

Everything you need for your Life Science lab





# Cell Culture

Your next discovery. It offers the promise of hope and healing and improving the quality of life for many. Delivering that discovery faster is your goal. It's our goal too. That's why we offer a total solution—supporting you across every stage of cell culture research.

# Growth and Passage

- Serological Pipettes
- S1 Pipet Fillers
- Specialty Surface Flasks
- EZFlip Conical Tubes
- CO<sub>a</sub> Incubators
- Polypropylene Dishes and Multidishes
- EasYFlasks
- Finnpipette F1 Pipettes and Tips
- Edge Plate 2.0
- Cell Factory Systems

#### Harvest

- Specialty Surface Flasks, Plates and Dishes
- Cell Scrapers
- Centrifuges
- Serological Pipettes
- PPCO Conical Centrifuge
   Tubes 15 and 50 mL
- aPES and SFCA Filter Units

# Characterization and Analysis

- Finnpipette F1 Pipettes and Tips
- Edge Plate 2.0
- Chamber Slides
- Microplate Readers
- Microwell Plates
- Microplate Dispensers
- Smart Digest

Finnpipette F1 Pipettes and Tips

Exceptional performance with

comfort redefined

#### Storage

Nunc Edge 2.0 96-well Plate

Uniquely designed to prevent edge effect

- Refrigerators
- Freezers
- Cryoboxes and Racks

**SMART Digest Kits**A significant advance in

sample preparation

Cryotubes



Nunc LabTek Chambered Coverglass

Ultimate flexibility for cell imaging analysis

# Nalgene and Nunc External-Thread Cryogenic Tubes

High quality, reliable sample storage

# Cell Culture Products

# Nunc 15 and 50mL Conical Centrifuge Tubes



More volume, access and space for decanting

# Thermo Scientific™ Nunc™ Conical Centrifuge Tubes

- Environmentally-friendly recyclable plastic rack
- Increased traceability with largest writing area
- Leak-proof to protect your samples

# Nunc Cell Scrapers

Adjustable blade

# Thermo Scientific™ Nunc™ Cell Scrapers

- Sterile
- Non-pyrogenic
- Adjustable blade

# Nunc Serological Pipettes

Controlled sampling

### Thermo Scientific™ Nunc™ Serological Pipettes

- Sterility assurance level (SAL) of 10-6
- Certified non-pyrogenic
- Bold graduations with easy-to-read scale markings
- Color-coded for ease in sorting and selection
- Full range of size and packaging options
- Use sleek shortie pipettes for easy maneuvering when space in your lab is tight

# S1 Pipet Fillers

Fatigue-free pipetting

# Thermo Scientific™S1 Pipet Fillers

- Ergonomically dsigned for fatigue-free pipetting
- Lightweight
- Cordless
- Heavy-Duty rechargeable lithium-ion batter provides three times longer operation between charges than typical units
- For use with graduated and volumentric glass and plastic serological pipets

# Nunc Cell Culture FasYFlasks

Enhance cell attachment, growth and differentiation





 Angled neck and wide opening allows easy access to the growth surface by pipettes or cell scrapers

# Heraeus Benchtop Centrifuges

Fits in. Stands out.

# Thermo Scientific™ Heraeus™ Benchtop Centrifuge

Featuring innovative Thermo Scientific<sup>™</sup> technologies including:

- Push-button security and application flexibility with Auto-Lock™ rotor exchange
- Outstanding ergonomics and performance by Fiberlite<sup>™</sup> carbon fiber rotors
- One-handed sample protection from ClickSeal<sup>™</sup> biocontainment lids

# Heracell VIOS CO<sub>2</sub> Incubator

Designed to achieve your next breakthrough

### Thermo Scientific™ Heracell™ VIOS™ Series Incubators

- Better solutions for optimal cell growth – Revolutionary Thermo Scientific™ THRIVE™ active airflow technology delivers homogeneous growth conditions fast, avoiding unwanted sample variation
- Complete contamination control Proven protection from every direction including ISO 5 HEPA air filtration, on-demand high-temperature sterilization, and easy to maintain copper
- Enhanced simplicity Designed to focus on convenience, allowing you to spend more time on your research and less time managing your incubator

# Barnstead Water Purification System

Exceptional lab water systems without the attitude

# Thermo Scientific™ Barnstead™ Water Purification Systems

- Delivers pure and ultra-pure water with ease and flexibility
- Ergonomic designs improve control and put advanced features at your fingertips
- Feed water monitoring protects against crucial fluctuations that compromise purity
- Choose from compact systems with numerous mounting options and flexible dispensing features
- Mix and match systems to achieve specific water purity and volumes as required by your unique application and water source

# Nalgene Rapid-Flow Filter Units

Superior performance and the last line of defense against contamination

#### Thermo Scientific™ Nalgene™ Rapid-Flow™ Filter Units

- Rapid-Flow design increases flow rate and throughput due to a support system engineered to work at maximum efficiency
- aPES membrane is ideal for cell culture media and buffers
- Range in membrane porosity, including 0.1 micron option for Mycoplasma protection
- 0.2 micron aPES Rapid-Flow filters are STEM CELL TESTED for safe use with stem cell media

# CO<sub>2</sub> Resistant Bottle Roller Maximize bench space

Maximize bench space with compact design

### Thermo Scientific™ CO<sub>2</sub> Resistant Bottle Roller

- Anti-corrosive and wear resistant construction enables use in humid and CO<sub>2</sub> environments.
- Adjustable speed accomodates a variety of applications
- Adjustable rollers accommodate a variety of tube/ bottle sizes
- Stacking kit allows you to stack units two high, saving valuable bench space







# Finnpipette F1 Pipettes and Tips

Exceptional performance with comfort, redefined

# Thermo Scientific™F1 **Finnpipette™ Pipette** and Tips

- Volume adjustment is virtually effortless and silent
- Textured adjustment knob and optional grip strip enable a firmer grip

# Multidrop Combi Microplate Dispenser



### Thermo Scientific™ Multidrop Combi™ Microplate Dispenser

- Excellent precision even at low volumes
- Wide volume range of 0.5-2500 µl
- Any plate, any well size from 6 to 1536-well plates
- Simple operation via visual icon-based graphical color display
- High throughput 24/7 operation

# Lab-Tek II **RS Glass** Chamber Slides



Optical clarity with minimum fluorescence

#### Thermo Scientific™ Nunc™ Lab-Tek™ II RS Glass **Chamber Slides**

- Chambers are mounted to coverglass to provide optimal optical characteristics required for high magnification microscopy and confocal image analysis
- Soda lime glass, with special cell culture treatment wash, aids in the attachment of cells to the slide

# Revco High-Performance Lab Refrigerators

Designed to protect media and reagents

# Thermo Scientific™ Revco™ **High-Performance Laboratory** Refrigerators

- Wide range of cabinet sizes to fit your application need
- Advanced microprocessor temperature control.
- Highest quality cabinet construction and alarm systems
- Forced air circulation for uniform temperature and fast door opening recovery
- Heat-free defrost for maximum uniformity
- Choice of glass or solid doors
- Keyed on/off switch with setpoint security

# Nunclon Sphera Cell Culture Surface Coating

Supports easy, repeatable growth of spheroid cultures

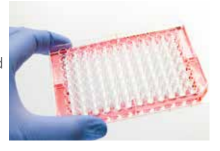
# Thermo Scientific™ Nunclon™ Sphera™ Cell Culture Surface Coating

- Optimize spheroid formation Grow cultures in suspension with low-binding surface
- Consistent spheroid growth Expand volume of cells over time for easy, repeatable spheroid growth across multiple cell types
- Grow 3D cultures Accurately simulate tumor cell progression
- Superior embryoid body formation Form pluripotent stem cells with minimal spontaneous differentiation

# Nunc Edge 2.0 96-well Plates

Take your cell-based assays to the edge





- Provides full-plate cell viability and consistency, improviing your process, efficiency and results
- Prevents edge effect through use of a surrounding evaporation moat, enabling full-use of our 96-well plates

# Nalgene and Nunc External-Threaded Cryogenic Tubes

High quality, reliable sample storage

Thermo Scientific™ Nalgene<sup>™</sup> and Nunc<sup>™</sup> **External-threaded Cryogenic Tubes** 

- Volumes from 0.5mL to 15.0mL
- Sterility to SAL 10<sup>-6</sup>
- Made from non-cytotoxic and non-mutagenic raw
- Large writing area and graduations for easy sample identification
- Available with linear barcodes for secure sample traceability
- Compatible with standard system cryoboxes and racks
- CE marked



# **SMART Digest**

Facilitating perfect digestion

# Thermo Scientific™ **SMART Digest Kits**

- Kits provide fast and simple protein digestion with high reproducibility, high sensitivity, and high levels of data quality in a format that's compatible with automation
- SMART Digest Kits are a significant improvement over current in-solution protein digestion technologies, which are not reproducible, have poor sensitivity, and employ protracted methodologies not amenable to automation



10: 20:



# **thermo**scientific Proteomics and Genomics

Supporting your intricate experiments with the tools you need to maximize your yield, purity and sample integrity. High-quality, reliable equipment and consumables enable you to proceed with confidence in your sample handling, processing, analysis and storage.

# Heraeus Benchtop Centrifuges

Fits in your lab and stands out with innovative technologies

# Sample Handling and Preparation

- Serological Pipettes
- aPES and SFCA Filter Units
- Centrifuges
- PPCO Conical Centrifuge Tubes 15 and 50mL
- Specialty Surface Flasks, Plates and Dishes
- EZFlip Conical Tubes
- CO<sub>a</sub> Incubators
- Polypropylene Dishes and Multiwell plates
- Flasks
- Finnpipette F1 Pipettes and Tips
- Microplate Dispensers
- Orbital Shakers

### **Analysis and Processing**

- Finnpipette F1 Pipettes
- SureStop Vials and Closures
- Chamber Slides
- Microplate Readers
- Bio LC Columns
- Polypropylene Microwell Plates
- Cryobank Tube System
- Smart Digest
- Syringes and Filters
- Microplate Dispensers

# Storage

- Freezers
- Cryotubes and Cryoboxes
- Cryobank Vials
- Cryopreservation
- Refrigerators
- ALPS Heat Sealer

# Nunc EZFlipTubes Ergonomic choice for





MaxQ Orbital Shaker

# **Precision Water Baths**

A new generation to support your science



# **Syringes**

Ensure clean samples

Dispense small volumes



Flexibility for your application



Analysis and Processing

# Heratherm Heating and **Drying Ovens**

Safe, easy and efficient



Forma Environmental Chambers

Meeting your specific needs

#### Bio LC Comumns Built for sensitivity, throughput and reproduceability

# Sample Handling and Preparation

Nunc Cryobank Ideal solution for storing and tracking samples

# Storage



Revco High Performance Laboratory Refrigerators and Freezers

Your samples, our obsession

Cryopreservation Storage Equipment

Infinite sample storage, infinite possibilities



SureStop Vials and Closures

Innovative vial design, unmatched performance

Orion Portable Benchtop Meters and Electrodes The measure of confidence

Simplified versatility for a range of applications



Storage

Varioskan LUX

# Proteomics and Genomics Products

# Nunc EZFlip Tubes

Ergonomic choice for easy handling



# Thermo Scientific™ Nunc™ EZFlip™ Conical **Centrifuge Tubes**

- Ergonomic design enables one-handed opening and closing
- Integrated leak-proof cap helps prevents crosscontamination
- Clarified polypropylene combines chemical resistance with high-speed tolerance for optimal performace
- Tubes are compatible with a wide range of centrifuge rotors in your lab

# MaxQ Shakers

Reliable versatility to move your research forward

#### Thermo Scientific™ MaxQ™ **Orbital Shakers**

- Reliability Our outstanding drive mechanisms provide continuous 24-hour operation and allow you to shake large and uneven loads, smoothly and uniformly
- Simplicity Easy-to-use controls are designed to precisely adjust individual displays for temperature. speed and time. View all parameters simultaneously to prevent risk of error while establishing running conditions
- Flexibility Benchtop, floor and stackable models are available fully equipped with incubation, refrigeration and water bath options to accommodate any application and budget. Customizable solutions allow you to choose your platform and clamps for maximum flexibility and capacity

# Precision Water Baths

A new generation to support your science

### Thermo Scientific™ **Precision™ Water Baths**

- Precision is Compact Save valuable bench space with a smaller footprint on general purpose baths. compared to previous models
- Precision is Effortless Automatically preheat and turn off your bath for efficient work scheduling with new auto-on and auto-off timers
- Precision is Intuitive Simplify parameter setting and monitoring with new icon-based controller interface

# **Syringes**

Dispense small volumes

### Thermo Scientific™ National Target™ **All-Plastic Disposable Syringes**



- These disposable syringes feature two-part construction using polypropylene barrels and polyethylene plungers
- No need for rubber or synthentic plunger gaskets, and requires no silicone or oil lubricant in the barrel

# Syringe Filters

Ensure clean samples

- **Thermo Scientific™ National Target2™ Syringe Filters**
- Helps to ensure more consistent and reliable results
- Protects delicate instruments and prolongs column
- Sizes and membrane types to meet any application
- Cleaner sample extracts by removing interfering materials and fine particles down to the rated pore
- Target2 Nylon Syringe Filters are a good choice for most general laboratory filtration

# Owl Gel Boxes and **Power Supplies**

Flexibility for your application

### Thermo Scientific™ Owl™ **Gel Boxes and Power Supplies**

- Broad selection of industry-leading gel boxes and power supplies.
- Flexibility for your application Choose from a wide range of gel formats, including over 400 different combs and accessories.
- Durability Manufactured with industry-leading solvent-welded construction.
- Support Three year warranty and experienced technical advice.

# Bio LC Columns

Built for sensitivity, throughput and reproducibility



#### Thermo Scientific™ Bio LC Columns

- Large portfolio of high-resolution, high-efficiency columns for separations of proteins and peptides.
- Complete selection of ion-exchange and reversedphase columns.
- Stationary phases include polymer bead and monolith ion-exchange phases, and polymer and silica based reversed-phase.

# **Environmental Chambers**

Meeting your specific needs

#### Thermo Scientific™ Forma™ **Environmental Chambers**

- Optimum uniformity and a wide temperature range for easy compliance with regulatory requirements
- Rugged construction and durable shelving for long life
- Broad range of options to create the perfect fit for your applications.
- Valuable features for flexibility and cost-effectiveness



Ideal choice for storage



#### **Thermo Scientific™ Nunc™ Storage Microplates**

- Ideal for storage due to their lower binding characteristics
- Proteins and DNA will not adhere to polypropylene, allowing for complete sample recovery
- Variety of colors for quick identification of compounds being stored
- Ideal for use with Thermo Scientific ALPS heat sealers
- Excellent chemical resistance
- Withstands temperatures from -80° to +121°C





# Varioskan LUX

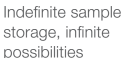
Simplified versatility for a range of applications

#### Thermo Scientific™ **Varioskan LUX Multimode** Microplate Reader



- Five measurement modes: end-point, kinetic, spectra, multipoint and kinetic spectra
- Spectral scanning for assay optimization
- Integrated gas module for atmospheric control of CO<sub>a</sub> and O<sub>a</sub> for cell-based assays
- Simultaneous dispensing and measurement for follow-up of fast reactions right from the reaction start
- Paired with Thermo Scientific<sup>™</sup> Skanlt<sup>™</sup> software for intuitive instrument control and easy data handling

# Cryopreservation Storage Equipment



# **Equipment**

- Extended Hold Times Unlike mechanical systems, Thermo Scientific LN<sub>a</sub> storage solutions are designed to offer consistent temperatures even when electricity is lost. Samples remain protected much longer during power outages than alternative technologies. With cryo storage tanks, the need to locate backup storage and relocate samples is
- Low Power Consumption Because most Thermo Scientific cryogenic storage products rely on liquid nitrogen, they consume less power than a standard light bulb, providing significant energy savings
- depends on the cooling power of naturally sourced nitrogen gas, there are no halogenated hydrocarbon refrigerants used and no greenhouse gas concerns

# Thermo Scientific™ Cryopreservation Storage

- dramatically reduced
- Zero Greenhouse Gases Because LN<sub>2</sub> storage

# Orion Portable and **Benchtop Meters** and Electrodes



# Thermo Scientific™ Orion Star<sup>™</sup> A211 pH Benchtop Meter

- Easy meter operation assured with on-screen text prompts, menu-specific function keys and a multilanguage interface
- Thermo Scientific™ AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts
- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers or manual option for custom buffer values and calibration editing to fix individual points without a full recalibration

# SureStop Vials and Closures



# Thermo Scientific™ National™ SureStop™ and Thermo Scientific™ Chromacol™ SureStop™ Vials and Closures

- Designed with Advance Vial Closure System technology – providing a definite stop point when screwing the cap on, preventing over-tightening
- Sealing and performance characteristics of a crimp top vial with the versatility of a threaded vial

# Nunc Cryobank

Ideal solution for storing and tracking samples

### Thermo Scientific™ Nunc™ Cryobank™ Coded Vial **Systems**



- CE marked for medical device compliance.
- IATA certified for shipping samples from hospital to laboratories to other research institutions and biobanks
- 2D barcode on the bottom of every tube for enhanced sample tracking from patient side to the clinical lab to the research institution
- Automation friendly caps are compatible
- With capping/decapping equipment to enable efficient capping and decapping while also reducing contamination from manual handling

# Laboratory Refrigerators and Freezers

Your samples, our obsession

#### Thermo Scientific™ Revco™ High **Performance Lab Refrigerators** and Freezers

- Designed from the ground up for your most demanding applications
- Powerful industrial compressors provide fast recovery from door openings and the addition of new samples
- Advanced microprocessor control provides flexibility in setpoints and alarms, plus accurate temperature control



- Easy-to-read digital displays
- Designed to meet UL and CE criteria for safety and performance

# Heratherm Heating and Drying Ovens

Safe, easy and efficient

# Thermo Scientific™ Heratherm™ Heating and **Drying Ovens**

- Energy efficient, increasing cost effectiveness, reducing environmental impact
- Unique door design reduces heat emission
- Timer for effective usage and additional energy savings
- Space saving footprint without compromising volume
- Flexible shelving system allows for optimal space utilization
- Smart safety system surveys functionality of oven consistently
- Temperature uniformity: ± 1.3°C at 150°C
- Automatic audible and visual over-temperature alarm





. .

::::

# Cell Therapy and Bioprocessing

When it comes to producing consistent quality vaccines, biologics and cellular therapeutics designed to improve and save lives, nobody can do it alone. We have the hands-on expertise to help you accelerate productivity and ease the burden of regulatory compliance. With a comprehensive range of cell production and storage solutions, a global supply chain, and commitment to service and support, we're with you everywhere, every step of the way.

### Media Preparation

- Powdered Media
- Water Purification
- Tanks and Tank Liners
- Magnetic Stirrers
- Bottles & Carboys

# Cell Isolation

- Cryotubes
- Pipettes & Tips
- Clean Benches
- Cell Culture Dishes & Flasks

### Cell Scale-Up

- Cell Culture Flasks
- Cell Factory Systems
- Biosafety Cabinets
- CO<sub>a</sub> Incubators
- Costom Solutions for Closed Systems
- Smart Digest
- Syringe Filters

# **Production Cell Culture**

- Roller Bottles
- Automated Cell Factory Manipulator
- Single-Use PETG Shaker Flasks
- CO<sub>a</sub> Incubators
- Liquid Handling Bags/ Containers
- Single Use Bioreactor
- Custom Tubing Sets

### Harvest, Separation & Purification

Continuous Flow

Bottles & Carboys

Centrifuge Bottles

Custom Tubing Sets

Portable Benchtop

Centrifuges

Motors and

- Rotors & Centrifuges
  - Bottles & Carboys

Cryotubes

- Biotainer Bottles & Carboys
- Drums

Storage

- Refrigerators
- Freezers

# Nalgene Round and Rectangular Carboys



Nalgene Tanks & Tank Liners Economical alternative to stainless steel

# Nalgene Square **PETG Media Bottles**

Ideal for storage and sampling



Nunc TripleFlasks

Maximum surface area in the footprint of a standard flask

#### Nunc Cell Factory Systems Multi-layered cell culture Nalgene Biotainer Bottles solutions for the cultivation of adherent cells

# Heracell VIOS 250i CO, Incubator

Ideal for high volume cell culture vessels



Self-sealing barrier ensures

protection

# Cell Isolation

# Cell Scale-Up

# Media Preparation

# Harvest, Separation & Purification

# Production Cell Culture

# and reproduceability

Bio LC Comumns Built for sensitivity, throughput

### Nunc Automatic Cell Factory Manipulator

Increase your processing speed and eliminate manual handling

# **Nunc Roller Bottles**

Increase cell expansion and product yield

# Storage



Nalgene PC Biotainer **Bottles & Carboys** 

# For the storage and

Spin with confidence at any scale transportation of APIs

Nalgene Centrifuge

**Bottles** 

SureStop Vials and Closures Innovative vial design.

# Sorvall BIOS 16 Bioprocessing Centrifuge

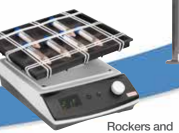
For high quality harvesting, separation and purification bioprocessing method

#### Nalgene HDPE Biotainer **Bottles**

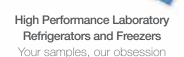
Ideal for storage and transport of biological materials



# Rotators



Maximize your lab's efficiency through reliable precision



14

# Cell Therapy and Bioprocessing Products

# Nalgene Tanks & Tank Liners

Durable and built for performance

#### Thermo Scientific™ Nalgene™ **Tanks & Tank Liners**

- Excellent choice for reagent storage, aseptic mixing, and dispensing
- Designed for use as closed systems
- Available in a variety of sizes and shapes, ranging from 75 L to 380 L
- Enhance mixing capabilities with coex polyethylene film tank liners open-bag, flat-bottom liners

# Nalgene Carboys & Jerricans

Large volume storage

# Thermo Scientific™ Nalgene™ **Carboys**

- Leakproof to ensure contained materials are not lost during storage or transport
- Sterile, single-use options to eliminate the need for in-house packaging and sterilization
- Sanitary fitting options for easier cleaning validations and processes
- Validation binders and forced extraction studies to support regulatory compliance needs

# Nalgene Square PETG Media Bottles

Ideal for storage and sampling of APIs and bulk intermediates

### Thermo Scientific™Nalgene™ **Square PETG Media Bottles**

- Suitable for frozen storage down to -40°C
- Heat-shrink band around closure and neck for tamper-evident seal
- Leakproof bottles and HDPE closures provided
- Sterile and non-pyrogenic
- Available in low particulate format
- Supported by extensive validation documentation

# **ART Pipette Tips**

Fits virtually any pipette

# Thermo Scientific™ART™ **Pipette Tips**

- Low-retention technology for maximum sample
- Complete selection of barrier, non-filtered and specialty tips
- Self-sealing barrier ensures protection
- Multiple packaging options

# Nunc TripleFlasks

Maximum surface area within the footprint of a standard flask

# Thermo Scientific™Nunc™ **TripleFlask**

- Three parallel layers and a straight neck design works effectively with automation systems
- Promotes conventional, flat monolayer culturing
- Ideal for large cell mass applications such as drug screening and scale up
- Available barcoded with large Code 128

# Nunc Cell Factory Systems

Compact, single-use systems for easy scale-up

### Thermo Scientific™ Nunc™ **Cell Factory Systems**

- Assured performance from lot-to-lot and format-to-format
- No adhesive, no solvent, no bubble
- Aseptic design
- Customize with alternative port configurations and tubing sets

# Bottles Ideal for storage and transport of

Nalgene HDPE Biotainer

biological materials

#### Thermo Scientific™ Nalgene™ **HDPE Biotainer Bottles**

- Eliminate the cost of cleaning, sterilizing and associated validations
- Bottles offer excellent chemical resistance and support storage conditions of -100° to +120°C
- Sterilized by gamma irradiation to a Sterility Assurance Level (SAL) of 10<sup>-6</sup>



# Nalgene Sterile Single-Use PETG Flasks

Ideal solution for scaling up your suspension cultures

# Thermo Scientific™ Nalgene™ **Single-Use PETG Flasks**

- Sterile and single use: Reduce contamination risk
- Robust and break resistant: Increase personal safety
- Collapses when autoclaved: Reduce biohazardous waste
- Graduated for quick volume assessment



# Nunc Roller Bottles

Increase cell growth and product yield

#### Thermo Scientific™ Nunc™ **Roller Bottles**

- Cell culture treated for consistent, reliable cell attachment
- Developed for applications such as the industrial scale production of vaccines, monoclonal antibodies and biotherapeutics
- Available in both PS and PETG with smooth and expanded surface formats
- Certified sterile by gamma irradiation per ANSI/ AAMI/ISO 11137 Guidelines





# Nalgene Centrifuge **Bottles**

Spin with confidence at any scale

### Thermo Scientific™ Nalgene™ Centrifuge **Bottles**

- Ideal for large volume cell harvesting, pelleting and protein purification
- Available with round or conical bottoms
- Full range of sizes from 175mL to 2L



# Nunc Automated **Cell Factory Manipulator**

Increase your processing speed and eliminate manual handling



- Electronic and pneumatic controls, to automate the
- Designed for use in clean room environments
- Handles 4-Cell Factory 40/52 or 12-Cell Factory 10/13

# Sorvall BIOS 16 Centrifuge

Performance simplified at every turn

### Thermo Scientific™ Sorvall™ **BIOS 16 Centrifuge**

- Outstanding capacity to maximize productivity
- Enhanced ergonomics with push-button convenience
- Simplified operation and space-saving designdisinfecting



# Thermo Scientific™ Nunc™ Cell Factory™ Systems

filling and emptying of a medium or cell suspension



# Nalgene PC Biotainer **Bottles & Carboys**

Specifically designed for pharmaceutical and biological

- PID control ensures consistent and smooth rocking
- Digital Speed Control: 5-100rpm

**Rockers and Rotators** 

Maximize your lab's efficiency

**Thermo Scientific™ Rockers** 

through reliable precision

and Rotators

- Easy to adjust tilt angle: 7° to 13°
- Compact design is ideal for placing in incubators (non-CO<sub>2</sub>), chambers and refrigerators (up to 60°C)

# manufacturing

Thermo Scientific™ Nalgene™

**PC Biotainer Bottles & Carbovs** 

- Durable, translucent PC construction ensures the integrity of your sample, even frozen to -100°C
- All container/closure systems are certified leakproof to protect valuable contents
- Provided sterile and ready-to-use; including certified clean products, which meet USP <788> standards and endotoxins below 0.5 EU/mL
- Certified clean products include triple layer packaging, with two heat-sealed layers to facilitate ease of entry into cleanrooms

# Every lab, every day products

# Samco Transfer Pipets

Prevent cross-contamination

### Thermo Scientific™Samco™ **Transfer Pipets**

- Built-in bulb eliminates need for plugging, packaging and autoclaving
- Shatterproof
- Non-toxic polyethylene
- Low-affinity surface reduces loss of cells and valuable proteins due to binding
- Can be frozen in liquid nitrogen or heat sealed for storage

# Dry Baths

Designed to achieve precise temperature stability

### **Thermo Scientific™ Dry Baths**

- Built-in temperature sensing probe designed for outstanding temperature accuracy and control
- Precise temperature control with PID circuit
- Temperature calibration enables to offset the temperature to desired value
- Timer enables the user to accurately monitor the heating time
- Interchangeable aluminum alloy sample blocks designed to provide versatility, easy cleaning and disinfectina

# **Thermal Mixers**

Versatile mixer with variable speed and temperature control

#### **Thermo Scientific™ Thermal** Mixers

- Fast heat-up and cooling times and quick to reach specified mixing speed
- Temperature control range: +15°C to 100°C; stability: ±0.1°C
- Shaking speed: 250 to 1400 rpm
- Choice of 5 interchangeable blocks
- LCD Display indicates the set and actual time of operation, mixing speed, and temperature
- Heating/Cooling and mixing functions can be run independently of each other

# Thermo Scientific™ VersaCool™ **Refrigerated Circulating Bath**

 Largest bath with a small footprint

VersaCool Refrigerated

Circulating Bath

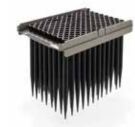
headless

- Energy efficient refrigeration system resulting in lower power consumption and energy costs
- Intuitive, 5.7" touchscreen color display for easier, more efficient set up
- Tool-less, drip-less rack and lid for enhanced safety and faster cleanup
- Global voltage input that works worldwide
- USB and Bluetooth™ communications enabling remote operation



# Automation Tips

Achieve accuracy and precision



### Thermo Scientific™ Pipette **Tips for Automated Liquid** Handlers

- Quality controlled for reliable and consist performance for many automated pipette systems
- Tips designed for Tecan, Beckman, PerkinElmer/ Packard, Eppendorf epMotion Automated Pipette Systems
- Many others



# Savant SpeedVac Vacuum Concentrator

Convenience, Safety and Flexibility

### Thermo Scientific™ Savant™ SpeedVac™ Vacuum Concentrators



- Simplicity Operating our Savant SpeedVac concentrators is easy – a single program is all you need to support your DNA/RNA applications
- Sample Protection DNA/RNA samples require careful handling during the denaturing process
- Compact, Easy-to-Use Design Our DNA concentrators are the smallest integrated benchtop units available

# Heraeus Microcentrifuges

Safe, powerful, versatile, easy-to-use

# Thermo Scientific™ Heraeus™ Microcentrifuges



- The standard rotor runs 24 tubes in a single row with equalized g-forces for reproducibility, from 1.5 to 2.0 mL tubes to mini-preps and spin columns
- Eliminate the need for adapters with the unique dual row rotor, which holds 18 tubes of both 1.5/2.0 mL and 0.5 mL in the same run
- Maximize your micro-volume capacity with the new 10 x 5 mL rotor with ClickSeal biocontainment lid, separating samples at g-force up to 20,326 x g
- Wide variety of rotors support 0.5 mL microtubes, 0.2 mL PCR tubes and hematocrit capillary tubes
- Lightweight rotors are designed to provide acceleration up to 21,100 xg in 12 seconds
- Refrigerated versions offer cooling from room temperature to set temperature in just 9 minutes
- Fast one-click centrifuge lid closure

# An exceptional line of technologies and laboratory solutions to enable your smart lab

Our commitment: to help you attain the maximum value from our high-quality laboratory solutions. Every Thermo Scientific product is backed by our worldwide customer support and service. We are always ready to help you gain the maximum advantages from our high-quality laboratory solutions.

# Some of our extensive resources that are available to make your research easier:

SmartNotes

- Technical Bulletins
- Brochures

- Validation Binders
- Application Notes

Videos

Apps

Contact your Thomas Scientific sales representative for more infomation about any of our products. Purchase Thermo Scientific products through Thomas Scientific at **value@thomassci.com**.



**We Believe You Are Important**— How Can We Help?

800.345.2100 • 800.345.5232 fax PO Box 99 • Swedesboro, NJ 08085 **thomassci.com** • value@thomassci.com



