



Complete Essential to Science lab with starter and add-on sets.



Laboratory equipment

Get LEGO Essential to Science sets with your order of Thermo Scientific lab equipment

Large or small, our lab equipment is exciting to work with at any scale

Spend \$10,000 on selected lab equipment and receive a LEGO™ Essential to Science Starter Set laboratory or spend \$15,000 and receive the starter set plus an Essential to Science Add-on Set of lab equipment while supplies last.*

Thermo Scientific™ laboratory equipment offers outstanding performance, reliability, and world-class service. Stay focused on your research with our smart, easy-to-use laboratory product solutions. We have the full range of laboratory equipment and consumables needed to achieve your goals for a variety of applications, including life science research, cell culture,

bioproduction, clinical, diagnostic, biobanking, and QA/QC testing. When you invest in Thermo Scientific laboratory equipment, you not only benefit from top-quality product performance, you also enjoy peace of mind and maximum uptime from our world-class service solutions.

Microcentrifuges

Designed for everyday laboratory use, Thermo Scientific™ microcentrifuges come with a broad array of options that provide outstanding processing power, unique safety features, and versatility in a compact, easy-to-use lab instrument.

Description	Cat. No.
Pico 17 Microcentrifuge, ventilated, 120 V, 60 Hz	75002411
Fresco 17 Microcentrifuge, refrigerated, 120 V, 60 Hz	75002421
Pico 21 Microcentrifuge, ventilated, 120 V, 60 Hz	75002416
Fresco 21 Microcentrifuge, refrigerated, 120 V, 60 Hz	75002426
Pico 21 Microcentrifuge, ventilated, 120 V, 60 Hz	75002477
Fresco 21 Microcentrifuge, refrigerated, 120 V, 60 Hz	75002478
mySPIN 12 Mini Centrifuge	75004081
mySPIN 6 Mini Centrifuge	75004061
mySPIN 6 Portable Kit	75004085

Biological safety cabinets

Thermo Scientific™ Class II A2 biological safety cabinets (BSCs) offer certified performance and protection from biological hazards and contamination for both users and samples. With advanced airflow technologies such as Thermo Scientific™ SmartFlow™ design and Thermo Scientific™ Digital Airflow Verification (DAVe) technology, the inflow and downflow air velocities are balanced in real time, and alarms signal any out-of-tolerance conditions. The energy-efficient cabinets provide easy cleaning with

Thermo Scientific™ Smart Clean window design, ergonomic features, and accessories, as well as a clean and safe routing for vacuum tubing and cables with Thermo Scientific™ SmartPort™ convenience. With our experience in clean air technologies for more than five decades and compliance with all major worldwide safety standards, Thermo Scientific™ biological safety cabinets provide innovative features and world-class performance.

Description	Cat. No.
Herasafe 2030i Class II A2 Biological Safety Cabinet, 4 ft	51032334
Herasafe 2030i Class II A2 Biological Safety Cabinet, 6 ft	51032335
1300 Series Class II, Type A2 Biological Safety Cabinet Package, 4 ft, 10 in. sash, stainless steel	1375
1300 Series Class II, Type A2 Biological Safety Cabinet Package, 4 ft, 8 in. sash, stainless steel	1335
1300 Series Class II, Type A2 Biological Safety Cabinet Package, 6 ft, 10 in. sash, stainless steel	1377
1300 Series Class II, Type A2 Biological Safety Cabinet Package, 6 ft, 8 in. sash, stainless steel	1337
1300 Series Class II, Type A2 Biological Safety Cabinet Package, 4 ft, 10 in. sash, SmartCoat surface	1385
1300 Series Class II, Type A2 Biological Safety Cabinet Package, 4 ft, 8 in. sash, SmartCoat surface	1395
1300 Series Class II, Type A2 Biological Safety Cabinet Package, 6 ft, 10 in. sash, SmartCoat surface	1387
1300 Series Class II, Type A2 Biological Safety Cabinet Package, 6 ft, 8 in. sash, SmartCoat surface	1397

TSX Series freezers and refrigerators

Thermo Scientific™ TSX Series high-performance refrigerators and freezers and the Thermo Scientific™ TSG general purpose benchtop refrigerator are designed with features that support

sustainability objectives without compromising performance. The TSX Series' V-drive technology is designed to provide superior temperature uniformity, offering significant energy savings.

Description	Cat. No.
TSG Series solid door countertop refrigerator, 2 cu ft	TSG205SA
TSX Series High-Performance glass door undercounter refrigerator, 5 cu ft	TSX505GA
TSX Series High-Performance solid door laboratory refrigerator, 12 cu ft	TSX1205SA
TSX Series High-Performance solid door laboratory refrigerator, 23 cu ft	TSX2305SA
TSX Series High-Performance glass door laboratory refrigerator, 23 cu ft	TSX2305GA
TSX Series High-Performance pharmacy refrigerator, 23 cu ft	TSX2305PA
TSX Series High-Performance solid door laboratory refrigerator, 30 cu ft	TSX3005SA
TSX Series High-Performance glass door laboratory refrigerator, 30 cu ft	TSX3005GA
TSX Series High-Performance glass door laboratory refrigerator, 50 cu ft	TSX5005GA
TSX Series High-Performance solid door laboratory refrigerator, 50 cu ft	TSX5005SA
TSX Series High-Performance –20°C Flammable Storage Manual Defrost Freezer, 23 cu ft	TSX2320HA
TSX Series High-Performance –20°C Manual Defrost Freezer, 23 cu ft	TSX2320FA
TSX Series High-Performance –30°C Auto Defrost Freezer, 23 cu ft	TSX2330FA
TSX Series High-Performance –20°C Manual Defrost Freezer, 30 cu ft	TSX3020FA
TSX Series High-Performance –30°C Auto Defrost Freezer, 30 cu ft	TSX3030FA

Revco ultra-low temperature freezers

For more than 70 years, Thermo Scientific™ Revco™ ultra-low temperature freezers have been protecting and preserving some of the world's most valuable biological samples. Our portfolio of –80°C and –40°C cold storage products are built to deliver uncompromising reliability and dependability.

Our ultra-low temperature freezers incorporate advancements in energy efficiency, sustainability, storage space optimization, and ergonomics that make them as easy to use as they are dependable.

Description	Cat. No.
Revco Ultra-Low Temperature Benchtop Freezer, 1 cu ft	ULT185-5-AVC
Revco Ultra-Low Temperature Chest Freezer, 3 cu ft	ULT390-10-A
Revco RDE Series Ultra-Low Temperature Freezers, 400-box capacity, 115 V, 60 Hz	RDE40086FA
Revco RDE Series Ultra-Low Temperature Freezers, 500-box capacity, 115 V, 60 Hz	RDE50086FA
Revco RDE Series Ultra-Low Temperature Freezers, 600-box capacity, 115 V, 60 Hz	RDE60086FA

Savant SpeedVac vacuum concentrators

Thermo Scientific™ Savant™ SpeedVac™ vacuum concentrators, refrigerated vapor traps, and pumps use state-of-the-art centrifugation, vacuum, and heat technologies for removing

solvents and concentrating samples while maintaining sample integrity.

Description	Cat. No.
Savant SpeedVac Integrated Vacuum Concentrator	SPD1030-115
Savant SpeedVac Medium Capacity Vacuum Concentrator Kit	SPD140P1-115
SpeedVac SRF110 Refrigerated Centrifugal Vacuum Concentrator Kit	SRF110P2-115

Microplate reagent dispensers

Thermo Scientific™ Multidrop™ dispensers allow you to fill plates in seconds with excellent precision and reproducibility, helping you run tests faster and increase productivity. Compact Multidrop

dispensers fit easily on the bench, and the intuitive user interface makes setup and programming easy.

Description	Cat. No.
Multidrop Combi Reagent Dispenser	5840300
Multidrop Pico 8 Digital Dispenser	5840600

 For more information, go to thermofisher.com/acceleratingscience

thermo scientific

For Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific uses or applications. © 2022 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. LEGO is a trademark of LEGO JURIS A/S Corporation. **COL020313 0622**

* This promotion is open only to customers in the USA and Canada who purchase qualifying products of \$10,000 or more in a single purchase order. Offer valid for qualifying orders received until gift supplies of 100 quantities are depleted. Limited to one free LEGO set per customer. Customer can use this offer only once. Not eligible for purchases on fishersci.com. Not eligible for purchases made through Fisher Scientific, Fisher Healthcare or on fishersci.com. The approximate retail value of the gift is \$50 USD. **Health care professionals and federal or state government employees may not participate in this promotion.** By placing the order, you warrant that you are not prohibited by employment, contract, regulation, institutional policy, law, or any applicable professional code of conduct from accepting a gift from Life Technologies. Offer void where prohibited, licensed, or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply.