thermo scientific





Equipment designed to support your science

Increase efficiencies and productivity in your laboratory today with sustainable and energy-saving solutions—now at great prices

Thermo Scientific[™] products integrate advanced technology for consistent and trustworthy performance.

Ordering information

Description Thermo Scientific[™] Multifuge[™] centrifuge packages These centrifuge packages come complete with common cell culture-related rotors and accessories in a convenient-to-order, single part number. Each package offers up to 40% energy consumption savings on industry-standard protocols. Features include: • Easy-to-use, intuitive controls on a touchscreen interface • Rotor compatibility for up to 18 rotors including Thermo Scientific[™] Fiberlite[™] carbon-fiber rotors, giving users unmatched performance and versatility • Auto-lock, push-button design for quick and easy installation and exchange of rotors Savings List price Promotional price* VWR Cat. No.

Available packages		Savings	List price	Promotional price*	VWR Cat. No.
	Multifuge X1 Pro, 120-240 V TX-400 Cell Culture Package	20%	\$11,875	\$9,500	MP76470-452
	Multifuge X1R Pro, 120 V TX-400 Cell Culture Package	19%	\$14,762	\$11,973.22	MP76470-440
	Multifuge X4 Pro-MD, 120 V TX-1000 Cell Culture Package	20%	\$16,925	\$13,540	MP76326-222
	Multifuge X4R Pro-MD, 120 V TX-1000 Cell Culture Package	20%	\$19,812	\$15,849.60	MP76326-220

Thermo Scientific[™] Heratherm[™] advanced protocol microbiological and Heracell[™] VIOS[™] 160i CO₂ incubators

The Heracell VIOS 160i CO_2 incubator is specifically designed to deliver the performance, reliability, ease of operation, and value required to support a range of culturing needs, from basic research to demanding, leading-edge applications.

Features include:

- Thermo Scientific[™] THRIVE[™] airflow system for homogeneous growth conditions
- Protected humidity reservoir

- Precision in situ sensors and probes
- Intuitive and advanced touchscreen control
- Steri-Run sterilization cycle provides high-temperature disinfection
- ISO 5 HEPA filtration

	distribution					
Heracell VIOS 160i CO ₂ incubators		Savings	List price	Promotional price*	VWR Cat. No.	
	Heracell VIOS 160i CO $_{\rm 2}$ Incubator, 165 L, stainless steel, HEPA, 180°C sterilization, TC CO2 sensor, 120 V	32%	\$11,100	\$7,548	MP76459-168	
	Heracell VIOS 160i CO ₂ Incubator, 165 L, stainless steel, HEPA, 180°C sterilization, IR CO ₂ sensor, 120 V	32%	\$12,100	\$8,228	MP76459-172	
Heratherm incubators		Savings	List price	Promotional price*	VWR Cat. No.	
7	Heratherm Advanced Protocol Microbiological Incubator, mechanical convection, 60 L	59%	\$7,542.79	\$3,060	MP10124-574	
	Heratherm Advanced Protocol Microbiological Incubator, mechanical convection, 180 L	62%	\$11,971.36	\$4,590	MP10124-604	

Thermo Scientific[™] TSX Series high-performance lab refrigerators

These refrigerators are designed with features that support sample protection and sustainability objectives for the storage of media, reagents, chemotherapy, pharmaceutical, and other medical and laboratory-grade storage requiring temperatures between 2°–8°C. V-Drive technology is designed to provide temperature uniformity that continually adapts to user patterns, offering significant energy savings without compromising protection.

Featuring over 450W of reserve refrigeration capacity, TSX Series refrigerators have the power to protect your product from temperature swings as a result of frequent and prolonged door access, large product loads, and other activities that introduce heat to the cabinet. TSX Series refrigerators deliver the performance and quality you need, in addition to the low sound, low energy, and exceptional user experience you deserve.

TSX Series refrigerators		Savings	List price	Promotional price*	VWR Cat. No.
	TSX Series High-Performance Lab Refrigerator, 23 cu. ft., glass door, 115 V, 60 Hz	44%	\$10,561	\$5,865	MP75839-042
	TSX Series High-Performance Lab Refrigerator, 23 cu. ft., solid door, 115 V, 60 Hz	37%	\$9,179	\$5,755	MP75839-046
	TSX Series High-Performance Lab Refrigerator, 50 cu. ft., double glass door, 115 V, 60 Hz	45%	\$14,326	\$7,890	MP76208-590
	TSX Series High-Performance Undercounter Lab Refrigerator, 5 cu. ft., solid door, 100–240 V, 50–60 Hz	51%	\$7,537	\$3,691	MP75993-424
	TSX Series High-Performance –20°C Manual Defrost Freezer, 23 cu. ft., 15 V, 60 Hz	51%	\$12,127	\$5,990	MP75839-182

Thermo Scientific[™] TSX Series ultra-low temperature (ULT) freezers

ENERGY STAR[™] certified TSX Series ULT freezers are designed to meet the highest standards in reliability, sustainability, and temperature management. At the heart of TSX Series ULT freezers is V-drive technology, designed to adapt to user patterns, substantially reducing energy and HVAC costs without compromising performance. All TSX Series ULT freezers are manufactured in a zero-waste facility and are built with natural refrigerants and water-blown foam insulation, compliant with the U.S. EPA's Significant New Alternatives Policy (SNAP), the European Union's F-Gas compliance, and other sustainability standards.

From our first ULT freezer in 1940 to today, we continue to deliver industry-leading innovations that help accelerate science and healthcare.

TSX Series ULT freezers		Savings	List price	Promotional price*	VWR Cat. No.
	TSX Series Ultra-Low Temperature Freezer, 600-box capacity, 115 V, 60 Hz	52%	\$29,261.23	\$14,100.00	MP76019-458
	TSX Series Ultra-Low Temperature Freezer, 600-box capacity, 208–230 V, 60 Hz	52%	\$29,261.23	\$14,100.00	MP76019-460

Thermo Scientific[™] dry baths, block heaters, vortex mixers, stirrers, and water baths

Our dry bath/block heaters offer a range of configurations with interchangeable modular blocks for a variety of application needs. Designed for basic to advanced applications, with a max temperature of 130°C and a timer, and are available in 1-, 2- and 4-block sizes.

Thermo Scientific vortex mixers are designed for accurate speed control for continuous mixing or pulsing of samples. Thermo Scientific hot plate stirrers offer precise stirring control for your routine protocols, whether you are working with microscale chemistries or production operations.

Dry baths/block heaters, vortex mixers, and hotplate stirrers		Savings	List price	Promotional price*	VWR Cat. No.
	Digital Vortex Mixer	65%	\$598	\$348.00	MP76417-524
	Basic Vortex Mixer	66%	\$493	\$281.00	MP76485-986
	RT2 Advanced Hotplate Stirrer, aluminum, 5.5 in. diameter, 120 V, 60 Hz	69%	\$1,516	\$787.00	MP10054-160
	Cimarec+ [™] Stirring Hotplate, ceramic, 4.25 in. x 4.25 in. 100/120 V 50/60 Hz	76%	\$900	\$364.00	MP10791-584
	Digital Dry Bath/Block Heater, two-block capacity, 100/120 V	86%	\$1,578	\$361.20	MP10753-534
Water baths		Savings	List price	Promotional price*	VWR Cat. No.
	Precision General Purpose Water Bath, 10 L	77%	\$3,154	\$1,187.25	MP10805-322
	Precision General Purpose Water Bath, 28 L	76%	\$5,466	\$2,076.75	MP10805-298

* This promotion is open to customers in the US (excluding Puerto Rico). Discount will apply to qualifying orders received by Avantor between January 1, 2024, and June 30, 2024, or until promotional supplies are depleted, whichever comes first. Discount is only for products listed above and is based on the current list price. Void where prohibited, licensed, or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Customer acknowledges that this offer may include a discount or other price reduction that must be properly and accurately accounted for and reported by customer in accordance with all federal and state laws, including without limitation the federal anti-kickback law (42 C.F.R. § 1320a-7b(b)(3)(A)) and regulations thereunder (42 C.F.R. § 1001.952(h)). This promotion cannot be combined with other discounts or promotional part numbers are available for a limited time, must be used at the time of purchase, and may be ordered via the "ORDER ENTRY" link on vwr.com. (Promotional part numbers cannot be found via Search on vwr.com.) For assistance with ordering, please contact VWR Customer service at 1.800.932.5000. All prices in US dollars.



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