

בישראל fisherbrand קטלוג מוצרי



fisherbrand Consumables

4-Way Tube Rack

- 4 x 50mL conical tubes (Well Dia: 30mm),
- 12 x 15mL conical tubes (Well Dia: 17.5mm),
- 32 x 1.5mL microtubes (Well Dia: 11.6mm), or
- 32 x 0.5mL microtubes (Well Dia: 8.2mm).
- CN: 1170005

Fisherbrand™ 96-Well PCR™ Tube Rack

- Made of polypropylene
- Accommodates individual tubes or strips
- Removable hinged lid lies flat
- Tube wells are easily identified with embossed numbers and letters
- Autoclavable
- CN: 11710344

Fisherbrand™ Cardboard Cryobox Inserts, 136mm

- · resistant cardboard
- For sample storage Temperature-resistant down to -80°C
- Water-repellent finish
- CN: 10384573

Fisherbrand™ Labeled Wash Bottles - Water

- Wide mouth 53mm (2 in.) bottle for easy refilling
- Translucent, LDPE solvent-resistant
- Sodium Hypochlorite is white LDPE for light-protection between 230 and 450nm
- Toluene is red LDPE bottle
- Polypropylene closure with leakproof design
- Bottles can be purchased separately or in variety packs that include water, acetone, methanol, isopropanol, toluene and ethanol
- CN: 11572463

Fisherbrand™ Labeled Wash

- Bottles Acetone LDPE 500ml.
- wideneck, 6 units
- CN: 11502473

Fisherbrand™ Labeled Wash Bottles

- Isopropanol LDPE 500ml, wideneck, 6 units
- CN: 11512473











Fisherbrand™ Polypropylene Rectangular Carboys

- Molded graduations for 1 gallon and 51 increments
- Choice of materials for general use or autoclavability
- Space-saving rectangular design
- Wide mouth closure allows for easy filling and cleaning access
- Carboys with spigots include a hose barb insert to accommodate -+ to 5/16-in. ID tubing.
- Spigot spout without the adapter fits 5/8-in. ID tubing
- Materials meet FDA requirements for food use and USP VI criteria (non-toxic)





Fisherbrand™ Absorbent Underpads, Mat; L x W: 20 x 24 in. (50.8 x 61cm)

· Quickly absorb liquids and keep spills from spreading

CN: 14-206-62



Fisherbrand™ Colored Labeling Tape

- Strong, durable, and oil-, water-, and acid-resistant
- Excellent for color coding
 Withstand temperatures from -23° to +121°C (-10° to +250°F)
- Can be written on with pen, pencil, or permanent marker
- Stick to most surfaces including glass, plastic and metal
- Remove cleanly and easily



Fisherbrand™ Premium Microcentrifuge Tubes:

- 1.5mL, Natural; 1.5mL; O.D. x L: 10.8 x 40.6mm Capacity: 1.5mL
- High-clarity polypropylene
- Graduated in 0.1 and 0.25mL markings
- Withstand forces up to $30,000 \times g$
- Easy-open caps with needle insertion spot and textured marking area
- Labeling area on tube exterior
- Highly polished interior for maximum sample recovery Temperature range of -80° to +121°C
- Fit all standard rotors
- Nonpyrogenic Autoclavable at 121°C/15psi for 15 minutes





fisherbrand Consumables

Fisherbrand™ Premium Microcentrifuge Tubes:

- 2.0mL, Natural; 2.0mL; O.D. x L: 11 x 40.6mm Capacity 2.0mL
- High-clarity polypropylene
- Graduated in 0.25mL increments
- Withstand forces up to $30,000 \times g$
- Easy-open caps with needle insertion spot and textured marking area
- Labeling area on tube exterior
- Highly polished interior for maximum sample recovery
- Temperature range of -80° to +121°C
- Fit all standard rotors
- Nonpyrogenic
- Autoclavable at 121°C/15psi for 15 minutes





Fisherbrand™ Externally and Internally Threaded Cryogenic Storage Vials

 Choice of externally threaded vials with HDPE closures for aseptic technique, or internally threaded vials featuring polypropylene closures with silicone gasket for tight seal





Fisherbrand™ Easy Reader™ Conical Polypropylene Centrifuge Tubes - 50mL

- Nonpyrogenic
- Conical bottoms
- Large labeling area
- flat-top closures
- Sterile
- With black graduations and white marking area
- 50mL Tubes are graduated in 5mL increments from 5 to 50mL
- The recommended working temperature range for polypropylene and PET is the same (0 to 4°C)
- Packaged with two extra styrofoam racks







Glass Pasteur Pipets with Open Point - 150m

Use these pipettes for a variety of applications
 Fisherbrand [™] Glass Pasteur Pipets with Open Point are manufactured from soda lime glass.

CN: 11546963
0 0



Fisherbrand™ Pasteur Pipets - 230mm

 Use these pipettes for a variety of applications.
 Fisherbrand[™] Glass Pasteur Pipets with Open Point are manufactured from soda lime glass.

	11 [/	6963
I (IZI.	חרוו	nuns



Fisherbrand™ Gel-Loading Aerosol-Barrier Tips

- Help minimize liquid retention
- No RNase or DNase contamination Natural color Filter gel loading Tip 10-100 Pl Sterile

1	
CN: 1106	7734

Fisher BioReagents Cool Pak™ 2 Microtube and PCR Tube Cooler

Protects enzymes and other temperature-sensitive samples from degradation while working on the laboratory bench. Fisher BioReagents $^{\text{TM}}$ Cool Pak $^{\text{TM}}$ 2 Microtube and PCR Tube Cooler provides temporary cold storage by eliminating the need for messy ice buckets and activates overnight in freezer.





Fisherbrand™ True North™ Polyurethane Foam Ice Bucket

Keep your temperature-sensitive reagents and samples cool while working at the bench. Fisherbrand[™] True North[™] Polyurethane Foam Ice Bucket has a snug-fitting lid to help reduce evaporation and nests underneath the container when not in use.







Combining enhanced performance and endurance with operational flexibility and minimal laboratory footprint



Fisherbrand™ GT1 Benchtop Centrifuge Packs

Fisherbrand[™] GT1 Benchtop Centrifuges combine a compact size with operational flexibility, making them the ideal choice for molecular biology laboratories- Ventilated

L CN: 15878722

Fisherbrand™ GT1R Benchtop Centrifuge Packs

Fisherbrand $^{\mathsf{TM}}$ GT1R Benchtop Centrifuges combine a compact size with operational flexibility, making them the ideal choice for molecular biology laboratories- Refrigerated

CN: 15868722





MicroClick 18 x 5 Fixed Angle Microtube Rotor

Reduce run times with high throughput 18-place capacity for 5.0mL microtubes and over 22,000 x g. Lightweight and ergonomic ClickSeal™ biocontainment lid allows sample viewing, Secure, push-button Auto-Lock rotor exchange in as little as 3 seconds

CN: 15231026



MicroClick 24 x 2 Fixed Angle Microtube Rotor

Perform micro-volume applications such as nucleic acid preparation at up to 17,850 rpm/30,279 x g with the Thermo Scientific $^{\text{TM}}$ MicroClick 24 x 2 microtube rotor. With Auto-Lock rotor exchange, switch from swing-out to a microtube rotor in as little as 3 seconds. Trouble-free rotor installation and removal

CN: 15195283



MicroClick 30 x 2 Fixed Angle Microtube Rotor

Perform micro-volume applications such as nucleic acid preparation at up to 14,000rpm/21,694 x g with the Thermo Scientific™ MicroClick 30 x 2 Fixed Angle Microtube Rotor



M10 Microplate Swinging Bucket Rotor

Spin up to 4 microplates or 2 deepwell plates with the convenience of transportable microplate carriers.

CN: 15105283



HIGHConic™ III Fixed Angle Rotor

Process 6 x 50mL tubes in fixed angle configuration and at RCF above 10,000 x g in sealed conditions. Transparent biocontainment lid enables viewing for added safety and convenience and is certified by Public Health England, Porton Down, UK.

CN: 15155273



CLINIConic™ Fixed-Angle Rotor

Spin 30 blood tubes or 15mL conicals in a fixed angle configuration with fast acceleration to optimize applications.

CN: 11667244



8 x 50mL Individually Sealed Fixed Angle Rotor

Spin 30 blood tubes or 15mL conicals in a fixed angle configuration with fast acceleration to optimize applications.

CN: 10605835



MT-12 Microtube Swinging Bucket Rotor

Spin up to 12 microtubes and filtration columns up to 13,000rpm / 16,438 x g for small-volume research applications.



Fisherbrand™ Gravity Convection Microbiological Incubator

Ideal for microbiological incubation and heated storage Maximum temperature 75°C Single set point digital control Inner glass door for minimal disturbance while viewing samples Stackable, no tools or kit required, Access port standard, Stainless steel interior

CN: 15895901



Fisherbrand[™] Isotemp[™] Digital Dry Baths/Block Heaters

Fisherbrand™ Isotemp Digital Dry Baths/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 maximum temperature of 130°C, a timer and available in 1, 2 and 4 block sizes.

- Digital controls and display of time and temperature
- Advanced internal temperature sensing probe for outstanding temperature accuracy and control
- Precise temperature control with PID circuit
- Temperature calibration enables to offset the temperature to desired value
- Timer allows the user to accurately monitor the heating time
- Wide range of interchangeable aluminum alloy heat blocks provide versatility and allow for easy cleaning and disinfecting
- Powder-coated steel body construction ensures durability
- Built-in over-temperature protection device warrants sample and user safety
- Temperature deviation adjustment

CN: 15397928



Fisherbrand™ Isotemp™ General Purpose Deluxe Water Baths

Choose general purpose water baths, designed to provide consistent temperature for reliable results with easy-to-use operation. Smaller footprint, compared to previous models

- Advanced temperature controller is designed for extended functionality
- New audible alarms
- Conveniently save commonly used settings with temperature presets
- Simple to operate and monitor with icon-based graphical display
- Enhanced hinge design supports open lid configuration and easy lid removal
- Help prevent bath damage and overheating with low-fluid protection



Fisherbrand™ Multi Function 3D Rotators

For continuous operation, timed operation or different combinations to ensure optimal mixing conditions for any application. Rotation speed: 5 to 100 rpm for long wave motion

- Reciprocal rotation: 0° to 360° turning angle for long and medium way motion
- Vibration: O° to 5° turning angle, programmable in bursts of 0 to 5 seconds, for short wave motion
- Fits neatly into small workspaces
- Operating temperature range of 5 to 40°C allows for use in refrigerators or non-CO2 incubators
- · Continuous or timed operation with automatic switch-off
- Display will show last used settings, even after power has been turned off.
- Continue to run by last set speed and the remaining time when the power recovered.
- Audible and visual alarm: In timed mode, when the time reaches zero, alarm will sound 5 times, then the time window shows"End" and flickers all the time. Alarm can be stopped by touch any key.

Speed Range 5 - 100 rpm. Orbit Diameter - 23mm (0.9 in.)





variable speed 5 to 80rpm, digital display. Adjustable speed to accomodate a variety of applications.

- Stackable unit to save some bench space (Optional)
- CO2 resistant, optional remote control to operate while in incubator or Biosafety cabinet
- 1 to 80rpm
- 4°C to 60°C
- Six rollers standard, up to 11
- Continuous mode



Fisherbrand™ Mini Tube Rotator

Can be utilized across a broad spectrum of scientific disciplines, including, but not limited to, molecular biology, clinical, and biochemistry. Small footprint Digital RPM Display

- Digital RPM Display
- Maintenance free motor with quiet operation
- Paddles are easily adjustable/interchanged Each paddle can be adjusted from 0-90 degrees
- Achieve more effective mixing with "agitation" mode
- · Agitation will occur at every 40 degrees in the rotation cycle
- Combination of rotation and oscillation provides more effective mixing
- Extra paddles available. Includes:
- 2x 10/15mL paddle
- 2x 5/7mL paddle
- 2x 1.5/2mL paddle
- 1x 50mL paddl
- CN: 15534080









Fisherbrand™ Multi-Purpose Tube Rotators

Versatile, robust, multi-purpose rotator suitable for most mixing needs. Digital microprocessor control Five carousel options

- Adjustable speed provides gentle or vigorous mixing action
- Adjustable angled head offers mixing angles from 95 to 180°
- Timer features both time up and time down counting modes
- Display will show last used settings, even after power has been turned off.
- Continue to run by last set speed and the remaining time when the power recovered.
- Wide range voltage: AC100-240V.
- Audible and visual alarm: In timed mode, when the time reaches zero, alarm will sound 5 times, then the time window shows "End" and flickers all the time. Alarm can be stopped by touch any key.
 Speed Range 5-80 rpm. Wash/Waste Bottle Capacity
- 50 x 9-11mm tubes
- 30 x14-18mm tubes
- 15 x 27-34mm tubes
- 10 x 10-15ml and 20 x 5-7ml tube
- 64 x 18.5mm culture tubes (with drum carousel)
- 64 x 14mm culture tubes (with drum carousel)

CN: 15524080

Fisherbrand™ 3D Platform Rotators

Variable speed, fixed-angle 3D rotators provide smooth orbital motion for mixing in culture flasks, dishes, plates and tubes. Simple speed adjustment from 2 to 80 rpm

- Gentle movement ideal for staining gels without destroying the edges or keeping fragile tissue intact during incubation
- Large platform accommodates most commonly used vessels with non-slip mat that prevents slipping
- Low voltage power supply provides safe cold room operation and low energy consumption
- Operating temperature range of 5°C to 40°C allows for use in refrigerators or non-CO2 incubators
- Continuous or timed operation with automatic switch-off
- Display will show last used settings, even after power has been turned off.
- Continue to run by last set speed and the remaining time when the power recovered.
- Audible and visual alarm: In timed mode, when the time reaches zero, alarm will sound 5 times, then the time window shows"End" and flickers all the time. Alarm can be stopped by touch any key.

Speed Range 2-80rpm. Angle 7°





Fisherbrand™ Wave Motion Shakers

Easy-to-adjust speed control with optimized low-speed operation.

- Easy-to-adjust tilt angle with a single set screw adjustment.
- Operating temperature range of 5°C to 40°C allows for use in cold rooms or incubators
- Continuous or timed operation with automatic switch-off.
- Display will show last used settings, even after power has been turned off.
- Continue to run by last set speed and the remaining time when the power recovered.
- Audible and visual alarm: In timed mode, when the time reaches zero, alarm will sound 5 times, then the time window shows "End" and flickers all the time.
- Alarm can be stopped by touch any key.
- Speed Range 5 120 rpm.
- Rocking Angle 0-12° Adjustable
- CN: 15524070



Fisherbrand™ Microplate Shakers with 4-Place Platform

- For life science, immunoassay.
- shaking ELISA plates, staining cells for flow cytometry, shaking plates in cold room, food and beverage, histamine in cheese, vitamins in milk testing applications.
- Variable shaking speed: 150 to 1000rpm.
 Orbit 2.5mm(0.1 in.)
- Includes: 4 place microplate clamps on aluminum platform



photostal and a second second

Fisherbrand™ Multi-Platform Shaker

- Provides a smooth, quiet horizontal orbital motion for mixing in bottles, flasks and beakers.
- Variable shaking speed: 50 to 450rpm. Automatic load balancing system. Orbit 10mm (0.4 in.)





Fisherbrand™ Cell Density Meters - Wavelength 600nm

 Small, portable, and easy to use, the instrument can measure growth rates of E. coli, other bacteria, and yeast. LED source . accepts tubes or plastic cells. Compact, low-maintenance device







Fisherbrand™ Accumet™ AE150 pH Benchtop Meter

Provides the essential functions needed for routine pH measurements without complicated features and processes at a budget-friendly price. One to five point pH calibration

- Includes 13-620-AE6 3-in-1 single junction gel pH/ATC electrode
- Automatic buffer recognition with two pH buffer sets
- pH slope and offset display
- One point mV calibration
- One point ATC temperature probe calibration
- Automatic or manual temperature compensation
- Ready icon to indicate measurement stability
- Electrode condition icon to indicate status
- 100 data set storage with non-volatile memory





Fisherbrand™ Traceable™ Nano™ Timer

ffers ultra-small size with intuitive operation minutes, 59 seconds on two timing channels

- 0.375 in. high digits may be read from 10 ft. (3m)
- For repetitive tests, two-channel memory returns display to original programmed time Dimensions: $2.5 \times 2 \times 0.5$ in. $(6.4 \times 5.1 \times 1.3 \text{cm})$; Weight: 2.5 oz. (71g)
- Individually serial-numbered Traceable Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LATM. It indicates traceability to standards provided by NISTTM.





Fisherbrand™ 150 Homogenizer Package

Includes everything necessary to process samples as small as 200 µL to 100 mL. Fisherbrand ™ 150 Homogenizer Package includes the 150 w motor as well as accessories such as 2 saw tooth stainless steel generator probes, disposable generator probes and more.





FISHERBRAND AND FISHER BIOREAGENTS WORKING TOGETHER

to deliver an end-to-end package that canmeet your most demandingelectrophoresis requirements





The official representative

קטלוג מוצרי **fisher**brand בישראל















