup>\*</sup> Industry Week 2013 Best Plant Award. http://www.industryweek.com/quality/2013-iw-best-plants-winner-thermo-fisher-scientific-growing-quality-culture-lab



V fe a o V w



While there are a lot of new features to the TSX, you'll appreciate the performance of our touch screen interface. Whenever you need to know what's going on inside the freezer, the answers are just a touch away.

- Alarm status
- Door opening status
- Temperature status
- Environmental conditions
- Back-up system status

# What are the details, inside and out?

#### Information at your fingertips

New touch-screen user interface provides access to vital freezer information including event log, settings and user profiles.

## Environmentally-friendly refrigerants and insulation

Natural refrigerants and water-blown foam insulation

#### Optional LN<sub>2</sub> and CO<sub>2</sub> back-up systems

Provide three control points of additional protection to maximize sample protection.

#### On-board data storage

Store up to 15 years worth of temperature and event data on our on-board computer.

#### Easily exchange data

Use the new USB port to download freezer temperature and event log data or freezer settings from one freezer to another.

#### Single-hand operation

Easy-to-use, padlock-compatible, ergonomic door handle with integrated key lock.

#### Easy-to-remove, washable filter

Provides protection from dust on the condenser, increasing refrigeration performance and decreasing risk to samples.

#### Optional chart recorder

Seven day, 6" (15.2cm) chart recorder for validation and regulatory requirements.

#### Simplified installation

With our new easy-roll 2" (5.1cm) locking casters.

#### Insulated inner doors

Improve energy consumption and reduce ice. Polystyrene insulated inner doors allow for 4 or 5 shelf configurations and are removable for easy cleaning.

### **Specifications and Ordering Information**

#### Thermo Scientific TSX Series Upright Freezers (-50°C to -86°C)

#### Specifications

		Amps/Breaker	Max. Shelf Weight	Interior Dimensions	Exterior Dimensions	Shipping Weight
Model No.	Electrical	(Plug)	kg (lbs.)	H x D x W cm. (in.)	H x D x W cm. (in.)	kg (lbs.)
TSX400V	208-230V	4/10 (European)	73.4 (165)	130 x 68.6 x 58.9	198.1 x 96 x 81.8	222 (720)
TSX400D	50/60Hz	4/10 (NEMA 6-15)	73.4 (103)	(51.2 x 27 x 23.2)	(78.0 x 37.8 x 32.2)	332 (730)
TSX600V	208-230V	4/10 (European)	110.1 (045)	130 x 68.6 x 87.4	198.1 x 96 x 110.2*	200 (05.4)
TSX600D	50/60Hz	4/10 (NEMA 6-15)	110.1 (245)	(51.2 x 27 x 34.4)	(78.0 x 37.8 x 43.4)	388 (854)

<sup>\*</sup> Door opening clearance is 86cm (34.5")

#### Capacity

Model No.	Interior Volume liters (cu. ft.)	Area Footprint (Nominal)	2" Box Capacity	3" Box Capacity	2mL Tube Capacity	CryoBank™ 1mL Tube Capacity
TSX400V	548 (19.4)	0.79m²	400	300	40.000	67.600*
TSX400D	040 (19.4)	(8.45 sq. ft.)	400	300	40,000	07,000
TSX600V	015 (00.0)	1.06m²	600	450	60.000	101.400*
TSX600D	815 (28.8)	(11.38 sq. ft.)	000	450	60,000	101,400

<sup>\*</sup> CryoBank 1mL tube stored in 2-inch box with 169 cell divider

#### Options (Field-installed must be installed by a qualified professional)

		Model Number			
Description		TSX400	TSX600		
LN <sub>2</sub> Backup System	Factory Installed	LN4	567		
Maintains temperature down to -80°C with liquid nitrogen	Field Installed	FLN	4567		
CO <sub>2</sub> Backup System	Factory Installed	CO2	1567		
Maintains temperature down to -67°C with CO <sub>2</sub>	Field Installed	FCO-	4567		
Chart Recorder (Inkless)	Factory Installed	CR400TSX	CR567TSX		
6" (15.2cm), seven day inkless recorder, -115 to +50°C, +5°C resolution	Field Installed	FCR400TSX	FCR567TSX		
Chart Recorder (Ink)	Factory Installed	CRP400TSX	CRP567TSX		
6" (15.2cm), seven day ink recorder, -100 to +38°C, +2°C resolution	Field Installed	CRP400TSX	FCR567TSX		
Access Key Option	Factory Installed	RAC34567			
Card access control. Includes five key cards. Supports ISO15693 and ISO14443 protocols	Field Installed	FFAC34567			
Five Shelf Option	Factory Installed	5ID	TSX		
	Field Installed	SK400TSX	SK600TSX		
Stainless Steel Freezer Interior	Factory Installed	SS3	4567		
Specialty Plug – Argentina	Factory Installed	AR23	0V16A		
Specialty Plug – Australia	Factory Installed	AU23	0V16A		
Specialty Plug – Brazil	Factory Installed	BR23	0V16A		
Specialty Plug – China	Factory Installed	CH23	0V16A		
Specialty Plug – Denmark	Factory Installed	DK23	0V16A		
Specialty Plug – Great Britain	Factory Installed	UK23	0V13A		
Specialty Plug – India	Factory Installed	IN230	)V16A		
Specialty Plug – Israel	Factory Installed	IS230V16A			
Specialty Plug – Italy	Factory Installed	IT230	)V16A		
Specialty Plug – Switzerland	Factory Installed	SW23	0V16A		
Twigt Look Blug (NEMA LG 15D)	Factory Installed	US230	V15ATL		
Twist Lock Plug (NEMA L6-15P)	Field Installed	TL230V15A			

#### Accessories

	Model I	Number	
Description	TSX400	TSX600	
Access Key Pack (EU) Includes five cards; supports ISO14443 protocol	ACE3	4567	
Chart Paper Ink (pack of 50)	170	020	
Chart Paper Inkless (pack of 50)	61	85	
Replacement Air Filter	AF34567		
Replacement Back-Up Battery	400	159	
Alarm Delay Module Designed to eliminate alarms due to intermittent or transitory conditions. Adjustable delay requires alarm condition to exist for user defined period before signal is released to monitoring system.	69	03	
Cryo Gloves <sup>™</sup> Medium	4425		
Cryo Gloves Large	4426		
Seismic Restraint Kit	TF-ULT400	TF-ULT600	

#### **Boxes and Dividers**

#### 5.1cm (2 in.) Fiberboard Cryo Boxes

Model No.	Dimensions	Dividers	Quantity	Holds
5954	10 7 10 7	None	12	versatile
820002	12.7cm x 12.7cm (5" x 5")	81	1	81 vials
820109	(0 x 0 )	100	1	100 vials

#### 7.6cm (3 in.) Fiberboard Cryo Boxes

Model No.	Dimensions	Dividers	Quantity	Holds
5956	12.7cm x 12.7cm	None	12	versatile
820003	(5" x 5")	81	1	81 vials

#### **Fiberboard Grid Dividers**

Model No.	Dimensions	Dividers	Quantity	Holds
5958	10 x 10, 0.49" cell	100	12	12mm vials (100)
820100	10 x 10, 0.49" cell	100	1	12mm vials (100)
6212	9 x 9, 0.54" cell	81	12	13mm vials (81)
820081	9 x 9, 0.54" cell	81	1	13mm vials (81)
5960	8 x 8, 0.61" cell	64	12	14mm vials (64)
820064	8 x 8, 0.61" cell	64	1	14mm vials (64)
5959	7 x 7, 0.7" cell	49	12	16mm vials (49)
820049	7 x 7, 0.7" cell	49	1	16mm vials (49)
820025	5 x 5, 0.98" cell	25	1	25 vials
820016	4 x 4, 1.22" cell	25	1	16 vials



#### Racks for Boxes and Microplates

#### 2" Box Racks

2" Box Racks	Model No. Description	Dimensions H x W x D cm (in.)	Storage	TSX400	TSX600
920090 Sliding Drawer Rack for 2" Boxes		Boxes Per Rack	25	25	
	30.2 x 14 x 68.3 (11.9 x 5.5 x 26.9)	Racks Per Shelf	4	6	
		Racks Per Freezer	16	24	
TII .	2 50/00		Boxes Per Freeze	400	600
	4050500	29.5 x 13.7 x 67.9	Boxes Per Rack	25	25
	Adjustable Side Access		Racks Per Shelf	4	6
	Rack for 2" Boxes	(11.6 x 5.4 x 26.75)	Racks Per Freezer	16	24
Car.	THUSIN TO Z. BOXOG		Boxes Per Freezer	400	600

#### 3" Box Racks

3" Box Racks	Model No. Description	Dimensions H x W x D cm (in.)	Storage	TSX400	TSX600
The state of the s	920091 Sliding Drawer Rack for 3" Boxes		Boxes Per Rack	15	15
			Racks Per Shelf	4	6
			Racks Per Freezer	16	24
-10	TOT O DOXOG		Boxes Per Freezer	300	360
	1950521	29.5 x 13.7 x 67.9	Boxes Per Rack	15	15
			Racks Per Shelf	4	6
	Adjustable Side Access  Rack for 3" Boxes	(11.6 x 5.4 x 26.75)	Racks Per Freezer	16	24
N. C.	Rack for 3" Boxes		Boxes Per Freezer	240	360

#### **Racking Shelf Kit**

Racking Shelf Kit		TSX400	TSX600
Late de Office Day of Date and Oli Day of the	Model No.	RSK400SD4	RSK600SD4
Includes Sliding Drawer Racks and 2" Boxes with 100 Count Cell Dividers	Racks Included	4	6
100 Count Gen Dividers	Boxes Includled	100	150

#### Microplate Racks

Microplate Racks	Model No. Description	Dimensions H x W x D cm (in.)	Storage	TSX400	TSX600
The same of			Plates Per Rack	35	35
- Tag	1950642	30.2 x 14 x 68.3	Racks Per Shelf	4	6
	Sliding Drawer Rack for Standard or Deepwell	(11.9 x 5.5 x 26.9)	Racks Per Freezer	16	24
			Plates Per Freezer	560	840
	1950523 Side Access Rack for Standard Plates	30.2 x 14 x 65.3 (11.9 x 5.5 x 25.7)	Plates Per Rack	105	105
			Racks Per Shelf	4	6
			Racks Per Freezer	16	24
10.00			Plates Per Freezer	1540	2520
	1950592 Side Access Rack with		Plates Per Rack	147	147
		30.2 x 14 x 65.3	Racks Per Shelf	4	6
	Locking Rod for Standard	(11.9 x 5.5 x 25.7)	Racks Per Freezer	16	24
	or Deepwell		Plates Per Freezer	2352	3528

#### Sliding Drawer Freezer Racks for Thermo Scientific Nunc Cryobank and Matrix Tubes

#### for 200µL Capacity Tubes

Tube Model No.	Tube Description	Freezer Rack Model No. 1950787			
Thermo Scientific™ Matrix™ 200µL 2D internally-threaded universal tubes Rack Dimension: 8.5 x 12.8 x 2.7cm (3.365 x 5.03 x 1.082 in.)		Freezer Rack Dimensions	14 x 30.2 (5.5 x 11.9	x 66.5cm x 26.96 in.)	
		TSX400	TSX600		
		Tubes per Box	96	96	
	Rack Dimension:	Boxes Per Rack	56	56	
		Racks Per Shelf	4	6	
	Racks Per Freezer	16	24		
	(0.000 x 0.00 x 1.002 iii.)	Tubes Per Freezer	86,016	129,024	

#### for 500µL Capacity Tubes

ube Model No.	Tube Description	Freezer Rack Mod	del No. 1950	787
	Thermo Scientific Matrix 500µL 2D open top tubes	Freezer Rack Dimensions	14 x 30.2 (5.5 x 11.9	x 66.5cm x 26.96 in.
3734, 3735 & 4898	Rack Dimension:		TSX400	TSX600
	8.5 x 12.8 x 2.6cm (3.365 x 5.03 x 1.022 in.)	Tubes per Box	96	96
	Thermo Scientific Matrix	Tube Racks Per Freezer Rack	56	56
2726 2727 8 4800	500µL 2D tubes with Duraseals™ installed	Racks Per Shelf	4	6
	Rack Dimension: 8.5 x 12.8 x 2.7cm	Racks Per Freezer	16	24
	(3.365 x 5.03 x 1.082 in.)	Tubes Per Freezer	86,016	129,024
Tube Model No.	Tube Description	Freezer Rack Mod	del No. 1950	791
	Thermo Scientific™ Nunc™ Cryobank™ 500µL	Freezer Rack Dimensions	14 x 30.2 (5.5 x 11.9	x 66.5cm x 26.96 in
374086 & 374087	internally threaded tubes		TSX400	TSX600
(incl. color options)	Rack Dimension:		96	96
(incl. color options)	8.5 x 12.8 x 2.6cm	Tubes per Box	90	00
(incl. color options)	8.5 x 12.8 x 2.6cm (3.365 x 5.03 x 1.394 in.)	Tubes per Box  Boxes Per Rack	42	42
	8.5 x 12.8 x 2.6cm (3.365 x 5.03 x 1.394 in.) Thermo Scientific Matrix 500µL 2D internally	· ·		
(incl. color options) 3743, 3744 & 3745 (incl. color options)	8.5 x 12.8 x 2.6cm (3.365 x 5.03 x 1.394 in.) Thermo Scientific Matrix	Boxes Per Rack	42	42

#### for 750µL Capacity Tubes

Tube Model No.	Tube Description	Freezer Rack Model No. 1950791			
	Thermo Scientific Matrix 750µL 2D open top tubes	Freezer Rack Dimensions	,	x 26.96 in.)	
3731, 3732 & 4896	Rack Dimension:		TSX400	TSX600	
	8.5 x 12.8 x 3.9cm (3.365 x 5.03 x 1.55 in.)	Tubes per Box	96	96	
	Thermo Scientific Matrix	Boxes Per Rack	42	42	
	750µL 2D Tubes with Duraseals installed	Racks Per Shelf	4	6	
3729 & 4896	Rack Dimension:	Racks Per Freezer	16	24	
	8.5 x 12.8 x 3.9cm (3.365 x 5.03 x 1.55 in.)	Tubes Per Freezer	64,512	96,768	



#### for 1.0mL Capacity Tubes

Tube Model No.	Tube Description	Freezer Rack Mod	del No. 1950	642
	Thermo Scientific	Freezer Rack Dimensions	14 x 30.2 (5.5 x 11.9	x 66.5cm x 26.96 in.)
	Nunc Cryobank 1.0mL		TSX400	TSX600
374088 & 374089	internally threaded tubes	Tubes per Box	96	96
(incl. color options)	Rack Dimension:	Boxes Per Rack	35	35
	8.5 x 12.8 x 4.9cm (3.365 x 5.03 x 1.92 in.)	Racks Per Shelf	4	6
		Racks Per Freezer	16	24
		Tubes Per Freezer	53,760	80,640
Tube Model No.	Tube Description	Freezer Rack Mod	del No. 1950	799
	Thermo Scientific Matrix 1.0mL 2D internally threaded screw top tubes	Freezer Rack Dimensions	14 x 30.2 (5.5 x 11.9	x 66.5cm x 26.96 in.)
			TSX400	TSX600
3740, 3741 & 3742		Tubes per Box	96	96
(incl. color options)	Rack Dimension:	Boxes Per Rack	28	28
	8.5 x 12.8 x 5.8cm	Racks Per Shelf	4	6
	(3.365 x 5.03 x 2.3 in.)	Racks Per Freezer	16	24
		Tubes Per Freezer	43,008	64,512

#### for 1.4mL Capacity Tubes

Tube Model No.	Tube Description	Freezer Rack Mo	del No. 1950	642
	Thermo Scientific Matrix 1.4mL 2D open top tubes	Freezer Rack Dimensions	14 x 30.2 (5.5 x 11.9	x 66.5cm x 26.96 in.)
3791, 3792 & 4890	Rack Dimension:		TSX400	TSX600
	8.5 x 12.8 x 4.9cm (3.365 x 5.03 x 1.92 in.)	Tubes per Box	96	96
3801 & 4890	Thermo Scientific Matrix			
	1.4mL 2D tubes with Duracell installed	Boxes Per Rack	35	35
3001 & 4030	Rack Dimension:			
	8.5 x 12.8 x 4.9cm (3.365 x 5.03 x 1.92 in.)	Racks Per Shelf	4	6
	Thermo Scientific Matrix			
3711, 3112 & 4890	1.4mL human readable open top tubes	Racks Per Freezer	16	24
	Rack Dimension: 8.5 x 12.8 x 4.9cm (3.365 x 5.03 x 1.92 in.)	Tubes Per Freezer	53,760	80,640

#### for 1.8 to 2.0mL Capacity Tubes

Tube Model No.	Tube Description	Freezer Rack Model No.1950642			
	Thermo Scientific Nunc 1.8mL externally-	Freezer Rack Dimensions	14 x 30.2 x 66.5cm (5.5 x 11.9 x 26.96 in.)		
3/4500 & 3/4501* Rack Dimens 8.5 x 12.8 x 5	threaded universal tubes		TSX400	TSX600	
	8.5 x 12.8 x 5.5cm	Tubes per Box	48	48	
	(3.365 x 5.03 x 2.15 in.) Thermo Scientific	Boxes Per Rack	35	35	
374221 & 374223 Ri 8.	Nunc Cryobank 2.0mL internally threaded tubes	Racks Per Shelf	4	6	
	Rack Dimension:	Racks Per Freezer	20	24	
	8.5 x 12.8 x 5.5cm (3.365 x 5.03 x 2.15 in.)	Tubes Per Freezer	26,880	40,320	

#### for 5.0mL Capacity Tubes

Tube Model No.	Tube Description	Freezer Rack Model No.	1950819	
	Thermo Scientific	Freezer Rack Dimensions	14 x 30.2 (5.5 x 11.9	
	Nunc Cryobank 5.0mL		TSX400	TSX600
37/1990 R. 37/1999	374220 & 374222 internally threaded tubes Rack Dimension: 8.5 x 12.8 x 9.6cm	Tubes per Box	48	48
		Boxes Per Rack	21	21
		Racks Per Shelf	4	6
(3.365 x 5.03 x 3.78 in.)	Racks Per Freezer	16	24	
			16,128	24,192

#### Thermo Scientific™ Smart-Vue™

The Smart-Vue wireless monitoring solution is designed to safeguard the integrity of precious samples by continuously monitoring critical parameters of laboratory equipment and securely logging data to give you peace-of-mind.

For more information, visit

www.thermoscientific.com/smart-vue



434Mhz -

Asia/Pacific

SV200-103-

LSB

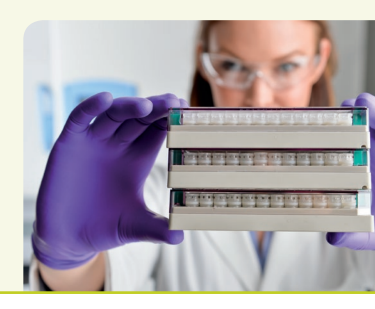


## Keep track of your samples with Thermo Scientific Matrix and Nunc 2D storage tubes

When your workflow includes semi-automated and fully-automated platforms for high throughput, Thermo Scientific tubes allow robust storage and tracking of sample volumes ranging from 70µL to 12mL in 384-, 96-, 48- and 24-place arrays. We have storage formats available for temperatures down to VPLN, and multiple sealing options including ScrewTop caps and septa seals. Solid, one-piece construction means there are no labels to fall off and medical grade, class VI resin tubes are supplied free of RNAse, DNAse, endotoxins and cytotoxins and SAL down to 10-6.

For more information, visit

www.thermoscientific.com/samplestorage



#### thermoscientific.com/tsx

© 2016 Thermo Fisher Scientific Inc. All rights reserved. Eppendorf and CryoCube are registered trademarks of Eppendorf AG, Germany. Panasonic is a registered trademark of Panasonic Corporation. All other trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

Australia +61 39757 4300 Austria +43 1 801 40 0 Belgium +32 53 73 42 41 China +800 810 5118 or +400 650 5118 France +33 2 2803 2180

Germany national toll free 0800 1 536 376 Germany international +49 6184 90 6000 India toll free 1800 22 8374 India +91 22 6716 2200 Italy +39 02 95059 552 Japan +81 3 5826 1616 Netherlands +31 76 579 55 55 New Zealand +64 9 980 6700 Nordic/Baltic/CIS countries +358 10 329 2200 Russia +7 812 703 42 15 Spain/Portugal +34 93 223 09 18 Switzerland +41 44 454 12 12 UK/Ireland +44 870 609 9203 USA/Canada +1 866 984 3766

**Other Asian countries** +852 2885 4613 **Countries not listed** +49 6184 90 6000



A Thermo Fisher Scientific Brand