



Model VD 23 Vacuum Drying Chamber for Non-Flammable Solvents, 23 L

Temperature Range: Ambient +15°C to 200°C; Light: No Lighting

- Patented expansion shelf technology ensures optimal heat transfer
- · Direct heat transfer through large thermal conducting plates
- Coordinated modular system with vacuum pump and vacuum module
- Shelves easy to position
- Inner chamber of oven easy to clean



Enter promotion code 14638* to access the promotional prices.







Safe 2020 Class II Biological Safety Cabinets

Protect samples in research labs, pharmaceutical quality control labs, pharmacies, and clinics with Thermo Scientific[™] Safe 2020 Class II Biological Safety Cabinets.

- Superior personnel and product protection with best-in-class air flow and filter technology
- Exceptionally comfortable ergonomic design prevents user fatigue and promotes safe working habits
- Maximised energy efficiency for environmental protection and significant cost savings

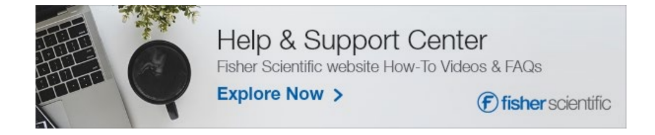
thermoscientific

16 Centrifuge Series

The Thermo Scientific[™] Heraeus[™] Megafuge[™] 16 general purpose centrifuge series is ideal for everyday sample processing, including clinical protocols, cell culture applications and microplate processing. The refrigerated version is designed for handling temperature sensitive sample processing between -10° and +40°C.

- \bullet Secure locking system allows easy push-button installation and exchange of rotors
- Saves time switching between applications
- Easy access to rotor chamber for quick cleaning, a healthier working environment and longer unit life







Under Bench, Spark Free Interior, Lab Fridge

For secure, accurate and long lasting fridge storage of temperature sensitive products, the Liebherr™ Under Bench, Spark Free Interior, Lab Fridge is fully equipped for lab applications with Liebherr build quality you can rely on.

- Table height spark free lab fridge, reach-in, 1-section, width 600mm, gross capacity 141 L
- Temperature range +3 / +16°C, 3 adjustable glass shelves 440mm(W) x 420mm(D), white exterior, commercial grade moulded polystyrol interior, fan-assisted refrigeration



BEST

thermoscientific

Class II Biological Safety Cabinets

Conserve energy with these cabinets, which combine smart design and extraordinary value with best in class energy efficiency, reliability and usability.

- Available in 90cm, 120cm, 150cm and 180cm
- With microprocessor control
- Large front panel display (easily visible from seated position) provides constant readout of downflow and inflow velocities and filter usage status



METTLER TOLEDO

Benchtop pH/Ion Meter

Precise electrochemical measurement combined with flexibility, innovative design and ease of use. Mettler Toledo™ S220 SevenCompact™ pH/Ion Benchtop Meter measures ORP and ion concentration in various units and is suitable for a wide range of applications.

- User friendly design: colour display, intuitive icons and menu settings in 10 languages
- uFocus[™] view provides alternate display for essential reading/calculations
- Pre-programmed settings for eight most commonly used ions



thermoscientific



FB70155 Pump

Oil-free piston pump. Fisherbrand™ FB70155 Pump designed for general duty laboratory applications requiring only rough vacuum or moderate pressure.

- Tough, lightweight, plastic housing with integral carrying handle
- Water jet or aspirator replacement for general duties
- Lightweight, compact, portable, standard-duty operation

fisherbrand

Immersion Circulator Thermostat

Includes fixing clip. Fisherbrand™ Polystat™ Immersion Circulator is DIN 12876-1 certified.

- Temperature range of 20° to 150°C
- Electrical requirements: 230V, 50Hz, 9A
- Includes wall fixing clip
- Flow rate of 15L/min
- Weight: 4.1kg
- Temperature stability of ±0.03°C





SARTURIUS

Analytical Weighing Balances

Offers smart and efficient weighing, improved workflows with touchscreen and scroll technology which enables users to easily navigate through all balance operations.

- Simple menu navigation and integrated applications at the touch of a key
- Clearly visible icons provide easy to follow balance operations; displayed results give users immediate feedback and confidence
- Maximum accuracy all the time, thanks to isoCAL™ fully automatic internal calibration and balance adjustment
- Record keeping is easier with Quintix USB "plug and work" connectivity to a printer or computer

IKA® Hot Plate Stirrer, 310°C, Aluminium Alloy

Incorporates extra technology including a powerful motor for a higher range of speeds and additional temperature control mode for faster heating of medium.

- Integrated temperature control
- Includes PT 1000 temperature sensor (PT 1000.60)
- Exact temperature and speed setting via digital display, even when switched off
- The set safety temperature limit is displayed





KISS E Immersion Circulator Thermostat

Immersion thermostats are suitable for controlling the temperature of any bath as the screw clamp allows the thermostats to be easily mounted on different vessels.

- Minus temperatures are achieved in combination with refrigerated bath or immersion cooler
- Fitted with overtemperature and low level protection suitable for Safety Class III/FL (DIN 12876)
- Can be used for externally attached applications using pump connections at rear

thermoscientific

TSX Series Ultra-Low Freezers

Thermo Scientific[™] TSX Series ultra-low freezers are designed to meet the highest sustainability, temperature management and reliability standards for -80°C and -70°C storage.

- No need to worry about where your samples are stored within the freezer.
 With peak variation less than 5°C, your samples are protected and safely stored throughout the entire cabinet space
- Long warm-up time from -50°C to -80°C: 5.05 hours
- Quiet enough to reside directly in the laboratory, rather than in the hall. At just 45.5 dBA, the TSX Series' sound level is comparable to a home refrigerator





thermoscientific

40/50 Vis/UV-Vis Spectrophotometer

The Thermo Scientific™ GENESYS™ is a dual beam UV-Vis spectrophotometer in a single-cell configuration that meets all of the specifications for critical quality control applications and precise chemical measurements.

- 7-inch high-resolution touchscreen user interface
- Local control for speed and reliability
- Networking capable (Wi-Fi adapter available)
- Large sample compartment with front access



Series UF V Ultra Low Temperature Freezers

Series UF V Ultra Low Temperature Freezers combine environmental friendliness with low energy consumption, convenient operation and an individual safety concept.

- Lowest energy consumption in its class
- Powerful cascade compressor cooling unit
- Environmentally friendly refrigerants R-290 and R-170
- Flow Rate of 15L/min
- Weight: 4.1kg
- Temperature Stability of ±0.03°C



thermoscientific

ECO Clean Bench Floor Stands

Due to DC motors, Thermo Scientific™ Heraguard™ clean benches use less energy to operate so there is less heat emitted into the lab than traditional AC motor clean benches. Based on data from internal testing and The University of Michigan Field Study, published in American Biotechnology Laboratory.





thermoscientific

UV LIGHT OPTION, FACTORY **INSTALLED**

Immersion thermostats are suitable for controlling the temperature of any bath as the screw clamp allows the thermostats to be easily mounted on different vessels.



NOK

- Minus temperatures are achieved in combination with refrigerated bath or immersion
- Fitted with overtemperature and low level protection suitable for Safety Class III/FL (DIN 12876)
- Can be used for externally attached applications using pump connections at rear





PTFE Diaphragm Vacuum Pump

Use these chemically resistant pumps for applications involving aggressive solvents and acidic vapours.

- Chemically resistant, ideal for applications involving aggressive solvents and acidic vapours
- Replacement for rotary vane pumps and water aspirators, especially in rough vacuum applications where corrosive vapours are encountered
- Pump heads are made from PTFE with carbon fibre reinforcing to handle corrosive and aggressive vapours without damage

fisherbrand

AREX Hot Plate Stirrer with VTF, 370°C, Aluminium

Stirring Range: 1500 rpm; Plate Size: 6.1 in. dia.

- Outstanding temp. uniformity with CerAlTop™ aluminium alloy heating plate
- Excellent resistance to chemicals, scratches and surface abrasions
- Maximum temperature 370°C
- Accepts up to 20L flasks









*Discount will apply to qualifying orders received by Fisher Scientific between 27th July and 31st December 2020. Promotion code must be presented at the time of order. Discount applies to the list price in effect at the time the order is received. Promotion cannot be combined with other discounts or promotions. Offer void where prohibited, licensed, or restricted by federal, state, provincial, or local laws or regulation or agency/institutional policy. Other restrictions may apply.

Contact us today:

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk Germany: fishersci.de Ireland: fishersci.ie Italy: fishersci.it Finland: fishersci.fi France: fishersci.fr Netherlands: fishersci.nl Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk

