

thermo scientific



TSX Series High-Performance Refrigerators and Freezers

A better environment inside and out

Lab and clinical-grade storage that adapts to you and your environment



Temperature variation can have an impact on the viability and efficacy of vaccines, medication, reagents and other temperature-sensitive materials. These variations can shorten product shelf life, degrade enzymes and reduce vaccine effectiveness. Therefore, it is important to choose a high-performance refrigerator or freezer that has been designed for the demanding standards of the laboratory and clinical environment.

The sustainable, SNAP compliant choice

Thermo Scientific™ TSX Series high-performance refrigerators and freezers are designed with features that support sample protection, sustainability objectives and the U.S. Environmental Protection Agency's Significant New Alternatives Policy (SNAP).* Our V-drive technology is designed to provide temperature uniformity that continually adapts to the lab or clinical environment, offering significant energy savings without compromising protection.

Whisper quiet operation

Compared to conventional refrigerant, high-performance models†, the TSX Series offers a whisper quiet operation, so you can bring the refrigerator or freezer out of the hallway and back into your lab without disrupting your audio environment.

Significant energy savings

While conventional refrigerant, high-performance refrigerators and freezers can run at very high kWh/day in energy usage, the TSX Series by comparison has been designed to reduce energy usage without compromising performance.

Application-specific models

Our laboratory refrigerators feature your choice of glass or solid door with adjustable shelves. Freezers come in a choice of auto defrost -30°C or manual defrost -20°C setpoint. For blood banking applications our blood bank refrigerators are FDA Class II, and plasma freezers are FDA Class I. Our pharmacy refrigerators feature convenient, adjustable basket drawers. And for enzyme storage, our -20°C freezers feature enzyme bins for convenient storage.



Biologics



Whole blood and plasma



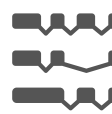
Diagnostics kits and reagents



Enzymes



Industrial testing



Molecular biology



Vaccines and pharma



Clinical applications

* www.epa.gov/snap/snap-regulations. See page 8 for details on our SNAP compliance.

† Based on published sound specifications, data on file. October, 2016.

The drive for sample integrity and energy savings

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

- While conventional refrigerant, high-performance refrigerators and freezers use single speed compressors that continually cycle on and off, the TSX Series V-drive runs at variable speeds to adjust cooling performance to the conditions inside and outside of the refrigerator or freezer.
- When combined with the automated tuning control, this variable speed drive optimizes the compressors running speed to the current conditions.
- When there are frequent door openings, or samples are added to the refrigerator or 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 Series delivers outstanding door opening recovery (DOR) speed, and more peace of mind for busy laboratories.
- When conditions are stable, such as when the unit is running overnight or on weekends, the drive runs at a low speed, reducing energy consumption while maintaining a stable temperature for your samples.

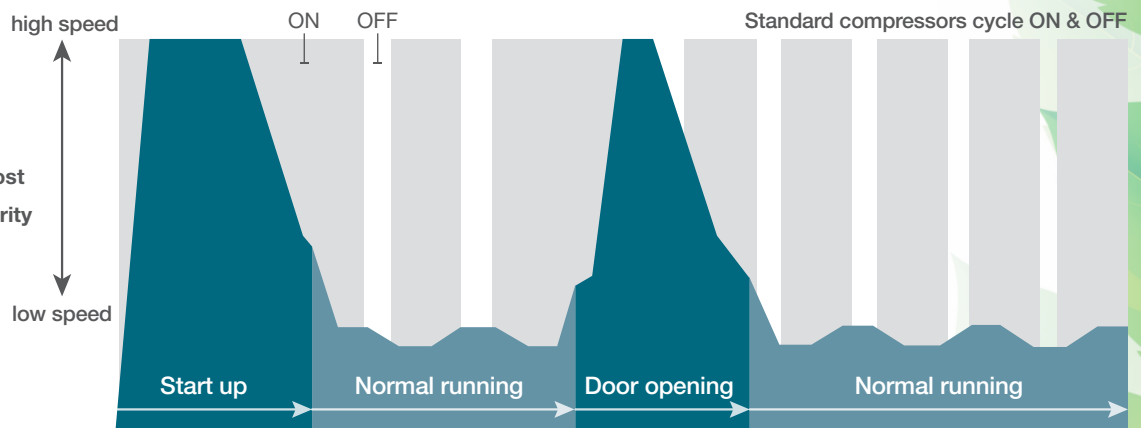
V-drive

Low energy → **Low operating cost**

Adaptive control → **Sample security**

Adaptive control

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



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.

Easy-to-access controls with setpoint security

Setpoint security
Key-operated triple position switch for main power and alarm; locks in temperature and alarm setpoints to minimize setpoint error and prevent tampering

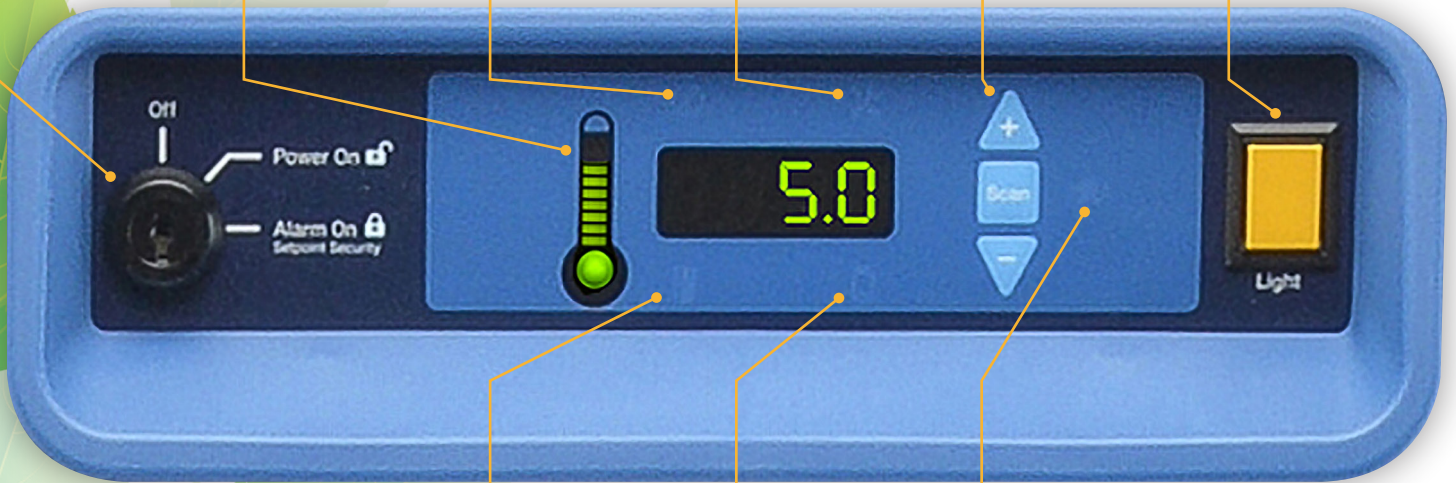
Graphic thermometer
Easy to view, shows normal, high or low temperature condition; steady green for normal, flashing top bar for overtemperature, flashing bulb for undertemperature

Power failure
Illuminated when main power is interrupted

Service required
Illuminated when controller is in programming mode, or if simulated warm or cold conditions fail to occur during alarm test function

Touchpad data entry
Increases or decreases setpoint values in programming modes

Interior light switch
Enables interior lighting system (on glass door cabinets)



Automatic defrost system
Defrost sensor manages automatic defrost cycle (except manual defrost models)

Door ajar
Illuminated when door is left open

Battery backup
Continuous charge provide full alarm function in case of power failure

Low battery alarm
Illuminated when the alarm system battery backup charge is low

Audible alarm
Simulates in the event of warm, cold or power loss conditions. Mute will silence audible alarm with 6 minute ring back interval; display remains flashing

What is SNAP and how is the TSX Series compliant?

Under Title VI of the Clean Air Act (Stratospheric Ozone Protection), regulations in the U.S. were established to phase out the use of both CFC and HCFC refrigerants. Under section 612 of that Act, the U.S. Environmental Protection Agency (EPA) is empowered to review and approve new substitutes, and prohibit the use of older refrigerants to reduce the overall risk to human health and the environment. Hence, the EPA's Significant New Alternative Policy (SNAP) program was created.

Our TSX Series refrigerators and freezers are "SNAP compliant," meaning we have already transitioned from HFCs to the approved natural refrigerants — well in advance of any phase-out deadlines.



A sound environment for critical samples



up to
10X
quieter

You know that the constant noise created by compressors can compromise communications and create a less than ideal working environment. The new TSX Series is **up to 10X quieter than our previous generation of refrigerators and freezers.*** Our new V-drive technology, combined with superior insulation, limits the sound output of the TSX Series to just **52 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
TSX Series (auto-defrost models)	52
TSX Series (manual defrost models)	50
Library	40
Quiet rural area	30
Rustling leaves	20
Breathing	10

* Thermo Scientific TSX2304GA compared to Thermo Scientific high-performance 2304A model (non TSX).

** Data on file. October, 2016.

Designed for ergonomic usage



In addition to the significant reduction in sound, the TSX Series features an ergonomically designed door handle and the microprocessor controller is angled to help prevent neck strain.

TSX Series High-Performance Lab Refrigerators



Available in glass or solid door, our high-performance refrigerators combine advanced microprocessor temperature control with high-quality cabinet construction and alarm systems. Positive, forced-air circulation is designed to maintain temperature uniformity to protect important medical and pharmaceutical-grade storage as well as laboratory media, reagents and more.

- Forced-air circulation for temperature uniformity at all shelf levels
- Heat-free defrost for maximum temperature uniformity
- Quiet operation at just 52 dBA
- Four 2" casters for easy mobility; the front two are lockable
- Bright, LED interior lighting
- Keyed on/off switch with easy to use, setpoint security
- Self-closing door with 90° stop to assist with inventory loads
- Built-in remote alarm contacts
- Standard self powered 4–20mA output
- Glass door versions are standard with triple pane glass door
- See pages 13–15 for options and accessories



TSX Series high-performance lab refrigerators

VWR cat. no.	Temp. range (setpoint)	Capacity cu. ft. (liters)	Electrical (plug)	Doors	Shelves	Defrost	Certification	Interior dimensions D x W x H in. (cm)	Exterior dimensions D x W x H in. (cm)	Shipping weight lbs. (kg)
75839-042			115V, 60Hz (NEMA 5-15)				UL, cUL			435 (210)
75839-102	2–8°C (5°C)	23 (650)	208-230V, 60Hz (NEMA 6-15)	1 glass	4	auto	UL, cUL	28.5 x 24 x 58 (72.3 x 61 x 147.3)	37 x 28 x 78.6 (94 x 71.1 x 199.6)	422 (200)
75839-094			230V, 50Hz (European)				UL, cUL, CE			422 (200)
75839-046			115V, 60Hz (NEMA 5-15)				UL, cUL			445 (202)
75839-106	2–8°C (5°C)	23 (650)	208-230V, 60Hz (NEMA 6-15)	1 solid	4	auto	UL, cUL	28.5 x 24 x 58 (72.3 x 61 x 147.3)	37 x 28 x 78.6 (94 x 71.1 x 199.6)	424 (192)
75839-114			230V, 50Hz (European)				UL, cUL, CE			424 (192)

TSX Series High-Performance Blood Bank Refrigerators



Our high-performance blood bank refrigerators are designed to meet strict requirements established by the AABB for the storage of whole blood and blood components.

- Factory pre-set to 4°C to meet blood storage guidelines
- Triple pane glass door helps maintain optimal internal condition
- Forced-air circulation for temperature uniformity and fast temperature recovery
- Heat-free defrost for maximum temperature uniformity
- Convenient, stainless steel, fully extendable and adjustable drawers
- Standard, built-in chart recorder
- Quiet operation at just 52 dBA
- Four 2" casters for easy mobility; the front two are lockable
- Bright, LED interior lighting
- Keyed on/off switch with easy to use, setpoint security
- Self-closing door with 90° stop to assist with inventory loads
- Built-in remote alarm contacts
- See pages 13–15 for options and accessories



TSX Series high-performance blood bank refrigerators

VWR cat. no.	Temp. range (setpoint)	Capacity cu. ft./liters (blood bags*)	Electrical (plug)	Doors	Drawers	Defrost	Certification	Interior dimensions D x W x H in. (cm)	Exterior dimensions D x W x H in. (cm)	Shipping weight lbs. (kg)
75839-040			115V, 60Hz (NEMA 5-15)				UL, cUL			575 (261)
75839-100	2–8°C (4°C)	23/650 (385)	208-230V, 60Hz (NEMA 6-15)	1 glass	7	auto	UL, cUL	28.5 x 24 x 58 (72.3 x 61 x 147.3)	37 x 28 x 78.6 (94 x 71.1 x 199.6)	554 (251)
75839-092			230V, 50Hz (European)				UL, cUL, CE			554 (251)

*450 mL whole blood bags

TSX Series High-Performance Pharmacy Refrigerators



Our high-performance pharmacy refrigerators feature adjustable basket drawers and glass doors for the easy identification and access of vaccines, pharmaceuticals, chemotherapeutics and other material requiring 2 to 8°C storage.

- Triple panel glass door helps maintain optimal internal conditions
- Forced-air circulation for temperature uniformity and fast temperature recovery
- Heat-free defrost for maximum temperature uniformity
- Convenient, fully extendable and adjustable basket drawers
- Quiet operation at just 52 dBA
- Four 2" casters for easy mobility; the front two are lockable
- Bright, LED interior lighting
- Keyed on/off switch with easy to use, setpoint security
- Self-closing door with 90° stop to assist with inventory loads
- Built-in remote alarm contacts
- See pages 13–15 for options and accessories



TSX Series high-performance pharmacy refrigerators

VWR cat. no.	Temp. range (setpoint)	Capacity cu. ft. (liters)	Electrical (plug)	Doors	Basket drawers	Defrost	Certification	Interior dimensions D x W x H in. (cm)	Exterior dimensions D x W x H in. (cm)	Shipping weight lbs. (kg)
75839-044			115V, 60Hz (NEMA 5-15)				UL, cUL			544 (247)
75839-104	2–8°C (5°C)	23 (650)	208-230V, 60Hz (NEMA 6-15)	1 glass	6	auto	UL, cUL	28.5 x 24 x 58 (72.3 x 61 x 147.3)	37 x 28 x 78.6 (94 x 71.1 x 199.6)	523 (237)
75839-112			230V, 50Hz (European)				UL, cUL, CE			523 (237)

TSX Series High-Performance Auto Defrost -30°C Freezers



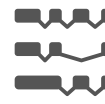
Biologics



Diagnostics kits and reagents



Industrial testing



Molecular biology



Our high-performance laboratory freezers are designed for applications requiring storage of reagents, pharmaceuticals, biological and other commonly used laboratory materials such as primers, siRNA molecules and fetal bovine serum (FBS).

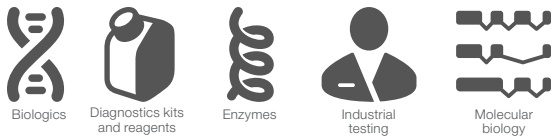
- Forced-air circulation for temperature uniformity and fast temperature recovery
- Non-invasive defrost with time and temperature guided cycle
- Quiet operation at just 52 dBA
- Four 2" casters for easy mobility; the front two are lockable
- Keyed on/off switch with easy to use, setpoint security
- Self-closing door with 90° stop to assist with inventory loads
- Built-in remote alarm contacts
- Standard self powered 4–20mA output
- See pages 13–15 for options and accessories



TSX Series high-performance auto defrost -30°C freezers

VWR cat. no.	Temp. range (setpoint)	Capacity cu. ft. (liters)	Electrical (plug)	Doors	Shelves	Defrost	Certification	Interior dimensions D x W x H in. (cm)	Exterior dimensions D x W x H in. (cm)	Shipping weight lbs. (kg)
75839-096			115V, 60Hz (NEMA 5-15)				UL, cUL			437 (198)
75839-088	-35°C to -15°C (-30°C)	23 (650)	208-230V, 60Hz (NEMA 6-15)	1 solid	4	auto	UL, cUL	28.5 x 24 x 58 (72.3 x 61 x 147.3)	37 x 28 x 78.6 (94 x 71.1 x 199.6)	416 (189)
75839-120			230V, 50Hz (European)				UL, cUL, CE			416 (189)

TSX Series High-Performance Manual Defrost -20°C Freezers



Our manual defrost, high-performance freezers are designed for applications in which even slight intermittent coil warming during auto defrost cannot be tolerated.

- Cold wall convection cooling with temperature uniformity
- Enzyme freezers feature enzyme bins
- Quiet operation at just 50 dBA
- Four 2" casters for easy mobility; the front two are lockable
- Keyed on/off switch with easy to use, setpoint security
- Self-closing door with 90° stop to assist with inventory loads
- Built-in remote alarm contacts
- See pages 13–15 for options and accessories



TSX Series high-performance manual defrost -20°C freezers

VWR cat. no.	Temp. range (setpoint)	Capacity cu. ft. (liters)	Electrical (plug)	Doors	Shelves	Defrost	Certification	Interior dimensions D x W x H in. (cm)	Exterior dimensions D x W x H in. (cm)	Shipping weight lbs. (kg)
75839-182			115V, 60Hz (NEMA 5-15)				UL, cUL			442 (200)
75839-110	-35°C to -15°C (-20°C)	23 (650)	208-230V, 60Hz (NEMA 6-15)	1 solid	4	manual	UL, cUL	28.5 x 24 x 58 (72.3 x 61 x 147.3)	37 x 28 x 78.6 (94 x 71.1 x 199.6)	421 (191)
75839-118			230V, 50Hz (European)				UL, cUL, CE			421 (191)

TSX Series high-performance manual defrost -20°C enzyme freezers

VWR cat. no.	Temp. range (setpoint)	Capacity cu. ft. (liters)	Electrical (plug)	Doors	Shelves (bins)	Defrost	Certification	Interior dimensions D x W x H in. (cm)	Exterior dimensions D x W x H in. (cm)	Shipping weight lbs. (kg)
75839-180			115V, 60Hz (NEMA 5-15)				UL, cUL			497 (225)
75839-108	-30°C to -15°C (-20°C)	23 (650)	208-230V, 60Hz (NEMA 6-15)	1 solid	9 (45)	manual	UL, cUL	28.5 x 24 x 58 (72.3 x 61 x 147.3)	37 x 28 x 78.6 (94 x 71.1 x 199.6)	476 (216)
75839-116			230V, 50Hz (European)				UL, cUL, CE			476 (216)

TSX Series High-Performance –30°C Plasma Freezers



Our pre-set, high-performance –30°C plasma freezers with automatic defrost are designed to meet strict requirements established by the AABB for the storage of plasma.

- Forced-air circulation for temperature uniformity and fast temperature recovery
- Heat-free defrost for maximum temperature uniformity
- Convenient, stainless steel, fully extendable and adjustable drawers
- Standard, built-in chart recorder
- Quiet operation at just 52 dBA
- Four 2" casters for easy mobility; the front two are lockable
- Bright, LED interior lighting
- Keyed on/off switch with easy to use, setpoint security
- Self-closing door with 90° stop to assist with inventory loads
- Built-in remote alarm contacts
- See pages 13–15 for options and accessories



TSX Series high-performance –30°C plasma freezer

VWR cat. no.	Temp. range (setpoint)	Capacity cu. ft./liters (plasma boxes*)	Electrical (plug)	Doors	Drawers	Defrost	Certification	Interior dimensions D x W x H in. (cm)	Exterior dimensions D x W x H in. (cm)	Shipping weight lbs. (kg)
75839-098			115V, 60Hz (NEMA 5-15)				UL, cUL			549 (249)
75839-090	–35°C to –15°C (–30°C)	23/65 (532)	208-230V, 60Hz (NEMA 6-15)	1 solid	7	auto	UL, cUL	28.5 x 24 x 58 (72.3 x 61 x 147.3)	37 x 28 x 78.6 (94 x 71.1 x 199.6)	528 (239)
75839-122			230V, 50Hz (European)				UL, cUL, CE			528 (239)

*250 mL plasma boxes

Options and Accessories

Productive use of our TSX Series refrigerators and freezers can be enhanced with options and accessories specifically designed to improve utility and convenience. Many options are factory-installed and must be specified with your refrigerator and freezer order. Customer-installed options may require the services of a factory authorized technician. The ordering chart on page 15 will inform you which options are factory- or customer-installed.

Before ordering...

Serial number tags on all of our TSX Series refrigerators and freezers provide model numbers and voltage information needed for accurate selection of options ordered for field installation. You can also refer to the refrigerator and freezer ordering charts in this brochure for model numbers and voltage information. It is recommended that options be ordered when your refrigerator or freezer is ordered. Factory-installed options eliminate down-time during product installation.

Adjustable alarm delay modules

The adjustable alarm delay is designed to eliminate nuisance alarms due to intermittent or transitory conditions such as lightning or brief power outages. The adjustable delay requires an alarm condition to exist continuously for a pre-determined time (adjustable) before a signal is released to a central alarm/monitoring system or telephone dialer.

- Adjustable delay from 0.5 to 32 minutes
- Red alarm indicator light remains flashing after transient condition is corrected; requires manual reset
- Signals chronic alarm conditions that may indicate impending component failure; allows time for inspection or corrective maintenance
- Inserts variable time interval between detection of alarm condition and transmission of signal
- Includes accurate digital timing circuit adjustable from 0.5, 1, 2, 4, 8, 18 or 32 minutes
- Operates independent of the line power; built-in battery and alarm test function uses customer supplied 9V battery

Remote alarm modules

Free-standing remote alarm modules tie-in to the standard remote alarm terminals on the refrigerators and freezers.

Options and Accessories

Digital temperature monitors

Simple, accurate and cost-effective, the digital temperature monitor provides both alarm/monitoring and digital temperature display in a single, self-contained unit. Standard features include high alarm, alarm mute and chirp, audio delay timer, remote alarm contacts (SPDT), NiCad battery backup and low voltage AC power supply. 120V, AC only.

- Can be installed on or adjacent to the refrigerator or freezer
- Activates an audible and visual warning in case of power failure or over-temperature condition
- Choose from single probe digital models or multiple probe, microprocessor-based models
- Temperature range is -100°C to 25°C
- Probe size 1.25" L x 0.25" diameter (3.1 x 0.635 cm)

4–20 milliamp (MA) transmitters

4–20 milliamp transmitters offer a point-to-point circuit to transmit signals from refrigerator and freezer sensors to a controller, sending an analog signal from 4 to 20 milliamps.

Temperature chart recorders

Standard on blood bank refrigerators and plasma freezers but optional on other models. Chart recorders are 6" (15.2 cm), seven-day and use pressure-sensitive chart paper. One box of 50 charts is included with order.

Door swing options and heated glass door options

All TSX Series refrigerators and freezers are right-hand swing but factory-installed, left hand swings are available. To mitigate condensation, a heated glass door option is also available.

Surge suppressors

Designed to prevent issues related to voltage surges.

Seismic restraint kits

Provides additional stability for regions prone to earthquakes.

e-lock adapter kits

E-locks provide access control with audit-trail capabilities, as well as temperature monitoring. These kits require no electricity and are available in both factory- and customer-installed options for CompX™, Pyxis®, Omnicell® and McKesson™ locks.

Specialty electrical plugs

For countries where NEMA 5-15, 6-16 and Continental EU plugs are not standard, specialty plug options are available. See the following page for these country-specific plugs.

Options and Accessories

Factory-installed options must be specified at time of refrigerator or freezer order

e-Lock adapter kits (does not include lock)	VWR cat. no.	Roll-out drawers	VWR cat. no.
CompX adapter, factory-installed	75841-258	Complete set (6 qty)	75841-198
CompX adapter, customer-installed	75841-256	Single drawers	14228-312
Pyxis glass door adapter, factory-installed	75841-214	Drawer dividers	VWR cat. no.
Pyxis glass door adapter, customer-installed	75841-276	For blood bank refrigerators (4 qty)	55701-740
Pyxis solid door adapter, factory-installed	75841-218	3" Casters (2" standard included)	VWR cat. no.
Pyxis solid door adapter, customer-installed	75841-216	3" (7.6 cm) casters (4 qty)	75841-188
Omnicell glass door adapter, factory-installed	75841-270	4–20mA transmitters, refrigerators*	VWR cat. no.
Omnicell glass door adapter, customer-installed	75841-268	Self-powered, factory-installed	75841-252
Omnicell solid door adapter, factory-installed	75841-274	Non-powered, factory-installed	75841-202
Omnicell solid door adapter, customer-installed	75841-272	Non-powered, customer-installed	75841-238
McKesson glass door adapter, factory-installed	75841-262	4–20mA transmitters, freezers*	VWR cat. no.
McKesson glass door adapter, customer-installed	75841-260	Self-powered, factory-installed	75841-254
McKesson solid door adapter, factory-installed	75841-266	Non-powered, factory-installed	89176-758
McKesson solid door adapter, customer-installed	75841-264	6" 7-day inkless chart recorders (–40°C to 25°C)	VWR cat. no.
Door options, refrigerators (factory installed)	VWR cat. no.	Factory-installed	14228-372
Left hand swing, solid	75841-240	Free-standing, 115V, 60Hz, NEMS 5-15 plug	73650-100
Left hand swing, glass	75841-242	Free-standing, 208–230V, 60Hz, NEMA 6-15 plug	14228-378
Left hand swing, heated glass	75841-248	Surge supressor	VWR cat. no.
Right hand swing, glass	75841-246	115V, 60Hz	75841-192
Right hand swing, heated glass	75841-250	208–230V, 60Hz	75841-194
Door options, freezers (factory installed)	VWR cat. no.	Remote alarm modules	VWR cat. no.
Left hand swing, solid	75841-244	115V, 60hz	73620-050
Stainless steel interior (factory installed)	VWR cat. no.	208–230V, 60hz	75841-186
All models except –20°C freezers	10128-116	Alarm delay modules	VWR cat. no.
Additional shelves	VWR cat. no.	Battery operated	14228-512
Epoxy-coated, full size	14228-348	Digital temperature monitors**	VWR cat. no.
Epoxy-coated, half size	14228-346	For 60Hz models only*	14228-502
Stainless steel, full size	75841-196	Seismic restraint kits	VWR cat. no.
Additional enzyme storage bin	VWR cat. no.	Basic kit	75841-222
Enzyme bin (labels not included)	14228-356	Kit for OSHPD	75841-220
Replacement wire baskets	VWR cat. no.	* Self powered 4–20mA outputs are standard on solid and glass door refrigerators, –30°C auto-defrost and –20C manual-defrost freezers	
For pharmacy refrigerators	75841-226	** Single input channel, temperature range –100° to 25°C, set point resolution of 1°C, high temperature alarm only, numeric LCD display, red visual alarm, 8 ft teflon lead wire, velcro mounting strap, 5" L x 2"D x 4.5"W (mm, 130 x 50 x 110), 120V, 60Hz, with a 15amp dual prong plug (fits NEMA 5-15R plug).	
Specialty Plugs (factory installed)	VWR cat. no.		
Specialty Plug – Twist Lock Plug NEMA L6-15P	75812-866		

Services

Our TSX Series high-performance refrigerators and freezers are designed to meet UL and CE criteria for safety and performance. All connections must comply with local electrical codes.

- Selection charts for each standard model list voltage, rated amperage, recommended circuit breaker size, and NEMA (National Electrical Manufacturers' Association, USA) electrical plug information
- Most refrigerators and freezers are supplied with line cord plugs, which require corresponding receptacles
- Site preparation requires availability of the proper receptacle; a dedicated circuit is required
- Special voltage selections may be available at extra cost and must be specified when ordering
- For questions regarding site preparation, installation and electrical connection, contact your sales representative

Certificate of Calibration

Control, alarm and temperature recording systems are systematically calibrated at the factory for accurate performance. An optional Certificate of Calibration to an NIST (National Institute of Standards and Technology, formerly National Bureau of Standards) traceable instrument includes a model number and serial number certificate (single point calibration). Multiple point calibration is also available. Calibration certificates must be requested when ordering; for details contact your VWR sales representative.

Validation Testing Program

Validation testing services in advance of shipment may accelerate in-house Installation Qualification (IQ) and Operation Qualification (OQ) programs. Validation services include documentation and performance reports, compressor and subsystem component specifications, microprocessor flow diagrams, software specifications and more. For more details, contact your VWR sales representative.

Ask your VWR sales representative about validation testing programs and certificates of calibration

Other Accessories



Wireless Monitoring

Thermo Scientific Smart-Vue™ wireless monitoring solution offers 24/7 continuous, real-time wireless monitoring of critical parameters, early warning alerts, and remote data logging. Likewise, Thermo Scientific Smart-Tracker™ requires only a smart phone to access stored temperature readings. No other equipment or installation is necessary.



Clinical Containers

Made with the highest quality resins, Thermo Scientific Nalgene™ bottles are engineered to work together with a proprietary valve seal and a strong, semi-buttnress thread design. Our Nalgene bottles offer a leakproof* guarantee because we manufacture and test both components together as part of our routine quality program.

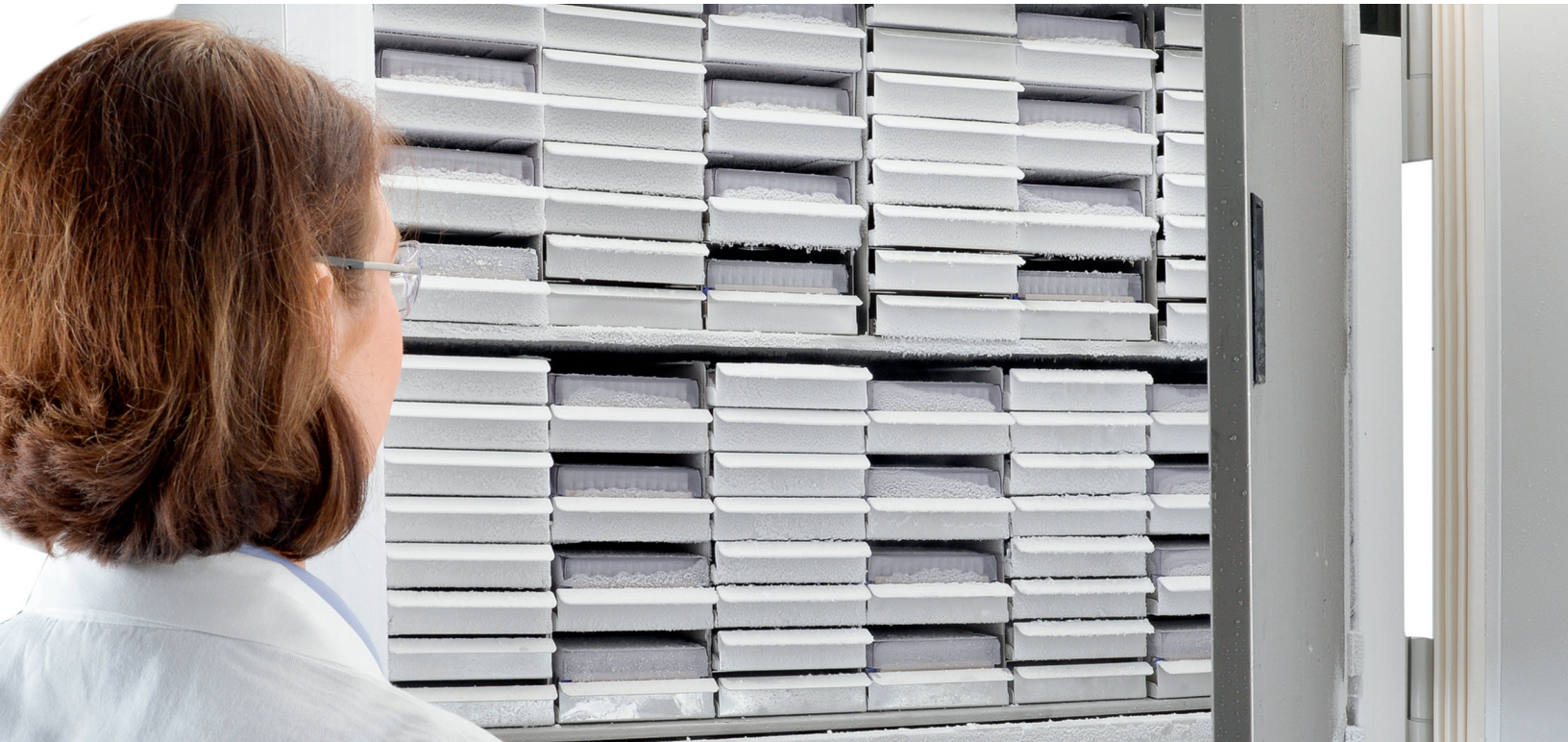


Gibco Media

Gibco™ media, sera, supplements, cells and cell culture reagents are designed to deliver reproducibility and performance for results you can count on. Regardless of whether you are performing cell culture in a research lab or production facility, need a special or defined formulation, or are growing cell lines, primary cells, or stem cells, Gibco products offer a reliable solution.

Ask your VWR sales representative about wireless monitoring, consumables, media, reagents and more

* Our guarantee for a leakproof seal is subject to our standard product warranty, as set forth in the Thermo Fisher Scientific Terms and Conditions of Sale. Our products are leakproof at ambient temperature and pressure when used with their corresponding closures. However, to ensure safe usage, customers are advised to test our containers and closures under conditions of their planned applications.



Also available, TSX Series ultra-low freezers

Our TSX Series also includes ultra-low freezers for storage applications requiring a -70°C or -80°C setpoint:

- Two capacities: 400 or 600 2-inch box
- Up to 50% energy savings over conventional-refrigerant ultra-low freezers
- Quiet operation enabling you to move the freezer out of the hall and into the lab
- SNAP compliant

All of our TSX Series refrigerators, -30°C and -20°C freezers and ultra-low freezers are manufactured in an award-winning, zero waste to landfill facility.

Find out more at vwr.com

For Research Use Only. Not for use in diagnostic procedures. © 2017 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. CompX is a trademark of CompX International, Inc. Pyxis is a registered trademark of CareFusion Corporation. Omnicell is a registered trademark of Omnicell, Inc. McKesson is a trademark of McKesson Corporation. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your VWR Sales Representative for details. **BRVWRCSTSLRF 1216**



1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2017 VWR International, LLC. All rights reserved.