

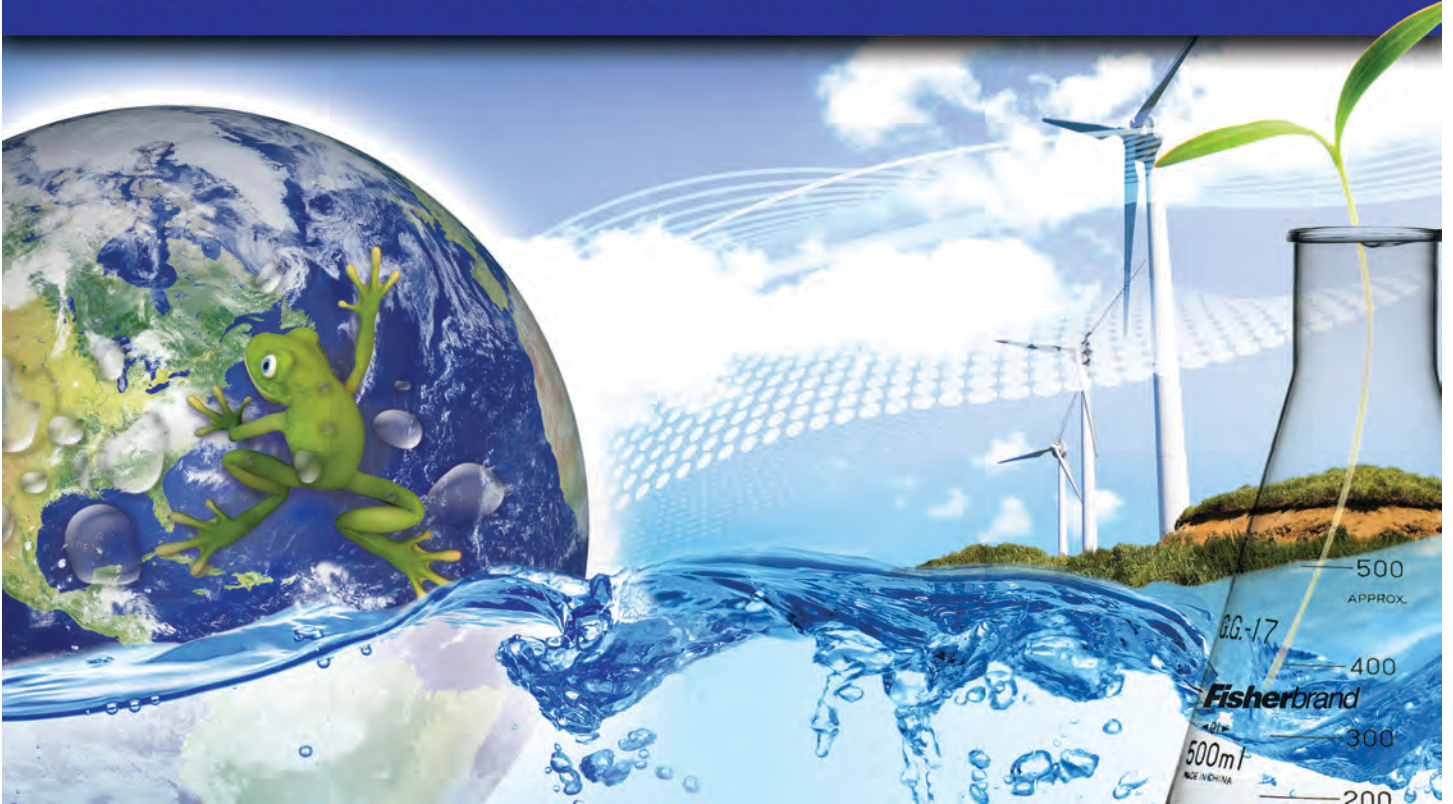


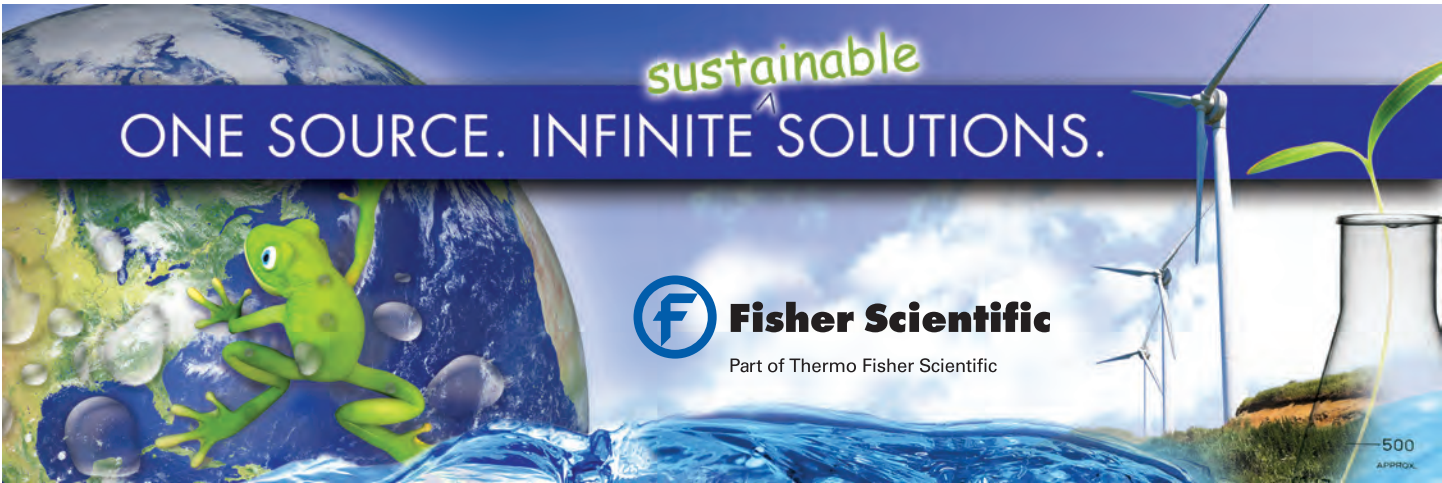
Environmentally Friendly Product Guide

Tel: 1-800-766-7000 Fax: 1-800-926-1166 Web: www.fishersci.com

sustainable

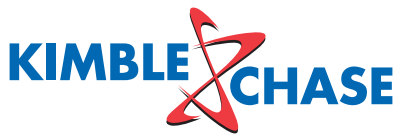
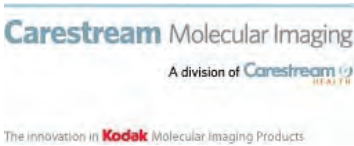
ONE SOURCE. INFINITE SOLUTIONS.





F **Fisher Scientific**
Part of Thermo Fisher Scientific

Fisher Scientific takes pride in offering environmentally friendly product lines from quality, trusted suppliers. The following suppliers recognize the importance of sustainability and continue to make advancements toward going green through products offered as part of the Fisher Scientific portfolio:





Fisher Scientific Is Committed to Supporting Your Sustainability Initiatives

Fisher Scientific supports the sustainable green initiatives of our customers and looks for novel ways to continually improve our business processes to help in protecting the environment. Our goal is to develop strong customer and supplier partnerships that support and integrate with their sustainable initiatives. During this integration, we adopt supply chain and business practices that have positive environmental outcomes. Our initiative includes the creation of decision support tools such as the carbon calculator and Environmentally Friendly product guide.

Since 2005, Fisher Scientific has committed to process and product identification in order to provide sustainable solutions for our environment and for you, our customer, to promote a greener tomorrow.

Products that are designated as green by Fisher Scientific exhibit one or more of the following health and/or environmentally conscious attributes:

- They do not contain chlorofluorocarbons, hydrochlorofluorocarbons or other ozone-depleting substances.
- They do not contain highly toxic compounds, and their production does not result in highly toxic by-products.
- They can be easily reused (either whole or through disassembly).
- They can be readily recycled (preferably in a closed-loop recycling system).
- They are biodegradable.
- They can be more energy efficient.
- They promote good indoor air quality (typically through reduced emissions of volatile organic compounds and/or formaldehyde).
- They are durable, and have low maintenance requirements.
- They may incorporate recycled content (post-consumer and/or post-industrial).
- They are made using natural and/or renewable resources.
- They have low “embodied energy” (the energy required to produce and transport materials).

Table of Contents

Apparatus.....	1	Graduated Cylinders - Special Purpose	
Cryogenic Products.....	1	Glass.....	18
Cryogenic Systems.....	1	Graduated Cylinders Rated To Contain -	
Drying Racks.....	1	Glass.....	18
Tools.....	1	Graduated Cylinders Rated To Deliver -	
		Glass.....	19
Biologicals.....	1	Graduated Mixing Cylinders - Glass.....	20
Gel Stains and Dyes.....	1	Ungraduated Cylinders.....	20
Histology.....	1	Filter Apparatus and Filters.....	21
Immunohistochemistry Reagents.....	1	Bottle Top and Filter Units.....	21
Immunoreagents.....	5	Hardware for Filtration.....	21
Buffers Media and Diluents.....	5	Syringe and Syringeless Filters.....	21
Streptavidin Products.....	6	Ultrafiltration Filters and Devices.....	22
Microarray Kits.....	6	Flasks.....	22
Molecular Biology Reagents and Kits.....	6	Cell Culture Flasks - Flat Sided.....	22
DNA Extraction and Purification.....	6	Cell Culture Flasks - Glass Erlenmeyer	
RNA Preparation and Purification.....	8	Style.....	22
Secondary Antibodies.....	8	Distilling Flasks.....	22
Consumables.....	8	Erlenmeyer Flasks - Glass with Stoppers.....	23
Autoradiography Film.....	8	Erlenmeyer Flasks - Glass without	
Beakers.....	9	Stoppers.....	23
Beakers - Glass.....	9	Filtering Flasks - Glass.....	24
Bottles.....	11	Flask Closures.....	24
Centrifuge Bottles - Glass.....	11	Recovery Flasks.....	24
Dropping Bottles - Glass.....	11	Volumetric Flasks - Glass.....	25
General Purpose Bottles - Round Glass Narrow		Funnels - Glass.....	27
Mouth.....	11	Ice.....	28
General Purpose Bottles - Round Glass Wide		Lubricants and Adhesives.....	28
Mouth.....	11	Mailers and Shippers.....	28
General Purpose Bottles - Round Plastic Narrow		Microarray Slides.....	29
Mouth.....	11	Microchemistry Kits.....	29
General Purpose Bottles - Round Plastic Wide		Pipets.....	29
Mouth.....	11	Measuring Pipets.....	29
General Purpose Bottles - Square Glass Narrow		Microcapillary Pipets - Glass.....	30
Mouth.....	12	Milk Bacteriological Pipets - Glass.....	30
General Purpose Bottles - Square Glass Wide		Ostwald Folin Pipets.....	30
Mouth.....	12	Pasteur Pipets.....	30
General Purpose Bottles - Square Plastic Wide		Serological Pipets - Glass.....	31
Mouth.....	12	Transfer Pipets.....	33
Media Bottles - Glass.....	13	Volumetric Pipets.....	33
Weighing Bottles.....	13	Pipet Tips.....	34
Carboys and Tanks.....	13	Pipetter Tips - Universal.....	34
Cleaners.....	14	Pipet Racks.....	36
Decontaminants and Disinfectants.....	14	Specimen Collection.....	36
Detergents.....	15	Blood Typing Tubes.....	36
Dusters.....	17	Capillary Blood Collection Tubes.....	36
Floor and Floor Covering Care.....	17	Microhematocrit Tubes.....	36
Hand Care.....	17	Tube Sealers.....	36
Odor Control.....	18	Spill Control.....	36
Stain Remover.....	18	Spill Control Alarms.....	36
Cylinders.....	18	Stirrer Bars and Rods.....	36
		Tubes.....	37
		Centrifuge Tubes - Glass.....	37

Table of Contents

Culture Tubes - Glass.....	37	Washers and Dryers for Glassware.....	58
Culture Tubes - Plastic.....	41	Water Purification.....	58
NMR Tubes.....	41	Pretreatment and Polishing Systems.....	58
Vials and Vial Inserts.....	41	Water Purification System Filters and	
Autosampler Vials.....	41	Cartridges.....	58
Sample Vials - Glass.....	42	Instruments.....	59
Scintillation Vials - Glass.....	44	Balances.....	59
Scintillation Vials - Plastic.....	44	Balances - Analytical.....	59
Wipers.....	44	Balances - Electronic Toploading.....	59
Disinfectant Wipes.....	44	Barometers.....	60
General Purpose Wipers.....	44	Electrochemistry.....	60
Equipment.....	44	Multiparameter Meters - Benchtop.....	60
Blenders.....	44	pH Meters - Benchtop.....	60
Centrifuges.....	45	Titrators.....	60
Benchtop Centrifuges.....	45	Electrochemistry Accessories.....	60
Floor Model Centrifuges.....	46	Conductivity Meter Accessories.....	60
Microcentrifuges.....	46	Electrodes.....	61
Centrifuge Accessories.....	47	pH ORP Titration - Combination.....	61
Counting Devices.....	47	Hygrometers.....	62
Calculators.....	47	Microplate Readers.....	62
Parts Counters.....	48	Thermometers - Digital.....	64
Dispensers [Automated Liquid].....	48	Timers - Controllers.....	64
Pipetting Workstations.....	48	Timers - General Purpose.....	64
Extraction Apparatus.....	48		
Kuderna Danish Apparatus.....	48		
Hoods and Enclosures.....	48		
Ductless Enclosures.....	48		
Fume Hoods.....	49		
Laminar Flow.....	49		
Lamps.....	50		
Microscopy Illuminators.....	50		
Microplate Washers.....	50		
Microscopes - Compound Upright.....	51		
Microscopes - Stereo.....	51		
Microscope Accessories.....	51		
Pumps.....	51		
Peristaltic Pumps.....	51		
Refrigerators and Freezers.....	51		
Freezers.....	51		
Refrigerator Freezers - Undercounter.....	53		
Refrigerators and Refrigerator Freezers - Full			
Size.....	53		
Refrigerators and Refrigerator Freezers -			
Undercounter.....	55		
Ultra Low Temperature Freezers [Chest].....	55		
Ultra Low Temperature Freezers [Upright].....	55		
Robotic Systems.....	57		
Robotic Microplate Handling Systems.....	57		
Slide Stainers.....	57		
Solvent Recovery and Recycling.....	57		
Tissue Grinders - Mixed Materials.....	57		
Tissue Grinders - Plastic.....	57		

Apparatus

Cryogenic Products

Cryogenic Systems

Thermo Scientific Locator Plus Rack & Box Systems



11-676-54 - Ea./\$5,804.00
Rack/Box System; Thermo Scientific; With Level Monitor; Model: Locator 4 Plus; Electrical Requirements: 120V 50/60Hz; Liquid Nitrogen Capacity: 121L; Outside Dia.: 55.8cm; Height 100.3cm

Reusable

11-676-55 - Ea./\$4,501.00
Locator 4 Plus; Without Level Monitor

Reusable

11-676-57 - Ea./\$6,299.00
Locator 6 Plus; With Level Monitor

Reusable

11-676-56 - Ea./\$5,000.00
43 gal.(165L); Without Level Monitor

Reusable

11-676-59 - Ea./\$5,212.00
Locator Jr. Plus; With Level Monitor

Reusable

11-676-58 - Ea./\$3,921.00
Locator Jr. Plus; Without Level Monitor

Reusable

11-676-72 - Ea./\$5,639.00
Locator 8 Plus; With Level Monitor; 120V 50/60Hz

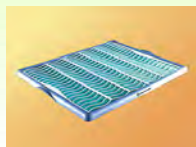
Reusable

11-676-71 - Ea./\$4,184.00
Locator 8 Plus; Without Level Monitor

Reusable

Drying Racks

Fisherbrand Spilltray and Drying Rack

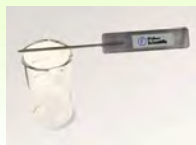


02-401-9 - Ea./\$18.69
Tray/Rack, Containment; Polyethylene; Chemical resistant, For use with workstations or fume hoods, Holds 1.25L, Low profile design, Plastic grid cushions, Dishwater Safe, Dimensions: 16.5L x 13W x 0.625 in. H (42.0 x 33.0 x 1.6cm). Weight 1 lb. (.5kg).

Reusable

Tools

Fisherbrand Glassware-Rescuer Diamond File



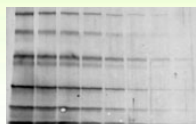
15-223-20 - Ea./\$50.08
Rescuer Glassware Diamond File 1/4 x 4 in L 8 in Overall L Fisherbrand

Recyclable

Biologicals

Gel Stains and Dyes

GE Healthcare Amersham Deep Purple Total Protein Stain



45-001-298 - Ea./\$182.00
Stain, Protein; GE Healthcare; Amersham; Deep Purple; Rapid, ultra-sensitive; For staining total protein in 1-D and 2-D gels in both backed and unbacked format; 5mL; Makes 1L

Readily biodegradable

45-001-299 - Ea./\$767.00

25mL (makes 5L)

Readily biodegradable

Histology

Fisherbrand Super Friendly Freeze'it



23-022-524 - Cs. of 6/\$132.81
Slide Mounting Media; Fisherbrand Super Friendly Freeze'it; Aerosol; For cooling liquid, semisolid, and solid samples; 11 oz.; Noncorrosive; Nonflammable; Odorless; Completely volatile gas; 5 in. polyethylene snorkel

Recyclable

Thermo Scientific Lab Vision PermaFluor Aqueous Mounting Medium

TA-006-FM - Ea./\$17.49

Media, Slide mounting; PermaFluor; Thermo Scientific Lab Vision; For Fluorescence microscopy; 6mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-030-FM - Ea./\$61.67

30mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraMount

TA-060-UM - Ea./\$37.78

Media, Slide mounting; Thermo Scientific Lab Vision; UltraMount; For use without cover slips; 60mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-UM - Ea./\$62.18

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraMount Plus

TA-060-UMX - Ea./\$37.78

Media, Slide mounting; Thermo Scientific Lab Vision; UltraMount Plus; For use without cover slips; 60mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-UMX - Ea./\$62.18

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Vision Mount

TA-060-UG - Ea./\$37.78

Media, Slide mounting; Thermo Scientific Lab Vision; Vision Mount; For use with and without a glass cover slip; 60mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-UG - Ea./\$62.18

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Immunohistochemistry

Reagents

Thermo Scientific Lab Vision AEC Substrate System, Ready-To-Use

TA-060-SA - Ea./\$221.07

Staining, Immunohistochemical; Thermo Scientific Lab Vision; AEC Substrate System (Ready-To-Use); 60mL; Produces a clean, very intense red stain that is free of unwanted background

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-SA - Ea./\$411.82

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision BCIP/NBT for Western Blot, (Ready-To-Use)

TA-500-ABS - Ea./\$481.32

Staining, Immunohistochemical; Thermo Scientific Lab Vision; BCIP/NBT for Western Blot (Ready-To-Use); 500mL; Produces a purple reaction product that is soluble in alcohol

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Biotinylated Goat anti-Mouse (Ready-To-Use)

TM-060-BN - Ea./\$233.14

Antibody; Secondary; Thermo Scientific Lab Vision; Biotinylated Goat anti-Mouse (Ready-To-Use); 60mL; For use in a labeled streptavidin-biotin immunoenzymatic antigen detection system

Does not contain CFCs, HCFCs or other ozone-depleting substances

TM-125-BN - Ea./\$321.36

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Biotinylated Goat anti-Polyvalent (Ready-To-Use)

TP-060-BN - Ea./\$356.96

Antibody; Secondary; Thermo Scientific Lab Vision; Biotinylated Goat anti-Polyvalent (Ready-To-Use); 60mL; For use in a labeled streptavidin-biotin immunoenzymatic antigen detection system

Does not contain CFCs, HCFCs or other ozone-depleting substances

TP-125-BN - Ea./\$541.97

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Biotinylated Goat anti-Rabbit (Ready-To-Use)

TR-060-BN - Ea./\$245.87

Antibody; Secondary; Thermo Scientific Lab Vision; Biotinylated Goat anti-Rabbit (Ready-To-Use); 60mL; For use in a labeled streptavidin-biotin immunoenzymatic antigen detection system

Does not contain CFCs, HCFCs or other ozone-depleting substances

TR-125-BN - Ea./\$336.68

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Citrate Buffer For Heat-Induced Epitope Retrieval, (100X)

TA-050-CBX - Ea./\$158.88

Reagent, Staining; Tissue pretreatment; Citrate Buffer For Heat-Induced Epitope Retrieval; Thermo Scientific Lab Vision; 100X stock solution; 50mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Citrate Buffer For Heat-Induced Epitope Retrieval, (10X)

AP-9003-125 - Ea./\$72.68

Reagent, Staining; Tissue pretreatment; Citrate Buffer For Heat-Induced Epitope Retrieval; Thermo Scientific Lab Vision; 10X stock solution; 125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

AP-9003-500 - Ea./\$148.21

500mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision EDTA Buffer For Heat-Induced Epitope Retrieval, (100X)

TA-050-EBX - Ea./\$158.88

Reagent, Staining; Tissue pretreatment; EDTA Buffer For Heat-Induced Epitope Retrieval; Thermo Scientific Lab Vision; 100X stock solution; 50mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision EDTA Buffer For Heat-Induced Epitope Retrieval (10X)

AP-9004-125 - Ea./\$72.68

Reagent, Staining; Tissue pretreatment; EDTA Buffer For Heat-Induced Epitope Retrieval; Thermo Scientific Lab Vision; 10X stock solution; 125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

AP-9004-500 - Ea./\$147.63

500mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Fast-Red Substrate System

TA-060-AF - Ea./\$145.12

Labeling; Immunohistochemical; Thermo Scientific Lab Vision; Fast-Red Substrate System; 12 Fast Red Tablets; 60mL Naphthol Phosphate Substrate; Produces a bright red, alcohol soluble precipitate in the presence of alkaline phosphatase

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-AF - Ea./\$233.05

25 Fast Red Tablets; 125 mL Naphthol Phosphate Substrate

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Liquid Fast-Red Substrate System

TA-060-AL - Ea./\$157.58

Labeling; Immunohistochemical; Thermo Scientific Lab Vision; Liquid Fast-Red Substrate System; 1mL Fast Red Chromogen (75X), 60mL Naphthol Phosphate; Produces bright red reaction product visualized by brightfield or fluorescent microscopy

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-AL - Ea./\$252.13

2mL Fast Red Chromogen (75X), 125mL Naphthol Phosphate

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Mayer's Hematoxylin

TA-060-MH - Ea./\$24.58

Stain, Histology; Thermo Scientific Lab Vision; Mayer's Hematoxylin; 60mL; Based on the original formulation developed by Mayer requiring slightly longer application periods

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-MH - Ea./\$29.03

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision MultiVision Polymer Detection System: anti-Mouse-AP and anti-Rabbit-HRP

TL-012-MARH - Ea./\$328.00

Detection, Immunohistochemical; Thermo Scientific Lab Vision; MultiVision Polymer Detection System; anti-Mouse-AP and anti-Rabbit-HRP; 12mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision MultiVision Polymer Detection System: anti-Mouse-HRP and anti-Rabbit-AP TL-012-MHRA

TL-012-MHRA - Ea./\$335.18

Detection, Immunohistochemical; Thermo Scientific Lab Vision; MultiVision Polymer Detection System: anti-Mouse-HRP and anti-Rabbit-AP; 12mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Pepsin Solution

TA-125-PE - Ea./\$260.76

Enzyme, Pepsin; Thermo Scientific Lab Vision; For Tissue pretreatment for immunohistochemical procedures; 125mL; Single component, ready-to-use

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Pepsin Solution for Enzyme-Induced Epitope Retrieval

AP-9007-005 - Ea./\$20.08

Enzyme, Pepsin; Thermo Scientific Lab Vision; For Enzyme-Induced Epitope Retrieval; 5mL; Improves the immunoreactivity of many antigens in formaldehyde fixed tissues

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Protease XXV For Enzyme-Induced Epitope Retrieval

AP-9006-002 - Ea./\$10.25

Enzyme, Protease XXV; Thermo Scientific Lab Vision; For Enzyme-Induced Epitope Retrieval; reconstitute to 2mL; Improves the immunoreactivity of certain antigens in formaldehyde fixed tissues; Lyophilized powder

Does not contain CFCs, HCFCs or other ozone-depleting substances

AP-9006-005 - Ea./\$20.08

5mL (reconstituted)

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision PTModule Deparaffinization and Heat-Induced Epitope Retrieval Solution

TA-125-PM1X - Ea./\$349.31

Reagent, Staining; Tissue pretreatment; Thermo Scientific Lab Vision; PT Module Deparaffinization and Heat-Induced Epitope Retrieval Solution; For use with PT Module; 100X stock solution; Citrate buffer, pH 6; 125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-250-PM1X - Ea./\$467.10

Citrate buffer, pH 6; 250mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-PM2X - Ea./\$348.05

EDTA buffer, pH 8; 125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-250-PM2X - Ea./\$513.26

EDTA buffer, pH 8; 250mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-PM4X - Ea./\$348.05

EDTA buffer, pH 9; 125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-250-PM4X - Ea./\$514.51

EDTA buffer, pH 9; 250mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-PM3X - Ea./\$348.49

Tris-HCL buffer, pH 10; 125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-250-PM3X - Ea./\$513.26

Tris-HCL buffer, pH 10; 250mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Tris-HCl Buffer For Heat-Induced Epitope Retrieval, (100X)

TA-050-TSX - Ea./\$158.88

Reagent, Staining; Tissue pretreatment; Tris-HCl Buffer For Heat-Induced Epitope Retrieval; Thermo Scientific Lab Vision; 100X stock solution; 50mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Tris-HCl Buffer For Heat-Induced Epitope Retrieval (10X)

AP-9005-125 - Ea./\$72.68

Reagent, Staining; Tissue pretreatment; Tris-HCl Buffer For Heat-Induced Epitope Retrieval; Thermo Scientific Lab Vision; 10X stock solution; 125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

AP-9005-500 - Ea./\$147.69

500mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Trypsin (Enzymatic Pretreatment)

TA-015-TR - Ea./\$33.97

Enzyme, Trypsin; Thermo Scientific Lab Vision; Enzymatic Pretreatment; 15mL (Buffer) + 5mL (Trypsin concentrate); Improves the immunoreactivity of some antigens in formaldehyde fixed tissues

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-TR - Ea./\$126.47

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Trypsin Solution For Enzyme-Induced Epitope Retrieval

AP-9008-3A/1B - Ea./\$20.08

Enzyme, Trypsin; Thermo Scientific Lab Vision; For Enzyme-Induced Epitope Retrieval; 3mL + 1mL; Improves the immunoreactivity of some antigens in formaldehyde fixed tissues

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System Anti-Rabbit, Alk-Phos/BCIP/NBT (Ready-To-Use)

TR-015-AB - Ea./\$260.66

Immunohistochemistry Antibodies and Control Slides; Thermo Scientific Lab Vision; UltraVision Detection System Anti- Rabbit, Alk-Phos/BCIP/NBT (Ready-To-Use); 15mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System: anti-Mouse, AP/BCIP/NBT (Ready-To-Use)

TM-015-AB - Ea./\$260.71

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Mouse, AP/BCIP/NBT (Ready-To-Use); 15mL; 75-150 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System: anti-Mouse, AP/Fast Red (Ready-To-Use)

TM-015-AF - Ea./\$260.66

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Mouse, AP/Fast Red (Ready-To-Use); 15mL; 75-150 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System: anti-Mouse, HRP/AEC (Ready-To-Use)

TM-015-HA - Ea./\$248.71

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Mouse, HRP/AEC (Ready-To-Use); 15mL; 75-150 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System: anti-Polyvalent, AP (Ready-To-Use)

TP-060-AL - Ea./\$485.24

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Polyvalent, AP (Ready-To-Use); 60mL; 300-600 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances

TP-125-AL - Ea./\$672.72

125mL; 625-1250 slides

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System: anti-Polyvalent, AP/Fast Red (Ready-To-Use)

TP-015-AF - Ea./\$293.54

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Polyvalent, AP/Fast Red (Ready-To-Use); 15mL; 75-150 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System: anti-Polyvalent, HRP/AEC (Ready-To-Use)

TP-015-HA - Ea./\$284.27

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Polyvalent, HRP/AEC (Ready-To-Use); 15mL; 75-150 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System: anti-Rabbit, AP/Fast Red (Ready-To-Use)

TR-015-AF - Ea./\$260.66

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Rabbit, AP/Fast Red (Ready-To-Use); 15mL; 75-150 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System: anti-Rabbit, HRP/AEC (Ready-To-Use)

TR-015-HA - Ea./\$248.71

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Rabbit, HRP/AEC (Ready-To-Use); 15mL; 75-150 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Large Volume Detection System: anti-Polyvalent, HRP (Ready-To-Use)
TP-060-HL - Ea./\$431.48

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Polyvalent, HRP (Ready-To-Use); 60mL; 300-600 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances
TP-125-HL - Ea./\$655.33

125mL; 625-1250 slides

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision Large Volume Detection System: anti-Rabbit, AP (Ready-To-Use)
TR-060-AL - Ea./\$455.21

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Rabbit, AP (Ready-To-Use); 60mL; 300-600 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances
TR-125-AL - Ea./\$632.36

125mL; 625-1250 slides

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision Large Volume Detection System: anti-Rabbit, HRP (Ready-To-Use)
TR-060-HL - Ea./\$405.18

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Rabbit, HRP (Ready-To-Use); 60mL; 300-600 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances
TR-125-HL - Ea./\$565.17

125mL; 625-1250 slides

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision LP Detection System: AP Polymer (Ready-To-Use)
TL-060-AL - Ea./\$1,080.00

Labeling, Immunohistochemical; Thermo Scientific Lab Vision; UltraVision LP Detection System AP Polymer (Ready-To-Use); 60mL; Sensitive detection system based on biotin-free, polymer technology

Does not contain CFCs, HCFCs or other ozone-depleting substances
TL-125-AL - Ea./\$1,604.74

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision LP Detection System: AP Polymer/Fast Red Chromogen
TL-015-AF - Ea./\$322.51

Labeling, Immunohistochemical; Thermo Scientific Lab Vision; UltraVision LP Detection System AP Polymer/Fast Red Chromogen; 15mL; Sensitive detection system based on biotin-free, polymer technology

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision LP Detection System: HRP Polymer (Ready-To-Use)
TL-060-HL - Ea./\$989.18

Labeling, Immunohistochemical; Thermo Scientific Lab Vision; UltraVision LP Detection System HRP Polymer (Ready-To-Use); 60mL; Sensitive detection system based on biotin-free, polymer technology

Does not contain CFCs, HCFCs or other ozone-depleting substances
TL-125-HL - Ea./\$1,476.48

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision LP Detection System: HRP Polymer/AEC Chromogen
TL-015-HA - Ea./\$322.46

Labeling, Immunohistochemical; Thermo Scientific Lab Vision; UltraVision LP Detection System HRP Polymer/AEC Chromogen; 15mL; Sensitive detection system based on biotin-free, polymer technology

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision LP Value Detection System: AP Polymer (Ready-To-Use)
TL-060-ALS - Ea./\$927.18

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision LP Value, AP Polymer (Ready-To-Use); 60mL; 300-600 slides; Third-generation polymer system composed of smaller polymer subunits minimize conflicts in binding the target protein

Does not contain CFCs, HCFCs or other ozone-depleting substances
TL-125-ALS - Ea./\$1,423.90

125mL; 625-1250 slides

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision LP Value Detection System: AP Polymer/Fast Red Chromogen
TL-015-AFS - Ea./\$236.23

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision LP Value, AP Polymer/Fast Red Chromogen; 15mL; 75-150 slides; Third-generation polymer system composed of smaller polymer subunits minimize conflicts in binding the target protein

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision LP Value Detection System: HRP Polymer (Ready-To-Use)
TL-060-HLS - Ea./\$740.26

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision LP Value, HRP Polymer (Ready-To-Use); 60mL; 300-600 slides; Third-generation polymer system composed of smaller polymer subunits minimize conflicts in binding the target protein

Does not contain CFCs, HCFCs or other ozone-depleting substances
TL-125-HLS - Ea./\$1,147.36

125mL; 625-1250 slides

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision LP Value Detection System: HRP Polymer/AEC Chromogen
TL-015-HAS - Ea./\$218.12

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision LP Value, HRP Polymer/AEC Chromogen; 15mL; 75-150 slides; Third-generation polymer system composed of smaller polymer subunits minimize conflicts in binding the target protein

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision ONE Detection System: AP Polymer (Ready-To-Use)
TL-060-ALJ - Ea./\$909.74

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision ONE, AP Polymer (Ready-to-use); 60mL; 300-600 slides; One-step polymer system providing increased sensitivity, time savings and detection simplicity

Does not contain CFCs, HCFCs or other ozone-depleting substances
TL-125-ALJ - Ea./\$1,398.01

125mL; 625-1250 slides

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision ONE Detection System: AP Polymer/Fast Red Chromogen
TL-015-AFJ - Ea./\$256.79

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision ONE, AP Polymer/Fast Red Chromogen; 15mL; 75-150 slides; ONE-step polymer system providing increased sensitivity, time savings and detection simplicity

Does not contain CFCs, HCFCs or other ozone-depleting substances
Thermo Scientific Lab Vision UltraVision ONE Detection System: HRP Polymer (Ready-To-Use)
TL-060-HLJ - Ea./\$739.44

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision ONE, HRP Polymer (Ready-to-use); 60mL; 300-600 tests; ONE-step polymer system providing increased sensitivity, time savings and detection simplicity

Does not contain CFCs, HCFCs or other ozone-depleting substances
TL-125-HLJ - Ea./\$1,135.87

125mL; 625-1250 tests

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision ONE Detection System: HRP Polymer/AEC Chromogen

TL-015-HAJ - Ea./\$256.79

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision ONE, HRP Polymer/AEC Chromogen; 15mL; 75-150 slides; ONE-step polymer system providing increased sensitivity, time savings and detection simplicity
Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Plus Detection System: anti-Polyvalent, AP (Ready-To-Use)

TP-060-ALX - Ea./\$684.97

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision Plus, anti-Polyvalent, AP (Ready-To-Use); 60mL; 300-600 slides; Provides increased sensitivity with results in half the time

Does not contain CFCs, HCFCs or other ozone-depleting substances

TP-125-ALX - Ea./\$904.93

125mL; 625-1250 slides

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Plus Detection System: anti-Polyvalent, AP/Fast Red (Ready-To-Use)

TP-015-AFX - Ea./\$354.11

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision Plus, anti-Polyvalent, AP/Fast Red (Ready-To-Use); 15mL; 75-150 slides; Provides increased sensitivity with results in half the time

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Plus Detection System: anti-Polyvalent, HRP (Ready-To-Use)

TP-060-HLX - Ea./\$571.77

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision Plus, anti-Polyvalent, HRP (Ready-To-Use); 60mL; 300-600 slides; Provides increased sensitivity with results in half the time

Does not contain CFCs, HCFCs or other ozone-depleting substances

TP-125-HLX - Ea./\$809.37

125mL; 625-1250 slides

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Plus Detection System: anti-Polyvalent, HRP/AEC (Ready-To-Use)

TP-015-HAX - Ea./\$348.81

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision Plus, anti-Polyvalent, HRP/AEC (Ready-To-Use); 15mL; 75-150 slides; Provides increased sensitivity with results in half the time

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System: anti-Mouse, AP (Ready-To-Use)

TM-060-AL - Ea./\$455.06

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Mouse, AP (Ready-To-Use); 60mL; 300-600 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances

TM-125-AL - Ea./\$632.36

125mL; 625-1250 slides

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System: anti-Mouse, HRP (Ready-To-Use)

TM-060-HL - Ea./\$405.18

Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Mouse, HRP (Ready-To-Use); 60mL; 300-600 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories

Does not contain CFCs, HCFCs or other ozone-depleting substances

TM-125-HL - Ea./\$565.17

125mL; 625-1250 slides

Does not contain CFCs, HCFCs or other ozone-depleting substances

Immunoreagents

Buffers Media and Diluents

Thermo Scientific Lab Vision Avidin Biotin Blocking Solution

TA-015-BB - Ea./\$80.59

Reagent, Blocking; Thermo Scientific Lab Vision; Avidin Biotin Blocking Solution; 15mL Avidin and 15mL Biotin; Blocks nonspecific staining due to endogenous biotin

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision FITC Protein Blocking Agent (PBA)

TA-006-PBA - Ea./\$16.47

Reagent, Blocking; Thermo Scientific Lab Vision; FITC Protein Blocking Agent (PBA); 6mL; Blocks nonspecific antibody (protein) binding of primary reagent

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Hydrogen Peroxide BlockTA-060-HP

TA-060-HP - Ea./\$49.90

Reagent, Blocking; Thermo Scientific Lab Vision; Hydrogen Peroxide Block; Designed to quench endogenous peroxidase causing nonspecific background staining; 60mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-HP - Ea./\$80.46

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Phosphate Buffered Saline and Tween 20, (20X)

TA-125-PT - Ea./\$24.58

Buffer, Wash; Thermo Scientific Lab Vision; Phosphate Buffered Saline and Tween 20 (20X); 125mL; For immunolabeling techniques

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-999-PT - Ea./\$137.19

1000mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Phosphate Buffered Saline, (25X)

TA-125-PB - Ea./\$24.58

Buffer, Wash; Thermo Scientific Lab Vision; Phosphate Buffered Saline (25X); 125mL; For immunolabeling techniques

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Tris Buffered Saline and Tween 20, (20X)

TA-125-TT - Ea./\$24.58

Buffer, Wash; Thermo Scientific Lab Vision; Tris Buffered Saline and Tween 20 (20X); 125mL; For immunolabeling techniques

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-999-TT - Ea./\$137.14

1000mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Tris Buffered Saline, (25X)

TA-125-TB - Ea./\$24.58

Buffer, Wash; Thermo Scientific Lab Vision; Tris Buffered Saline (25X); 125mL; For immunolabeling techniques

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Ultra V Block

TA-060-UB - Ea./\$50.05

Reagent, Blocking; Thermo Scientific Lab Vision; Ultra V Block; 60mL; Reduces nonspecific background staining while simultaneously reducing handling of animal serums

Does not contain CFCs, HCFCs or other ozone-depleting substances

TA-125-UB - Ea./\$80.31

125mL

Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltrAb Diluent

TA-125-UD - Ea./\$52.25
 Diluent, Antibody; Thermo Scientific Lab Vision; UltrAb Diluent; 125mL; For use in immunochemical procedures
Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltrAb Diluent Plus

TA-125-UDX - Ea./\$72.36
 Diluent, Antibody; Thermo Scientific Lab Vision; UltrAb Diluent Plus; 125mL; For use in immunochemical procedures; Useful with mouse IgG1 and rabbit antibodies, resulting in stronger staining
Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraClean Diluent

TA-125-UC - Ea./\$75.10
 Diluent, Antibody; Thermo Scientific Lab Vision; UltraClean; 125mL; For use in immunochemical procedures
Does not contain CFCs, HCFCs or other ozone-depleting substances

Streptavidin Products

Thermo Scientific Lab Vision Streptavidin Alkaline Phosphatase (Ready-To-Use)

TS-060-AP - Ea./\$323.01
 Streptavidin, Alkaline Phosphatase (Ready-To-Use); Thermo Scientific Lab Vision; 60mL; For use in a labeled streptavidin-biotin immunoenzymatic antigen detection system
Does not contain CFCs, HCFCs or other ozone-depleting substances
TS-125-AP - Ea./\$495.55
 125mL
Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Streptavidin Peroxidase (Ready-To-Use)

TS-060-HR - Ea./\$262.16
 Streptavidin, Peroxidase (Ready-To-Use); Thermo Scientific Lab Vision; 60mL; For use in a labeled streptavidin-biotin immunoenzymatic antigen detection system
Does not contain CFCs, HCFCs or other ozone-depleting substances
TS-125-HR - Ea./\$397.71
 125mL
Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision UltraVision Detection System: anti-Polyvalent, AP/BCIP/NBT (Ready-To-Use)

TP-015-AB - Ea./\$293.64
 Detection System, IHC; Thermo Scientific Lab Vision; Ultravision, anti-Polyvalent, AP/BCIP/NBT (Ready-To-Use); 15mL; 75-150 slides; Versatile and robust biotin-streptavidin detection system for research applications/cost-conscious laboratories
Does not contain CFCs, HCFCs or other ozone-depleting substances

Microarray Kits

Thermo Scientific Lab Vision Tissue Microarray (TMA) Builder



TMA-001 - Ea./\$1,629.00
 Microarray Kit, Tissue Microarray (TMA) Builder; Thermo Scientific Lab Vision; Allows for up to 24 different tissue samples to be present in a single tissue block in a 6 x 4 array; Includes punch extractor, two-piece mold set, screws for mold
Does not contain CFCs, HCFCs or other ozone-depleting substances

Molecular Biology Reagents and Kits

DNA Extraction and Purification

5 PRIME PerfectPure DNA Blood Kits



FP-2301920 - Ea./\$296.15
 PerfectPure DNA Purification Kit; for samples sizes 0.4-3mL; produces genomic DNA using mini-columns and non-chaotropic reagents
Does not contain CFCs, HCFCs or other ozone-depleting substances
FP-2301930 - Ea./\$472.19
 For samples sizes 0.4-10mL
Does not contain CFCs, HCFCs or other ozone-depleting substances
FP-2301910 - Ea./\$131.99
 For samples sizes 0.05-0.4mL
Does not contain CFCs, HCFCs or other ozone-depleting substances
FP-2301900 - Ea./\$42.20
 Trial size
Does not contain CFCs, HCFCs or other ozone-depleting substances

5 PRIME PerfectPure DNA Cultured Cell Kit



FP-2302000 - Ea./\$280.06
 Molecular Biology Kits; DNA purification; PerfectPure DNA Cultured Cell Kit; 1000-25 x 106 Cells; Applications: CGH arrays, Allele discriminating arrays, SNP analysis, PCR-based diagnostics
Does not contain CFCs, HCFCs or other ozone-depleting substances

GE Healthcare Blood GenomicPrep Mini Spin Kit

45-001-496 - Ea./\$104.00
 Genomic DNA Preparation; illustra blood genomicPrep Mini Spin Kit; Rapid, reproducible isolation of genomic DNA from whole blood, buffy coat, bone marrow, nucleated red blood cells; 50 preps
Low/No VOCs
45-001-497 - Ea./\$438.00
 250 preps
Low/No VOCs

GE Healthcare illustra bacteria genomicPrep Mini Spin Kit

45-001-493 - Ea./\$115.00
 Genomic DNA Preparation; illustra blood genomicPrep Mini Spin Kit; For the rapid extraction, purification of high-quality genomic DNA from gram-positive, gram-negative bacteria; Total DNA extraction for under 1 hour; 50 preps
Low/No VOCs
45-001-494 - Ea./\$485.00
 250 preps
Low/No VOCs

GE Healthcare illustra blood genomicPrep Midi Flow Kit

45-001-495 - Ea./\$252.00
 Genomic DNA Preparation; illustra blood genomicPrep Midi Flow Kit; For the rapid extraction and purification of high-quality genomic DNA from whole blood, buffy coat, animal blood; 2h extraction; 25 preps
Low/No VOCs

GE Healthcare illustra plasmidPrep Midi Flow Kit

45-001-498 - Ea./\$196.00
 Genomic DNA Preparation; illustra plasmidPrep Midi Flow Kit; Rapid extraction, purification of high quality plasmid DNA from med. Scale cultures for transfection, sequencing, enzymatic amplification; 25 preps
Low/No VOCs

GE Healthcare illustra plasmidPrep Mini Spin Kit



45-001-499 - Ea./\$67.00
Genomic DNA Preparation; GE; illustra plasmidPrep Mini Spin Kit; Rapid isolation of high, low copy number plasmid DNA; 10 min. prep time; 50 preps
Low/No VOCs
45-001-500 - Ea./\$285.00
250 preps
Low/No VOCs

GE Healthcare illustra RNAspin 96 RNA Isolation Kit

45-001-165 - Ea./\$575.00
Nucleic Acid Purification; RNA Preparation; illustra RNAspin 96 RNA Isolation Kit; For fast and efficient purification in a 96-well format; Parallel processing with high reproducibility in under 70 min.; Integrated wash plate; 2 x 96 preps
Low/No VOCs
45-001-757 - Pk. of 4/\$1,004.00
4 x 96 preps
Low/No VOCs
45-001-758 - Pk. of 24/\$5,306.00
24 x 96 preps
Low/No VOCs
45-001-759 - Ea./\$182.00
Filter Plate
Low/No VOCs

GE Healthcare illustra RNAspin Midi Isolation Kit

45-001-164 - Ea./\$143.00
Nucleic Acid Purification; RNA Preparation; illustra RNAspin Midi Isolation Kit; For applications requiring high yields; Scalable input and output; 20 preps
Low/No VOCs

GE Healthcare illustra RNAspin Mini Isolation Kit

45-001-161 - Ea./\$98.00
Nucleic Acid Purification; RNA Preparation; illustra RNAspin Mini Isolation Kit; High quality output RNA from diverse sample types; Suitable for use in sensitive downstream applications; 20 preps
Low/No VOCs
45-001-163 - Ea./\$861.00
250 preps
Low/No VOCs

GE Healthcare illustra Tissue and Cells genomicPrep Midi Flow Kit

45-001-501 - Ea./\$252.00
Genomic DNA Preparation; illustra Tissue and Cells genomicPrep Midi Flow Kit; High yield extraction, purification of genomic DNA from tissues, cells; High yield of high MW DNA; Low shearing; Total extraction time: 3-4 h; 25 preps
Low/No VOCs

GE Healthcare illustra Tissue and Cells genomicPrep Mini Spin Kit

45-001-502 - Ea./\$112.00
Genomic DNA Preparation; illustra Tissue and Cells genomicPrep Mini Spin Kit; Rapid; Extract, DNA from animal tissues, mammalian cell cultures; Purify up to 1.5ug/mL tissue, 40ug DNA; Yields high MW DNA; Low degradation; 50 preps
Low/No VOCs
45-001-503 - Ea./\$473.00
250 preps
Low/No VOCs

GE Healthcare illustra triplePrep Kit

45-001-810 - Pk. of 50/\$450.00
Protein Extraction Kit; illustra triplePrep; Isolate gDNA, total RNA, total denatured proteins from undivided tissue and cell samples in under 1h; Correlate DNA, RNA, Protein data from same sample; Color-coded caps, bottles; 50 preps
Low/No VOCs

Whatman Blood Stain Card



09-923-351 - Pk. of 100/\$169.00
Specimen Collection; Blood Stain Card; Whatman; Designed for the collection of blood and body fluids; Absorbent filter paper; Protective cover aids sample drying, protects; Sample Areas per Card: 4; Max Volume/Sample Area: 125uL
Energy efficient

Whatman FTA Card Storage and Shipping Supplies



09-923-359 - Pk. of 50/\$104.82
DNA Extraction and Storage Accessory, Multi-Barrier Pouch for CloneSaver Cards; FTA; 12 x 15cm storage area; Resealable; Seven-layer; Provides protection from humidity and liquids; For long-term storage
Energy efficient

Whatman FTA Cards



09-923-347 - Pk. of 5/\$112.07
Extraction and Purification; DNA; Whatman; FTA Cards; CloneSaver; 96 sample area; with Color indicator; Overall W x L: 5 x 3-3/4 in. (13 x 9.5cm); Max. volume/Sample area: 5uL; for the long term storage of plasmid DNA
Energy efficient
09-923-340 - Pk. of 100/\$426.94
Classic; Four sample areas; w/Color indicator; 125microL
Energy efficient
09-923-341 - Pk. of 100/\$555.38
Classic; Four sample areas; w/o Color indicator; 125microL
Energy efficient
09-923-346 - Pk. of 100/\$425.43
Gene; 3 sample area; w/o Color indicator; 75microL
Energy efficient
09-923-344 - Pk. of 100/\$291.18
Micro; One sample area; w/o Color indicator; 125microL
Energy efficient
09-923-345 - Pk. of 100/\$371.47
Micro; One sample area; w/Color indicator; 125microL
Energy efficient
09-923-342 - Pk. of 100/\$362.87
Mini; Two sample areas; w/o Color indicator; 125microL
Energy efficient
09-923-343 - Pk. of 100/\$456.80
Mini; Two sample areas; w/Color indicator; 125microL
Energy efficient

Whatman FTA Gene Card Carrier Tray

09-923-349 - Pk. of 20/\$116.92
Gene Card Carrier Tray, FTA; 12.7 x 8.5 x 0.7cm, Holds 2 FTA Gene Cards for use in automatic dispensing/pipetting systems
Energy efficient

Whatman FTA Purification Reagent



09-923-348 - Pk. of 1/\$214.90
 Reagent; DNA Purification; FTA; Size: 500mL; For the rapid purification of DNA from blood, cells, tissue, yeast, bacteria;
Energy efficient

Whatman Harris Micro Punch and Micro Punch Tips



09-923-353 - Pk. of 1/\$71.07
 Extraction and purification; DNA; Accessories; Whatman; Harris; Micro punch; 1.2mm Replacement tip; For use with Harris Micro Punch 1.2mm
Energy efficient

09-923-355 - Pk. of 1/\$71.07
 2.0 mm replacement tip; For use w/Harris Micro Punch 2.0mm
Energy efficient

09-923-352 - Pk. of 1/\$283.89
 Punch size: 1.2mm; W/mat; For use w/FTA and CloneSaver cards
Energy efficient

09-923-354 - Pk. of 1/\$283.89
 Punch size: 2.0mm; With mat
Energy efficient

09-923-356 - Pk. of 1/\$50.56
 Replacement cutting map; For use with Harris Micro Punch
Energy efficient

RNA Preparation and Purification

5 PRIME PerfectPure RNA 96 CellVac Kit



FP-2302540 - Pk. of 8/\$1,938.46
 Molecular Biology Kits; PerfectPure RNA 96 CellVac Kit; 8 plate; Applications: Real-Time PCR, RT-PCR, Microarray
Does not contain CFCs, HCFCs or other ozone-depleting substances

5 PRIME PerfectPure RNA 96-Well Cell Kits



FP-2302500 - Pk. of 2/\$567.92
 Kit; 96-Well Cell; PerfectPure; Purify RNA from up to 192 samples (2, 96-well plates)
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302520 - Pk. of 8/\$2,048.00
 96-Well Cell; 768 samples
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302510 - Pk. of 2/\$567.92
 RNA 96 Cell Centrifuge Kit; Short Stack; 192 preps
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302530 - Pk. of 8/\$2,048.00
 RNA 96 Cell Centrifuge Kit; Short Stack; 768 preps
Does not contain CFCs, HCFCs or other ozone-depleting substances

5 PRIME PerfectPure RNA Blood Kit



FP-2302110 - Ea./\$362.42
 PerfectPure RNA Purification Kit; for samples sizes 0.05-3mL; isolates pure RNA from blood, animal tissue, or cultured cells
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302120 - Ea./\$465.04
 for samples sizes 3-10mL
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302100 - Ea./\$143.99
 10 samples
Does not contain CFCs, HCFCs or other ozone-depleting substances

5 PRIME PerfectPure RNA Cell and Tissue Kits



FP-2302400 - Ea./\$126.69
 Molecular Biology Kits; RNA purification; PerfectPure RNA Tissue Kit; 10 preps; Applications: Real-Time PCR, RT-PCR, Microarray
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302410 - Ea./\$300.87
 RNA Tissue Kit; 50 preps
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302420 - Ea./\$1,321.92
 RNA Tissue Kit; 250 preps
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302330 - Ea./\$110.85
 RNA Cell Kit; 10 preps
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302340 - Ea./\$284.22
 RNA Cell Kit; 50 preps
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302350 - Ea./\$1,272.96
 RNA Cell Kit; 250 preps
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302430 - Ea./\$126.78
 RNA Fibrous Tissue Kit; 10 preps
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302440 - Ea./\$327.44
 RNA Fibrous Tissue Kit; 50 preps
Does not contain CFCs, HCFCs or other ozone-depleting substances

FP-2302360 - Pk. of 250/\$851.00
 250 of up to 50 x 106 cells
Does not contain CFCs, HCFCs or other ozone-depleting substances

Secondary Antibodies

Thermo Scientific Lab Vision Goat Anti-Mouse IgG (H+L)

TM-001-AP - Ea./\$118.98
 Antibody; Secondary; Goat Anti-Mouse IgG(H+L); Thermo Scientific Lab Vision; 1mL; AP conjugated; Host: goat; Species reactivity: mouse; Conc.: 200ug/mL
Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermo Scientific Lab Vision Goat Anti-Rabbit IgG (H+L)

TR-001-HR - Ea./\$132.32
 Antibody; Secondary; Goat Anti-Rabbit IgG(H+L); Thermo Scientific Lab Vision; 1mL; Peroxidase conjugated; Host: goat; Species reactivity: rabbit; Conc.: 200ug/mL
Does not contain CFCs, HCFCs or other ozone-depleting substances

Consumables

Autoradiography Film

Kodak BioMax Light Film



05-728-53 - Pk. of 50/\$576.95, Cs. of 5 Pk./\$2,619.31
 Film, Autoradiography; Kodak; BioMax Light; 5 x 7 in.; Individually wrapped
Does not contain CFCs, HCFCs or other ozone-depleting substances

05-728-47 - Pk. of 50/\$328.65, Cs. of 5 Pk./\$1,397.32
5 x 7 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-48 - Pk. of 50/\$378.87, Cs. of 5 Pk./\$1,610.63
7 x 9-1/2 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-52 - Pk. of 50/\$622.26, Cs. of 5 Pk./\$2,817.27
8 x 10 in.; Individually wrapped
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-55 - Pk. of 50/\$434.89, Cs. of 5 Pk./\$1,873.80
8 x 10 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-49 - Pk. of 50/\$600.89, Cs. of 5 Pk./\$2,593.46
9-1/2 x 12 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-51 - Pk. of 50/\$1,177.85, Cs. of 5 Pk./\$5,009.29
14 x 17 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances

Kodak BioMax MR Film



05-728-33 - Pk. of 50/\$676.96, Cs. of 5 Pk./\$3,062.79
Film, Autoradiography; Kodak; BioMax MR (Maximum Resolution); 5 x 7 in.; Individually wrapped
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-26 - Pk. of 50/\$374.25, Cs. of 5 Pk./\$1,697.61
5 x 7 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-27 - Pk. of 50/\$465.00, Cs. of 5 Pk./\$2,111.06
7 x 9-1/2 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-28 - Pk. of 50/\$778.32, Cs. of 5 Pk./\$3,525.94
7 x 17 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-31 - Pk. of 50/\$600.90, Cs. of 5 Pk./\$2,721.74
8 x 10 in.; Individually wrapped
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-24 - Pk. of 50/\$535.67, Cs. of 5 Pk./\$2,427.09
8 x 10 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-29 - Pk. of 50/\$714.86, Cs. of 5 Pk./\$3,238.60
9-1/2 x 12 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-30 - Pk. of 50/\$1,126.16, Cs. of 5 Pk./\$5,103.77
12 x 15 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-32 - Pk. of 50/\$1,866.39, Cs. of 2 Pk./\$3,380.81
14 x 17 in.; Individually wrapped
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-25 - Pk. of 50/\$1,440.82, Cs. of 5 Pk./\$6,525.45
14 x 17 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances

Kodak BioMax MS Film

05-728-10 - Pk. of 50/\$687.16, Cs. of 5 Pk./\$3,108.95
Film, Autoradiography; Kodak; BioMax MS (Maximum Sensitivity); 4 x 7 in.
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-3 - Pk. of 50/\$373.61, Cs. of 5 Pk./\$1,694.65
5 x 7 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-4 - Pk. of 50/\$403.85, Cs. of 5 Pk./\$1,833.42
7 x 9-1/2 in.
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-1 - Pk. of 50/\$491.07, Cs. of 5 Pk./\$2,225.01
8 x 10 in.
Does not contain CFCs, HCFCs or other ozone-depleting substances

05-728-8 - Pk. of 50/\$772.15, Cs. of 5 Pk./\$3,068.00
8 x 10 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-5 - Pk. of 50/\$714.86, Cs. of 5 Pk./\$3,238.60
9-1/2 x 12 in.
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-6 - Pk. of 50/\$935.68, Cs. of 5 Pk./\$4,240.50
12 x 15-3/4 in.
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-9 - Pk. of 50/\$1,744.28, Cs. of 2 Pk./\$3,159.62
14 x 17 in.
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-2 - Pk. of 50/\$1,251.46, Cs. of 5 Pk./\$5,667.87
14 x 17 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances

Kodak BioMax XAR Film



05-728-43 - Pk. of 50/\$593.30, Cs. of 5 Pk./\$2,690.74
Film, Autoradiography; Kodak; BioMax XAR; 5 x 7 in.; Individually wrapped
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-36 - Pk. of 50/\$299.07, Cs. of 5 Pk./\$1,359.82
5 x 7 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-41 - Pk. of 50/\$595.95, Cs. of 5 Pk./\$2,693.71
8 x 10 in.; Individually wrapped
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-34 - Pk. of 50/\$460.23, Cs. of 5 Pk./\$2,081.17
8 x 10 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-37 - Pk. of 50/\$646.66, Cs. of 5 Pk./\$2,936.39
9-1/2 x 12 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-42 - Pk. of 50/\$1,567.88, Cs. of 2 Pk./\$2,841.79
14 x 17 in.; Individually wrapped
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-35 - Pk. of 50/\$1,185.09, Cs. of 5 Pk./\$5,363.88
14 x 17 in.; Bulk packed
Does not contain CFCs, HCFCs or other ozone-depleting substances

Kodak X-Omat LS Film

05-728-46 - Pk. of 50/\$134.53, Cs. of 5 Pk./\$605.55
Film; Type: X-Omat LS-5; Size: 5 x 7 in.; Kodak No.: 1611342; Sheets/Box: 50
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-45 - Pk. of 50/\$201.70, Cs. of 5 Pk./\$906.67
Size: 8 x 10 in. (20.3 x 25.4cm)
Does not contain CFCs, HCFCs or other ozone-depleting substances
05-728-44 - Pk. of 50/\$601.44, Cs. of 5 Pk./\$2,721.74
Size: 14 x 17 in. (35 x 43cm)
Does not contain CFCs, HCFCs or other ozone-depleting substances

Beakers

Beakers - Glass

Fisherbrand Reusable Glass Berzelius Beakers

FB-102-100 - Pk. of 12/\$60.41, Cs. of 4 Pk./\$185.88
Beaker, Reusable glass; Fisherbrand; Berzelius; Capacity 100mL; Graduated 20 to 80mL in 10mL increments; Marking area; ASTM E 960 Type III
Reusable, recyclable
FB-102-200 - Pk. of 12/\$64.15, Cs. of 4 Pk./\$197.39
200mL
Reusable, recyclable
FB-102-300 - Pk. of 12/\$71.61, Cs. of 4 Pk./\$220.34
300mL
Reusable, recyclable
FB-102-400 - Pk. of 6/\$38.78, Cs. of 6 Pk./\$178.99
400mL
Reusable, recyclable
FB-102-600 - Pk. of 6/\$55.32, Cs. of 4 Pk./\$170.23
600mL
Reusable, recyclable

FB-102-1000 - Pk. of 6/\$74.72, Cs. of 3 Pk./\$172.10
1000mL
Reusable, recyclable

Fisherbrand Reusable Glass Heavy-Duty Low Form Beakers

FB-101-250 - Pk. of 12/\$91.69, Cs. of 4 Pk./\$282.13
Beaker, Glass; Fisherbrand; Reusable; Heavy-duty; Low form; Capacity 250mL; Graduated 25 to 200mL in 25mL increments; Marking area; ASTM E 960 Type II; Not for use with hotplates

Reusable, recyclable

FB-101-400 - Pk. of 12/\$119.61, Cs. of 4 Pk./\$368.03
400mL

Reusable, recyclable

FB-101-600 - Pk. of 6/\$69.70, Cs. of 6 Pk./\$321.69
600mL

Reusable, recyclable

FB-101-1000 - Pk. of 6/\$132.97, Cs. of 4 Pk./\$409.15
1000mL

Reusable, recyclable

FB-101-2000 - Pk. of 4/\$181.18, Cs. of 2 Pk./\$278.74
2000mL

Reusable, recyclable

FB-101-4000 - Ea./\$88.46
4000mL

Reusable, recyclable

Fisherbrand Reusable Glass Low-Form Griffin Beakers



FB-100-50 - Pk. of 12/\$48.72, Cs. of 4 Pk./\$149.92
Beaker, Glass; Fisherbrand; Griffin; Reusable; Low form; Capacity 50mL; Graduated 10 to 40mL in 10mL increments; Durable, matte-finish marking area; Designed from ASTM Specification E 960 Type I

Reusable, recyclable

FB-100-100 - Pk. of 12/\$51.43, Cs. of 4 Pk./\$158.25
100mL

Reusable, recyclable

FB-100-150 - Pk. of 12/\$49.23, Cs. of 4 Pk./\$151.48
150mL

Reusable, recyclable

FB-100-250 - Pk. of 12/\$49.23, Cs. of 4 Pk./\$151.48
250mL

Reusable, recyclable

FB-100-400 - Pk. of 12/\$57.86, Cs. of 4 Pk./\$178.03
400mL

Reusable, recyclable

FB-100-600 - Pk. of 6/\$36.88, Cs. of 6 Pk./\$170.22
600mL

Reusable, recyclable

FB-100-1000 - Pk. of 6/\$69.28, Cs. of 4 Pk./\$213.16
1000mL

Reusable, recyclable

Kimble Kimax Beaker Starter Pack



02-555-2 - Cs. of 1/\$28.63
Beakers, Griffin; Set of 5; 14000 Series sizes; One each per case: 50, 100, 250, 600 and 1000mL

Reusable, recyclable

Kimble Kimax Brand Griffin Beakers



02-539GE - Ea./\$4.49
Beaker, Griffin; Kimax; Low Form; Double Capacity Scale; Slightly Flared; Beaded Top with Spout; Uniform walls; Kimax KG-33 Glass; Durable Matte Finish; White Graduated Scale; 50mL; Approx. O.D. x Height.: 41 x 53mm

Reusable, recyclable

02-539-1 - Pk. of 12/\$54.40, Cs. of 4 Pk./\$158.80
20mL

Reusable, recyclable

02-539C - Pk. of 12/\$62.82, Cs. of 4 Pk./\$183.46
10mL

Reusable, recyclable

02-539F - Pk. of 12/\$53.98, Cs. of 4 Pk./\$157.71
30mL

Reusable, recyclable

02-539G - Pk. of 12/\$53.98, Cs. of 4 Pk./\$157.71
50mL

Reusable, recyclable

02-539H - Pk. of 12/\$56.98, Cs. of 4 Pk./\$166.47
100mL

Reusable, recyclable

02-539J - Pk. of 12/\$54.54, Cs. of 4 Pk./\$159.35
150mL

Reusable, recyclable

02-539K - Pk. of 12/\$54.54, Cs. of 4 Pk./\$159.35
250mL

Reusable, recyclable

02-539L - Pk. of 12/\$64.10, Cs. of 4 Pk./\$187.28
400mL

Reusable, recyclable

02-539M - Pk. of 6/\$40.85, Cs. of 6 Pk./\$179.06
600mL

Reusable, recyclable

02-539N - Pk. of 6/\$56.22, Cs. of 4 Pk./\$164.28
800mL

Reusable, recyclable

02-539P - Pk. of 6/\$76.75, Cs. of 4 Pk./\$224.24
1000mL

Reusable, recyclable

02-539Q - Pk. of 4/\$61.97, Cs. of 4 Pk./\$181.07
1500mL

Reusable, recyclable

02-539R - Pk. of 4/\$101.46, Cs. of 2 Pk./\$148.21
2000mL

Reusable, recyclable

02-539T - Ea./\$80.31
4000mL

Reusable, recyclable

Kimble Kimax Brand Heavy-Duty Beakers



02-555-20A - Pk. of 12/\$101.58, Cs. of 4 Pk./\$296.79
Beaker, Reusable; Kimax; Heavy-duty; Glass; Dual White Scale; 250mL; Graduations: 25mL; ASTM E960 TII

Reusable, recyclable

02-555-20B - Pk. of 12/\$132.51, Cs. of 4 Pk./\$387.15
400mL

Reusable, recyclable

02-555-20C - Pk. of 6/\$77.21, Cs. of 6 Pk./\$338.41
600mL

Reusable, recyclable

02-555-20E - Pk. of 6/\$147.30, Cs. of 4 Pk./\$430.41
1000mL

Reusable, recyclable

02-555-20G - Pk. of 4/\$200.72, Cs. of 2 Pk./\$293.23
2000mL

Reusable, recyclable

02-555-20J - Ea./\$98.01
4000mL

Reusable, recyclable

Kimble Kimax Brand Tall Form Beakers



02-539-6 - Pk. of 6/\$43.02, Cs. of 6 Pk./\$188.41
Beaker, Reusable; Kimax; Tall form w/spout; Dual White Scale; 400mL; Graduations: 50mL; ASTM E960, TIII

Reusable, recyclable

10-310-5 - Cs. of 12/\$59.98
100mL; w/o Spout

Reusable, recyclable

Bottles

Centrifuge Bottles - Glass

Kimble Kimax Brand Babcock Bottles for Cheese Testing



02-943-10 - Cs. of 3/\$169.56
Bottles, Babcock; Kimax; For cheese testing;
Graduated To: 50; Tolerance: +/-0.5; 50 percent (5mL)
Reusable, recyclable

Dropping Bottles - Glass

Fisherbrand Amber Glass Dropping Bottles



02-983A - Cs. of 72/\$413.72
Bottle, Dropping; Fisherbrand; Amber glass; For
light-sensitive chemicals; Half-moon shape prevents
rolling; Capacity: 1 oz. (30mL)
Reusable, recyclable
02-983B - Cs. of 36/\$107.51
Capacity: 2 oz. (60mL); 36/cs.
Reusable, recyclable

Kimble Glass Dropping Bottles



02-992A - Ea./\$66.62
Bottles, Dropping; Kimble; Capacity: 1 oz.;
Constructed of GG-33 borosilicate glass; Ground-in
glass pipet and rubber bulb included
Reusable, recyclable
02-992B - Ea./\$63.50
Capacity: 2 oz. (60mL)
Reusable, recyclable

General Purpose Bottles - Round Glass Narrow Mouth

Fisherbrand Amber Boston Rounds with PTFE Faced PE-lined Caps



02-911-739 - Cs. of 12/\$95.49
Bottle, Boston round; Fisherbrand; Amber; Narrow
mouth; With attached PTFE faced PE-lined closures;
For light sensitive solvents, chemicals and samples;
Capacity: 32 oz. (1000mL); 33mm-400 screw cap size
Reusable, recyclable

Fisherbrand Clear Boston Rounds with Poly-Seal-lined Caps



02-911-784 - Cs. of 24/\$67.78
Bottle, Boston round; Fisherbrand; Clear; Narrow
mouth; w/Attached Poly-Seal-lined closure; Capacity: 4
oz. (125mL); 22mm-400 screw cap size
Reusable, recyclable

General Purpose Bottles - Round Glass Wide Mouth

Fisherbrand Amber Wide-Mouth Packers with PTFE Faced PE-lined Caps



02-911-438 - Cs. of 24/\$75.13
Packer, Wide mouth; Fisherbrand; Amber; w/Attached
PTFE Faced PE-lined closure; 28mm-400 screw cap
size; Capacity: 1 oz. (30mL)
Reusable, recyclable
02-911-439 - Cs. of 24/\$88.74
Capacity: 2 oz. (60mL)
Reusable, recyclable
02-911-440 - Cs. of 24/\$106.94
Capacity: 4 oz. (125mL)
Reusable, recyclable
02-911-441 - Cs. of 24/\$141.99
Capacity: 8 oz. (250mL)
Reusable, recyclable
02-911-442 - Cs. of 12/\$92.27
Capacity: 16 oz. (500mL)
Reusable, recyclable
02-911-443 - Cs. of 12/\$119.10
Capacity: 32 oz. (1000mL)
Reusable, recyclable
02-911-796 - Cs. of 6/\$94.54
Capacity: 42 oz. (1250mL)
Reusable, recyclable
02-911-854 - Cs. of 12/\$370.87
Capacity: 85 oz. (2500mL)
Reusable, recyclable

General Purpose Bottles - Round Plastic Narrow Mouth

Thermo Scientific Nalgene HDPE Boston Round Bottles



02-923F - Pk. of 6/\$46.49, Cs. of 4 Pk./\$121.25
Bottle, Boston round; Thermo Scientific Nalgene;
HDPE; Rigid; Translucent; Chemical resistant; For
storing, shipping and packaging liquids; w/PP screw
closure; Capacity: 32 oz. (1000mL); 38mm-430 screw
cap size
Reusable, recyclable

General Purpose Bottles - Round Plastic Wide Mouth

Fisherbrand Wide-Mouth Field Sample Bottles



02-895-1B - Cs. of 250/\$325.38
Bottle, Wide mouth; Fisherbrand; HDPE; Field-
Sample; Bulk-Packaged; Translucent; 43mm screw
cap; Capacity: 8 oz. (250mL)
Reusable, recyclable
02-895-1C - Cs. of 125/\$252.76
16 oz. (500mL)
Reusable, recyclable

02-895-1D - Cs. of 50/\$154.26
32 oz. (1000mL)
Reusable, recyclable

Thermo Scientific Nalgene HDPE Bottles for Chemicals or Specimens



02-893-5C - Pk. of 12/\$35.25, Cs. of 6 Pk./\$141.00
Bottle, Wide mouth, Thermo Scientific Nalgene; HDPE; Translucent; Chemical resistant; For freezer use to -100deg.C (-148deg.F); 38mm PP screw closure; Capacity: 4 oz. (125mL)
Reusable, recyclable
02-893-5D - Pk. of 12/\$53.48, Cs. of 6 Pk./\$213.99
Capacity: 8 oz. (250mL)
Reusable, recyclable
02-893-5E - Pk. of 12/\$71.64, Cs. of 4 Pk./\$191.00
Capacity: 16 oz. (500mL)
Reusable, recyclable
02-893-5F - Pk. of 6/\$65.16, Cs. of 4 Pk./\$173.75
Capacity: 32 oz. (946mL)
Reusable, recyclable

Thermo Scientific Nalgene HDPE Bottles with 100mm Screw Caps



11-815-11A - Ea./\$21.88
Bottle, HDPE; Nalgene; Round; Wide mouth; Leak proof; Use with dry chemicals, water sampling, and collecting 24-hour urine specimens; 100mm screw caps; 0.5 gal. (2L)
Reusable, recyclable
11-815-11B - Ea./\$31.13
1 gal. (4L)
Reusable, recyclable

Thermo Scientific Nalgene Polypropylene Wide Mouth Bottles



02-893A - Pk. of 12/\$41.33, Cs. of 6 Pk./\$165.25
Bottle, Wide mouth; Thermo Scientific Nalgene; PP; For chemicals, specimens and general use; Autoclavable; Chemical resistant; Translucent; 38mm PP screw closure; Capacity: 4 oz. (125mL)
Reusable, recyclable
02-893B - Pk. of 12/\$63.99, Cs. of 6 Pk./\$225.77
Capacity: 8 oz. (250mL)
Reusable, recyclable
02-893D - Pk. of 6/\$92.50, Cs. of 4 Pk./\$244.99
Capacity: 32 oz. (1000mL)
Reusable, recyclable

Thermo Scientific Nalgene Translucent HDPE Sample Bottles



03-313-4B - Cs. of 72/\$72.23
Bottle; Nalgene; HDPE sample; Translucent; Economical; For field sampling; Wide-mouth; Leakproof; Polypropylene screw caps included; capacity: 2 oz. (60mL); 28mm-415 screw cap size
Reusable, recyclable

General Purpose Bottles - Square Glass Narrow Mouth

Kimble Sampling Bottles



02-945-10 - Cs. of 48/\$172.95
Bottles; Kimax; Glass sampling; Usefull for water sampling, milk dilutions, and tissue culture work; Autoclavable; Black phenolic; Rubber-lined caps; capacity: 6.8 oz. (200mL); 28mm-400 screw cap size
Reusable, recyclable

General Purpose Bottles - Square Glass Wide Mouth

Fisherbrand Clear French Squares with PTFE-Faced PE-lined Caps



02-911-385 - Cs. of 48/\$140.84
Bottles; Fisherbrand; Clear french square; With attached PTFE faced PE-lined closures; Wide-mouth; Easy to fill; Clear glass allow easy viewing of contents; capacity: 0.5 oz. (15mL); 20mm-400 screw cap size
Reusable, recyclable
02-911-386 - Cs. of 48/\$165.18
Capacity: 1 oz. (30mL)
Reusable, recyclable
02-911-387 - Cs. of 48/\$186.03
Capacity: 2 oz. (60mL)
Reusable, recyclable
02-911-388 - Cs. of 24/\$109.74
Capacity: 4 oz. (125mL)
Reusable, recyclable
02-911-389 - Cs. of 24/\$155.13
Capacity: 8 oz. (250mL)
Reusable, recyclable
02-911-390 - Cs. of 24/\$189.98
Capacity: 16 oz. (500mL)
Reusable, recyclable
02-912-016 - Cs. of 12/\$184.12
Capacity: 32 oz. (1000mL)
Reusable, recyclable

General Purpose Bottles - Square Plastic Wide Mouth

Thermo Scientific Nalgene HDPE Large Square Bottles



02-925-4 - Ea./\$35.58
Bottle; Square; Nalgene; Large; HDPE; Wide-mouth; Molded-in handgrips; White Polypropylene closure; Chemical resistant; Good for freezing to -100deg.C; capacity: 1 gal. (4L); 100mm-415 screw cap size
Reusable, recyclable

Media Bottles - Glass

Fisherbrand Reusable Glass Media Bottles with Cap



FB-800-100 - Cs. of 10/\$73.63
Bottle, Media; Glass; Reusable; Enhanced Graduations; Drip-free polypropylene pour ring; Autoclavable Polypropylene Capacity: 100mL

Reusable, recyclable

FB-800-250 - Cs. of 10/\$81.82
250mL

Reusable, recyclable

FB-800-1000 - Cs. of 10/\$118.96
1000mL

Reusable, recyclable

FB-800-500 - Cs. of 10/\$97.82
500mL

Reusable, recyclable

FB-800-2000 - Ea./\$31.32
2000mL

Reusable, recyclable

FB-800-5000 - Ea./\$103.75
5000mL

Reusable, recyclable

FB-800-10000 - Ea./\$179.10
10,000mL

Reusable, recyclable

Corning Pyrex Reusable Media/Solution Bottles



06-414-1A - Cs. of 10/\$87.88
Bottle, Media/Solution; Pyrex; Reusable; Volume 100mL; Orange; Autoclavable Polypropylene plug-seal cap; Max temp 140deg.C; Graduated in mL

Reusable

06-414-1B - Cs. of 10/\$97.66
250mL

Reusable

06-414-1C - Cs. of 10/\$116.65
500mL

Reusable

06-414-1D - Cs. of 10/\$143.22
1L

Reusable

06-414-1E - Cs. of 10/\$377.21
2L

Reusable

06-414-1F - Cs. of 1/\$131.59
5L

Reusable

06-414-1G - Cs. of 1/\$202.44
10L

Reusable

Kimax GL 45 Media/Storage Bottles



02-542A - Cs. of 10/\$77.45
Bottle, GL 45 Media/Storage, Kimax; 100mL capacity; Graduations, 20-80mL; Graduation interval, 10mL; OD x H, 56 x 100mm; With blue polypropylene cap

Biodegradable, lead free

02-542B - Cs. of 10/\$86.07
250mL; With blue cap

Biodegradable, lead free

02-542C - Cs. of 10/\$102.91
500mL; With blue cap

Reusable, recyclable

02-542D - Cs. of 10/\$125.14
1000mL; With blue cap

Biodegradable, lead free

02-542E - Cs. of 4/\$131.88
2000mL; With blue cap

Biodegradable, lead free

06-421-30 - Cs. of 1/\$109.14
5000mL; With blue cap

Reusable, recyclable

Kimax GL 45 Media/Storage Bottles without Caps



10-200-75 - Cs. of 1/\$92.76

Bottle, Media; Kimble; GL-45; for general storage/media; Reusable; Wide opening; Permanent white enamel graduations and marking spots; Clear, drip free polypropylene pour ring; Capacity: 5000mL

Reusable, recyclable

Kimble Kimax Media Bottles



06-421-8 - Cs. of 24/\$179.61

Bottles, Media; Kimax; 500mL; KG-35 Borosilicate Glass; Graduated; Screw Thread; With 14B White Rubber-lined Closures

Reusable, recyclable

Weighing Bottles

Fisherbrand Weighing Bottles



03-415E - Ea./\$61.66

Bottles, Weighing; Fisherbrand; Tall, Cylindrical Form; Approx. Capacity: 30mL

Reusable, recyclable

03-420A - Ea./\$140.56

Low, Flat Form; Approx. Capacity: 35mL

Reusable, recyclable

03-420B - Ea./\$123.14

Low, Flat Form; Approx. Capacity: 50mL

Reusable, recyclable

03-420C - Ea./\$180.45

Low, Flat Form; Approx. Capacity: 82mL

Reusable, recyclable

Carboys and Tanks

Fisherbrand HDPE Wide-Mouth Carboys with Spigots



12-565-641 - Ea./\$135.01

Carboys; Fisherbrand; With spigots; HDPE; Wide-mouth; Chemical resistant; Molded handgrips allow easy lifting or carrying; Leakproof; Graduated in liters to deliver; 100mm closure; capacity: 1.25 gal. (5L)

Reusable, recyclable

12-565-642 - Ea./\$148.50

Capacity: 2.62 gal. (10L)

Reusable, recyclable

12-565-643 - Ea./\$251.71

Capacity: 5.25 gal. (20L)

Reusable, recyclable

Fisherbrand HDPE Wide-Mouth Carboys without Spigots



12-565-635 - Ea./\$61.55
Carboys; Fisherbrand; Without spigots; HDPE; Wide-mouth; Chemical resistant; Molded handgrips allow easy lifting or carrying; Leakproof; Graduated in liters to deliver; 100mm closure; capacity: 1.25 gal. (5L)
Reusable, recyclable
12-565-636 - Ea./\$79.40
Capacity: 2.62 gal. (10L)
Reusable, recyclable
12-565-637 - Ea./\$120.73
Capacity: 5.25 gal. (20L)
Reusable, recyclable

Fisherbrand Polypropylene Wide-Mouth Carboys



12-565-638 - Ea./\$150.53
Carboys; Fisherbrand; Polypropylene; Wide-mouth; Chemical resistant; Molded handgrips allow easy lifting or carrying; Leakproof; Graduated in liters to deliver; 100mm closure; capacity: 1.25 gal. (5L)
Reusable, recyclable
12-565-639 - Ea./\$188.26
Capacity: 2.62 gal. (10L)
Reusable, recyclable
12-565-640 - Ea./\$241.00
Capacity: 5.25 gal. (20L)
Reusable, recyclable

Fisherbrand Polypropylene Wide-Mouth Carboys without Spigots



12-565-633 - Ea./\$103.54
Carboys; Fisherbrand; Polypropylene; Without spigots; Wide-mouth; Chemical resistant; Molded handgrips allow easy lifting or carrying; Leakproof; Graduated in liters to deliver; 100mm closure; capacity: 2.62 gal. (10L)
Reusable, recyclable
12-565-634 - Ea./\$153.75
Capacity: 5.25 gal. (20L)
Reusable, recyclable

Nalgene Autoclavable Polypropylene Carboys with Spigots



02-963-2B - Ea./\$228.08
Carboy, Round; Nalgene; Polypropylene; Autoclavable; Graduated in L and gal. To Contain; Built-in shoulder handles; With PP screw cap size 83B; Capacity: 5-1/4 gal.
Reusable, recyclable

Nalgene Autoclavable Rectangular Carboys with and without Spigots



02-963-5C - Ea./\$247.41
Carboys; Nalgene; Rectangular; Polypropylene with stainless-steel handle; Graduated in L and gal.; Autoclavable; Leakproof; With spigot; Closure size: 100mm; capacity: 5.25 gal. (20L)
Reusable, recyclable

Nalgene HDPE Rectangular Carboys with Spigots



02-963-6B - Ea./\$205.23
Carboys; Nalgene; HDPE; With spigot with 2 O-rings and tubing adapter; Translucent; Wide-mouth; Graduated To Deliver; Leakproof; Closure size: 100mm; capacity: 5.25 gal. (20L)
Reusable, recyclable

Cleaners

Decontaminants and Disinfectants

Decon CiDehol 70 Isopropyl Alcohol Spray



04-355-63 - Ea./\$12.40
Disinfectant, Spray; CiDehol 70; 1 pt. (475mL) Trigger-spray bottle; 70% isopropyl alcohol (IPA); Filtered to 0.22microm; Ideal for cleaning and decontaminating
IPA-based, clean rinsing
04-355-71 - Ea./\$43.53
1 gal. (3.8L)
IPA-based, clean rinsing
04-355-130 - Ea./\$166.78
5-1/4 gal. (20L)
IPA-based, clean rinsing
04-355-42 - Ea./\$1,444.35
55 gal. (209L)
IPA-based, clean rinsing

Decon Conflikt Detergent Disinfectant



04-355-33 - Ea./\$16.58
Detergent, Disinfectant; Conflikt; 16 oz.; 473mL; Pump spray; Quaternary ammonium; Effective against a variety of viruses, bacteria, fungi, mold and mildew; EPA registered; Meets OSHA Bloodborne Pathogen Standard; USDA approved
Chlorine free
04-355-34 - Ea./\$33.90
32 oz.
Chlorine free
04-355-35 - Ea./\$28.86
64 oz. (1.9L)
Chlorine free
04-355-52 - Ea./\$47.25
1 gal.
Chlorine free

Decon ELIMINase Decontaminant



04-355-31 - Ea./\$27.15
Decontaminant, Laboratory; ELIMINase; Decon; 8-1/2 oz. (250mL); Removes DNA, DNase, and RNase from surfaces; Safe on glass, plastic, stainless steel; Acts as radioactive decontaminant; Nontoxic
Replaces highly toxic compounds
04-355-32 - Ea./\$42.90
32 oz. (950mL)
Replaces highly toxic compounds

Decon Hyde-Away Aldehyde Decontaminant



04-355-77 - Ea./\$42.19
Decontaminant; Hyde-Away; 32 oz.; Crystalline Powder; Converts used aldehydes into non-hazardous materials for disposal; Turns aldehydes into a solid polymer at 1:30 ratio
Does not contain CFCs, HCFCs or other ozone-depleting substances
04-355-78 - Ea./\$76.29
Liquid
Does not contain CFCs, HCFCs or other ozone-depleting substances

Decon SporGon Sporicidal Disinfectant



04-355-72 - Ea./\$46.11
Disinfectant; SporGon; 1 gal. (3.8L); Peracetic acid-based; Effective against spores; Tuberculocidal; Bactericidal; Virucidal; Fungicidal; FDA 510K clearance; Meets OSHA Bloodborne Pathogen Standard
Readily biodegradable

Detergents

Fisherbrand Multipurpose Cleaner



04-342-01 - Ea./\$70.75
Cleaner, Multipurpose; Fisherbrand; Nontoxic; Concentrate; For effective cleaning of most washable hard surfaces; 1.06 gal. (4L)
Environmentally certified

Fisherbrand Sparkleen 1 Detergent



04-320-4 - Ea./\$50.22
Detergent; Fisherbrand; Sparkleen 1; 3.33 lb. (1.5kg); For manual washing; Removes organic and inorganic deposits; Contains phosphates
Clean rinsing, readily biodegradable or phosphate free
04-320-5 - Ea./\$848.03
100 lb. (45kg)
Clean rinsing, readily biodegradable or phosphate free

Fisherbrand Sparkleen 2 Detergent



04-320-6 - Ea./\$40.07
Detergent; Fisherbrand Sparkleen 2; 3-1/4 lb. (1.5kg); For automated glassware washers; Concentrated; Chlorinated; Contains phosphates
Clean rinsing, readily biodegradable or phosphate free

Fisherbrand Versa-Clean Concentrate



04-342 - Ea./\$21.30
Cleaner; Fisherbrand; Versa-Clean; For use in ultrasonic cleaners, high-pressure sprayers, scrubbers/soak tanks; For use on plastic, glass, rubber, vinyl, most metals; Biodegradeable; Phosphate free; Non-toxic; Non-caustic; 33.87 oz. (1L)
Concentrate and/or clean rinsing, phosphate free
04-343 - Ea./\$58.38
1-1.06 gal. (4L)
Concentrate and/or clean rinsing, phosphate free

Citrisolv Clearing Agent, Fisherbrand



22-143-975 - Ea./\$168.92
Agent, Clearing; Fisherbrand; Citrisolv; Biodegradable; 1 gal., Xylene substitute; CAS: 5989-27-5 (d-Limonene)
Replaces highly toxic compounds

Thermo Scientific Lab Vision Tween 20 (Polyoxyethelenesorbitan Monolaurate)

TA-125-TW - Ea./\$24.58
Tween 20 Detergent (Surfactant); Thermo Scientific Lab Vision; 125mL; Polyoxyethelenesorbitan Monolaurate
Does not contain CFCs, HCFCs or other ozone-depleting substances

Decon Citrad Acidic Detergent



04-355-90 - Ea./\$48.86
Detergent, Concentrated; Citrad; Decon; 1 gal. (3.8L); Acidic; Phosphate-free, free-rinsing and biodegradable; Removes salts, scale, hard-water mineral deposits and metal oxide
Concentrate and/or clean rinsing, phosphate free

Decon Contrad 100 Equipment Cleaner



04-355-27 - Ea./\$38.49
 Detergent, Liquid; Contrad 100; Decon; Equipment Cleaner; 1 gal. (3.8L); Alkaline; Low-foaming; Phosphate free; For clean-in-place systems and high-pressure cleaning applications
Concentrate and/or clean rinsing, phosphate free
04-355-55 - Ea./\$177.74
 5-1/4 gal. (20L)
Concentrate and/or clean rinsing, phosphate free
04-355-370 - Ea./\$576.32
 30 gal. (115L)
Concentrate and/or clean rinsing, phosphate free
04-355-57 - Ea./\$1,229.63
 55-1/2 gal. (210L)
Concentrate and/or clean rinsing, phosphate free

Decon Contrad 70 Liquid Detergent



04-355 - Ea./\$31.18
 Detergent, Liquid; Contrad 70; 34 oz.; 1L; Concentrated; Nontoxic; Phosphate-free, Chlorine-free; Cleans glass, plastic, ceramic and ferrous metals; For soaking, scrubbing, or ultrasonic cleaning; USDA approved
Concentrate and/or clean rinsing, phosphate free
04-355-1 - Ea./\$102.55
 1-1/3 gal. (5L)
Concentrate and/or clean rinsing, phosphate free
04-355-2 - Ea./\$348.42
 5-1/4 gal. (20L) concentrated liquid
Concentrate and/or clean rinsing, phosphate free
04-355-3 - Ea./\$2,204.69
 55-1/2 gal. (210L) concentrated liquid
Concentrate and/or clean rinsing, phosphate free

Decon Contrad NF Liquid Concentrate Detergents



04-355-37 - Ea./\$54.05
 Detergent, Liquid; Contrad NF; Decon; 1 gal. (3.8L); Alkaline liquid; Nonfoaming; For automatic washing machines; Removes organic and inorganic contaminants
Concentrate and/or clean rinsing, phosphate free
04-355-30 - Cs. of 2/\$209.09
 2-5/8 gal. (10L)
Concentrate and/or clean rinsing, phosphate free
04-355-9 - Ea./\$800.01
 30-1/3 gal. (115L)
Concentrate and/or clean rinsing, phosphate free
04-355-40 - Ea./\$1,401.30
 55-1/2 gal. (210L)
Concentrate and/or clean rinsing, phosphate free

Decon Contrex AL Alkaline Liquid Detergent



04-358-11 - Ea./\$19.72
 Detergent, Powdered; Contrex AL; Decon; 1 qt. (947mL); Concentrated alkaline liquid; Phosphate free; For use in manual, soak, or ultrasonic cleaning of labware, scientific apparatus, and process equipment
Concentrate and/or clean rinsing, phosphate free
04-358-10 - Ea./\$60.72
 1 gal. (3.8L)
Concentrate and/or clean rinsing, phosphate free

Decon Contrex CA Acidic Liquid Detergent



04-358-21 - Ea./\$57.69
 Detergent, Acidic; Decon Contrex CA; 1 gal. (3.8L); Concentrated acidic liquid; Formulated with organic acid; Phosphate free; For manual, soak, or ultrasonic cleaning; For descaling, mineral removal, oxide removal
Concentrate and/or clean rinsing, phosphate free

Decon Contrex CF Cation- and Phosphate-Free Liquid Detergent



04-358-26 - Ea./\$74.12
 Detergent, Liquid; Contrex CF; 1 gal. (3.8L); Cation- and Phosphate-free liquid; Phosphate free; For cleaning of equipment and electronics that are sensitive to metal cations and phosphates; For soak, scrub, sonication, and autowashing
Concentrate and/or clean rinsing, phosphate free

Decon Neutrad Liquid Detergent



04-355-10 - Ea./\$16.48
 Detergent, Liquid; Neutrad; 32 oz. (950mL); For manual scrubbing; Noncaustic; Phosphate free; Chlorine-free
Concentrate and/or clean rinsing, phosphate free
04-355-11 - Ea./\$75.30
 1-1/3 gal. (5L)
Concentrate and/or clean rinsing, phosphate free
04-355-12 - Ea./\$277.98
 5-1/4 gal. (20L)
Concentrate and/or clean rinsing, phosphate free

OSM All-Natural All-Purpose Cleaner



15-336-500 - Ea./\$10.07
 Cleaner, All-purpose; Organic Sales and Marketing; All natural; Ready to use; For grease, dirt, and grime on surfaces from tile to leather to countertops; Nontoxic; Biodegradable; 32 oz.
Organic, readily biodegradable
15-336-509 - Ea./\$37.01
 1 gal.
Organic, readily biodegradable
15-336-518 - Ea./\$150.42
 5 gal.
Organic, readily biodegradable

OSM All-Natural Degreaser



15-336-502 - Ea./\$10.55
 Degreaser, Organic; Organic Sales and Marketing; All-natural; Cuts through grease/grime; Nontoxic/biodegradable; Great for grills, cars, bicycles; 32 oz.
Organic, readily biodegradable
15-336-511 - Ea./\$33.11
 1 gal.
Organic, readily biodegradable
15-336-520 - Ea./\$156.09
 5 gal.
Organic, readily biodegradable

OSM All-Natural Glass and Surface Cleaner



15-336-503 - Ea./\$10.07
 Cleaner, Glass; Organic Sales and Marketing; Water-based; Streak-free shine; No ammonia or phosphates; Use in kitchen, bathroom, and around the house; 32 oz.
Organic, readily biodegradable
15-336-512 - Ea./\$37.01
 1 gal.
Organic, readily biodegradable
15-336-521 - Ea./\$150.42
 5 gal.
Organic, readily biodegradable

Floor and Floor Covering Care

OSM All-Natural Concrete Cleaner



15-336-506 - Ea./\$10.55
 Cleaner, Concrete; Organic Sales and Marketing; Organic; Removes oil, grease, grime, and mildew from concrete, asphalt, and stone; Uses powerful organic cleaning agents and digesting microbes; Won't harm people, pets, or wildlife; 32 oz.
Organic, readily biodegradable
15-336-515 - Ea./\$33.11
 1 gal.
Organic, readily biodegradable
15-336-524 - Ea./\$156.09
 5 gal.
Organic, readily biodegradable

OSM All-Natural Instrument Detergent



15-336-507 - Ea./\$9.14
 Detergent, Instrument; Organic Sales and Marketing; Ideal for histology, cytology, necropsy, and pathology; Mild foaming detergent provides quick/thorough cleaning; pH neutral; Nontoxic/biodegradable; 5-gal. Bottle
Organic, readily biodegradable
15-336-516 - Ea./\$33.81
 1 gal.
Organic, readily biodegradable
15-336-525 - Ea./\$136.75
 5 gal.
Organic, readily biodegradable

OSM All-Natural No-Rinse Floor Cleaner



15-336-501 - Ea./\$9.14
 Cleaner, Floor; Organic Sales and Marketing; Use on wood, vinyl, laminate, and tile; Penetrates/emulsifies grease, dirt, and grime; No harmful residue; Biodegradable; 32 oz.
Organic, readily biodegradable
15-336-510 - Ea./\$33.81
 1 gal.
Organic, readily biodegradable
15-336-519 - Ea./\$136.75
 5 gal.
Organic, readily biodegradable

Dusters

Fisherbrand Dust'it Air Duster



14-649-59 - Pk. of 3/\$29.41
 Duster, Air; Fisherbrand; Dust'it; Powerful nonconductive plastic bulb duster eliminates dust, lint, and dirt; Cleans optical lenses, slides and other delicate, difficult-to-clean, inaccessible equipment; 2.25 dia. x 5 in. H (5.7 x 12.7cm)
Energy efficient

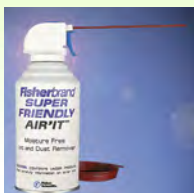
Hand Care

OSM Eco-Friendly Hand Sanitizer



15-336-540 - Cs. of 12/\$52.01
 Sanitizer, Hand; OSM; Kills 99.9% of most common germs; Fast-drying, nonsticky, unscented foam; Works in 15 secs.; Biodegradeable; No polymer thickeners, silicones, or alcohol; Nonflammable; 1.7 oz. (50mL)
Organic, readily biodegradable

Fisherbrand Super Friendly Air'it Aerosol Duster



23-022-523 - Cs. of 6/\$132.74
 Duster, Aerosol; Fisherbrand; 11 oz.; Blows lint, dust and loose dirt away instantly; gas is triple-filtered to 0.3microm; noncorrosive, nonflammable, dry, odourless, and completely volatile; 5 in. polyethylene snorkel
Recyclable

Odor Control

OSM All-Natural Odor Control



15-336-504 - Ea./\$10.55
Control, Odor; Organic Sales and Marketing;
Eliminates odor on contact; Nontoxic/biodegradable;
Effective against food, pet, and waste odors; Can be
added to laundry; 32 oz.
Organic, readily biodegradable
15-336-513 - Ea./\$38.61
1 gal.
Organic, readily biodegradable
15-336-522 - Ea./\$156.09
5 gal.
Organic, readily biodegradable

Stain Remover

OSM All-Natural Stain Remover



15-336-505 - Ea./\$10.55
Remover, Stain; Organic Sales and Marketing;
Organic; No harsh chemical fumes or vapor; Removes
food/pet stains, blood; Works on hard surfaces and
carpet; 32 oz.
Organic, readily biodegradable
15-336-514 - Ea./\$33.11
1 gal.
Organic, readily biodegradable
15-336-523 - Ea./\$156.09
5 gal.
Organic, readily biodegradable

Cylinders

Graduated Cylinders - Special Purpose Glass

Fisherbrand Cylinder for Petroleum Distillations



08-558 - Ea./\$35.47
Cylinders, Graduated; Fisherbrand; Glass; Petroleum
Distillations; White scale; 100mL; Subdiv: 1mL
Reusable, recyclable

Graduated Cylinders Rated To Contain - Glass

Fisherbrand Class A Serialized Cylinders with Calibration Certificate, TC



08-559AC - Ea./\$245.92
Cylinders, Graduated; Fisherbrand; Class A; w/
traceability/calib.; TC; White scale; 10mL; Subdiv:
0.1mL
Reusable, recyclable
08-559BC - Ea./\$253.16
25mL
Reusable, recyclable
08-559CC - Ea./\$251.18
50mL
Reusable, recyclable
08-559DC - Cs. of 6/\$1,319.77
100mL
Reusable, recyclable
08-559FC - Ea./\$284.68
500mL
Reusable, recyclable
08-559GC - Cs. of 2/\$594.00
1000mL
Reusable, recyclable

Fisherbrand Class A Serialized Cylinders with Traceability Certificate, TC



08-559A - Ea./\$76.07
Cylinder, Graduated; Fisherbrand; Serialized Class
A; w/traceability; TC; Borosilicate glass; White scale;
Capacity: 10mL; Subdiv: 0.1mL; Tolerance: +/-0.10mL;
Approx. height: 140mm
Reusable, recyclable
08-559B - Ea./\$85.93
Capacity: 25mL; Subdiv: 0.5mL; Tolerance: +/-0.17mL;
Approx. height: 140mm
Reusable, recyclable
08-559C - Ea./\$91.12
Capacity: 50mL; Subdiv: 1mL; Tolerance: +/-0.25mL;
Approx. height: 190mm
Reusable, recyclable
08-559D - Ea./\$88.33
Capacity: 100mL; Subdiv: 1mL; Tolerance: +/-0.50mL;
Approx. height: 260mm
Reusable, recyclable
08-559E - Ea./\$100.04
Capacity: 250mL; Subdivisions: 2mL; Tolerance:
+/-1mL; Approx. height: 330mm
Reusable, recyclable
08-559F - Ea./\$120.95
Capacity: 500mL; Subdivisions: 5mL; Tolerance:
+/-2mL; Approx. height: 375mm
Reusable, recyclable
08-559G - Ea./\$147.14
Capacity: 1000mL; Subdiv. 10mL; Tolerance: +/-2.0mL;
Approx. Height: 460mm
Reusable, recyclable
08-559H - Ea./\$215.34
Capacity: 2000mL; Subdivisions: 20mL; Tolerance:
+/-6mL; Approx. height: 520mm
Reusable, recyclable

Fisherbrand Class B Standard Cylinders, TC

08-557-1A - Pk. of 2/\$37.25, Cs. of 12 Pk./\$382.06
Cylinder, Graduated; Fisherbrand; Class B Glass; Calibrated To Contain;
White-ceramic graduations; Handy pouring spouts; Capacity: 10mL;
Subdivisions: 0.2mL
Reusable, recyclable
08-557-1B - Ea./\$22.68
Capacity: 25mL; Subdivisions: 0.2mL
Reusable, recyclable
08-557-1C - Ea./\$21.69
Capacity: 50mL; Subdivisions: 1mL
Reusable, recyclable
08-557-1D - Ea./\$25.16
Capacity: 100mL; Subdivisions: 1mL
Reusable, recyclable

08-557-1E - Ea./\$37.44
Capacity: 250mL; Subdivisions: 2mL
Reusable, recyclable
08-557-1F - Ea./\$47.96
Capacity: 500mL; Subdivisions: 5mL
Reusable, recyclable
08-557-1G - Ea./\$70.20
Capacity: 1000mL; Subdivisions: 10mL
Reusable, recyclable
08-557-1H - Ea./\$123.03
Capacity: 2000mL; Subdivisions: 20mL
Reusable, recyclable

Graduated Cylinders Rated To Deliver - Glass

Fisherbrand Class A Serialized Cylinders with Calibration Certificate, TD



08-557AC - Ea./\$247.83
Cylinders, Graduated; Fisherbrand; Class A; w/ traceability/calib.; TD; White scale; 10mL; Subdiv: 0.1mL
Reusable, recyclable
08-557BC - Ea./\$252.49
25mL
Reusable, recyclable
08-557CC - Ea./\$253.13
50mL
Reusable, recyclable
08-557DC - Ea./\$258.57
100mL
Reusable, recyclable
08-557EC - Ea./\$280.67
250mL
Reusable, recyclable
09-730-31 - Ea./\$348.52
1000mL
Reusable, recyclable

Fisherbrand Class A Serialized Cylinders with Traceability Certificate, TD



08-557A - Ea./\$76.22
Cylinders, Graduated; Fisherbrand; Class A; Serialized; With certificate of traceability; Calibrated To Deliver; White scale; Molded hexagonal base; Capacity: 10mL; Subdiv. 0.1mL; Tolerance: +/-0.10mL; Approx. Height: 175mm
Reusable, recyclable
08-557B - Ea./\$82.92
Capac.: 25mL; Subdiv.: 0.2mL; Tol.: +/-0.17mL; Approx. Height: 200mm
Reusable, recyclable
08-557C - Ea./\$84.12
Capac.: 50mL; Subdiv.: 1mL; Tol.: +/-0.25mL; Approx. Height: 225mm
Reusable, recyclable
08-557D - Ea./\$90.93
Capacity: 100mL; Subdivisions: 1mL
Reusable, recyclable
08-557E - Ea./\$103.29
Capacity: 250mL; Subdivisions: 2mL
Reusable, recyclable
08-557F - Ea./\$123.79
Capacity: 500mL; Subdivisions: 5mL
Reusable, recyclable
08-557H - Ea./\$213.91
Capacity: 2000mL; Subdivisions: 20mL
Reusable, recyclable
09-730-30 - Ea./\$145.78
Capacity: 1000mL; Subdivisions: 10mL
Reusable, recyclable

Fisherbrand Class B Cylinders, TD

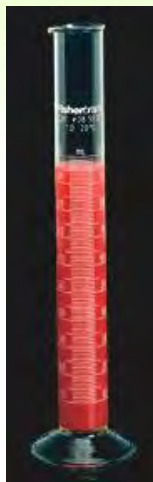


08-570A - Ea./\$18.25
Cylinders, Graduated; Fisherbrand; Class B Glass; Calibrated TD; Amber Scale; 5mL; Subdiv: 0.1mL
Reusable, recyclable
08-570B - Ea./\$16.90
10mL
Reusable, recyclable
08-570C - Ea./\$24.50
25mL
Reusable, recyclable
08-570D - Ea./\$27.61
50mL
Reusable, recyclable
08-570E - Ea./\$32.94
100mL
Reusable, recyclable
08-570F - Ea./\$41.80
250mL
Reusable, recyclable
08-570G - Ea./\$59.72
500mL
Reusable, recyclable
08-570H - Ea./\$73.32
1000mL
Reusable, recyclable
08-570J - Ea./\$122.90
2000mL
Reusable, recyclable

Fisherbrand Class B Standard Cylinders, TD

08-550A - Ea./\$18.67
Cylinder; Fisherbrand; Standard class B; Borosilicate glass; Calibrated to deliver; White-ceramic graduations; Heavy round bases; Handy pouring spouts; Capacity: 5mL; Subdivisions: 0.1mL; Tolerance: +/-0.1mL; Approx. height: 120mm
Reusable, recyclable
08-550B - Ea./\$16.64
Capacity: 10mL; Subdiv: 0.2mL
Reusable, recyclable
08-550C - Ea./\$24.23
Capacity: 25mL; Subdivisions: 0.5mL
Reusable, recyclable
08-550D - Ea./\$27.33
Capacity: 50mL; Subdivisions: 1mL
Reusable, recyclable
08-550E - Ea./\$32.62
Capacity: 100mL; Subdivisions: 1mL
Reusable, recyclable
08-550F - Ea./\$41.36
Capacity: 250mL; Subdiv: 2mL
Reusable, recyclable
08-550G - Ea./\$59.12
Capacity: 500mL; Subdivisions: 5mL
Reusable, recyclable
08-550H - Ea./\$73.67
Capacity: 1000mL; Subdivisions: 1mL
Reusable, recyclable
08-550J - Ea./\$121.72
Capacity: 2000mL; Subdiv: 20mL
Reusable, recyclable

Fisherbrand Cylinders with Double Metric Scales, TD



- 08-555A** - Ea./\$17.38
Cylinders, Graduated; Fisherbrand; Class B; Glass; With double ceramic metric scales; Calibrated To Deliver; Heavy base; Pouring lip; Capacity: 10mL; Subdivisions: 0.2mL; Tolerance: +/-0.1mL
Reusable, recyclable
- 08-555B** - Ea./\$23.82
Capacity: 25mL; Subdivisions: 0.5mL; Tolerance: +/-0.20mL
Reusable, recyclable
- 08-555C** - Ea./\$20.87
Capacity: 50mL; Subdivisions: 1mL; Tolerance: +/-0.34mL
Reusable, recyclable
- 08-555D** - Ea./\$24.73
Capacity: 100mL; Subdivisions: 1mL; Tolerance: +/-1.0mL
Reusable, recyclable
- 08-555E** - Ea./\$38.05
Capacity: 250mL; Subdivisions: 2mL; Tolerance: +/-2.0mL
Reusable, recyclable
- 08-555F** - Ea./\$50.40
Capacity: 500mL; Subdivisions: 5mL; Tolerance: +/-2.6mL
Reusable, recyclable
- 08-555G** - Ea./\$65.58
Capacity: 1000mL; Subdivisions: 10mL; Tolerance: +/-6.0mL
Reusable, recyclable

Fisherbrand Low-Form Cylinders with Double Metric Scales, TD



- 08-562A** - Ea./\$36.13
Cylinder, Graduated; Fisherbrand; Glass; Low-form; Double metric scales for reading up or down; Capacity: 50mL; Subdivisions: 1mL
Reusable, recyclable
- 08-562B** - Ea./\$40.72
Capacity: 100mL; Subdivisions: 2mL
Reusable, recyclable

Kimble Kimax Class B Cylinders with Single White Metric Scale, TD



- 08-549-5C** - Pk. of 4/\$107.71, Cs. of 6 Pk./\$472.08
Cylinders, Graduated; Kimax; Class B Glass; Calibrated TD; 25mL; White Scale; Subdivision: 0.5mL
Reusable, recyclable
- 08-549-5D** - Pk. of 4/\$111.87, Cs. of 6 Pk./\$490.32
50mL
Reusable, recyclable
- 08-549-5E** - Pk. of 4/\$133.50, Cs. of 6 Pk./\$585.12
100mL
Reusable, recyclable
- 08-549-5G** - Pk. of 2/\$92.33, Cs. of 6 Pk./\$404.64
250mL
Reusable, recyclable
- 08-549-5H** - Ea./\$64.53
500mL
Reusable, recyclable
- 08-549-5J** - Ea./\$97.17
1000mL
Reusable, recyclable

Kimble Kimax Cylinders with Removable Plastic Base, TD



- 08-549-17A** - Pk. of 6/\$45.61, Cs. of 4 Pk./\$133.20
Cylinders, Graduated; Glass; Kimax; Education grade; 10mL; Single scale; TD; Subdiv: 0.2mL; Plastic base
Reusable, recyclable
- 08-549-17B** - Pk. of 6/\$49.63, Cs. of 4 Pk./\$144.96
25mL
Reusable, recyclable
- 08-549-17C** - Pk. of 6/\$55.54, Cs. of 4 Pk./\$162.24
50mL
Reusable, recyclable
- 08-549-17D** - Pk. of 6/\$72.57, Cs. of 4 Pk./\$211.92
100mL
Reusable, recyclable

Graduated Mixing Cylinders - Glass

Fisherbrand Class B Mixing Cylinders



- 08-565A** - Ea./\$79.99
Cylinders, Mixing; Fisherbrand; Calibrated TC; Dual White Scale; 10mL; Subdiv: 0.2mL; w/stopper
Reusable, recyclable
- 08-565B** - Ea./\$110.75
25mL
Reusable, recyclable
- 08-565D** - Ea./\$124.01
100mL
Reusable, recyclable
- 08-565E** - Ea./\$209.70
250mL
Reusable, recyclable

Ungraduated Cylinders

Fisherbrand Borosilicate Cylinders with Pouring Lip



- 08-530A** - Ea./\$14.18
Cylinder, Ungraduated; Fisherbrand; Borosilicate glass; With pouring lip; Approx. Capacity: 25mL; O.D.: 25mm
Reusable, recyclable
- 08-530B** - Ea./\$14.82
Approx. Capacity: 50mL; O.D.: 25mm
Reusable, recyclable
- 08-530C** - Ea./\$16.46
Approx. Capacity: 125mL; O.D.: 41mm
Reusable, recyclable
- 08-530E** - Ea./\$19.10
Approx. Capacity: 175mL; O.D.: 41mm
Reusable, recyclable
- 08-530F** - Ea./\$23.06
Approx. Capacity: 225mL; O.D.: 41mm
Reusable, recyclable
- 08-530G** - Ea./\$25.78
Approx. Capacity: 275mL; O.D.: 41mm
Reusable, recyclable
- 08-530J** - Ea./\$27.48
Approx. Capacity: 300mL; O.D.: 41mm
Reusable, recyclable
- 08-530K** - Ea./\$27.45
Approx. Capacity: 350mL; O.D.: 41mm
Reusable, recyclable
- 08-530L** - Ea./\$34.59
Approx. Capacity: 600mL; O.D.: 51mm
Reusable, recyclable
- 09-730-32** - Ea./\$41.51
Approx. Capacity: 1000mL; O.D.: 64mm
Reusable, recyclable

09-730-33 - Ea./\$85.85
Approx. Capacity: 2000mL; O.D.: 82.5mm
Reusable, recyclable

Fisherbrand Borosilicate Cylinders without Pouring Lip



08-535A - Ea./\$15.61
Cylinders, Ungraduated; Fisherbrand; Borosilicate glass; w/o pouring lip; 50mL; O.D.: 25mm
Reusable, recyclable
08-535B - Ea./\$25.45
125mL
Reusable, recyclable
08-535C - Ea./\$22.49
175mL
Reusable, recyclable
08-535E - Ea./\$38.04
225mL
Reusable, recyclable
08-535F - Ea./\$36.76
500mL
Reusable, recyclable

Filter Apparatus and Filters

Bottle Top and Filter Units

Millipore EcoStand Tube Holders

SC15TB001 - Ea./\$14.00
Holder, Tube; Millipore; EcoStand; Holds 4 x 15 mL tube; Made of corn based resin; Non sterile; Non autoclavable; Open window design; Stable base; Compact and stackable; Operating temp. range: -80 to 45 deg. C
Corn-based, readily biodegradable
SC50TB001 - Ea./\$14.13
Holds 4 x 50 mL tube
Corn-based, readily biodegradable

Hardware for Filtration

Fisherbrand Vacuum Filter Holder Replacement Parts and Accessories

09-753-100 - Ea./\$38.68
Filter, Flask; Accessory for vacuum filter holder; For Use with Cat. No.: 09-753A, 09-753C, 09-753E, 09-753G; Capacity: 125mL; Joint: no.5
Reusable, recyclable
09-753-101 - Ea./\$68.85
Flask Filter, Capacity: 1000mL, Joint: 8
Reusable, recyclable
09-753-13 - Ea./\$66.36
Funnel, Capacity: 15mL, 25mm
Reusable, recyclable
09-753-20 - Ea./\$141.71
Funnel, Capacity: 300mL, Diameter: 25mm
Reusable, recyclable
09-753-26A - Ea./\$75.55
Funnel, Capacity: 300mL, Diameter: 47mm
Reusable, recyclable
09-753-26B - Ea./\$267.36
Funnel, Capacity: 1L, Diameter: 90mm
Reusable, recyclable
09-753-34B - Ea./\$139.67
Funnel, Capacity: 500mL, 47mm
Reusable, recyclable

Syringe and Syringeless Filters

GE Healthcare Whatman Ultra Filtration

09-923-9A - Pk. of 1000/\$3,069.05
Syringe accessories; GE Healthcare Whatman Uniprep Syringeless Filters; For filtration and storage of laboratory samples; Filtration Medium: Nylon; Volume: 0.45microm; 1000/pk.
Energy efficient

Whatman Autovial Syringeless Filters



09-916B - Pk. of 50/\$214.71
Filters; Syringeless; Whatman; Autovial; Graduated barrel w/polyethylene plunger; Built-in air purge; Diameter: 25mm; w/glass microfilter prefilter; Handles samples up to 12mL in volume; Membrane type: PVDF; Pore size: 0.2microm; 50/pk.
Energy efficient
09-916C - Pk. of 40/\$234.80
Autovial 12; PVDF membrane; Pore size: 0.2microm; Sterile
Energy efficient
09-916A - Pk. of 50/\$210.44
Autovial 12; PVDF membrane; Pore size: 0.45microm
Energy efficient
09-917B - Pk. of 50/\$210.44
Autovial 12; Nylon membrane; Pore size: 0.2microm
Energy efficient
09-917C - Pk. of 40/\$234.80
Autovial 12; Nylon membrane; Pore size: 0.2microm; Sterile
Energy efficient
09-917A - Pk. of 50/\$210.44
Autovial 12; Nylon membrane; Pore size: 0.45microm
Energy efficient
09-918B - Pk. of 50/\$210.44
Autovial 12; PTFE membrane; Pore size: 0.2microm
Energy efficient
09-918C - Pk. of 40/\$234.80
Autovial 12; PTFE membrane; Pore size: 0.2microm; Sterile
Energy efficient
09-918A - Pk. of 50/\$211.86
Autovial 12; PTFE membrane; Pore size: 0.45microm
Energy efficient
09-919 - Pk. of 50/\$210.44
Autovial 12; GMF membrane; Pore size: 0.45microm
Energy efficient
09-921-4C - Pk. of 50/\$210.44
Autovial 12; CA membrane; Pore size: 0.45microm
Energy efficient
09-921-6B - Pk. of 50/\$210.44
Autovial 12; PP membrane; Pore size: 0.2microm
Energy efficient
09-921-6A - Pk. of 50/\$214.71
Autovial 12; PP membrane; Pore size: 0.45microm
Energy efficient
22-042-627 - Pk. of 1000/\$3,658.81
Autovial 12; PTFE membrane; Pore size: 0.45microm; 1000/Pk
Energy efficient

Whatman Autovial Syringeless Filters: Autovial 12 Without Prefilter



09-921-1C - Pk. of 50/\$216.17
Prefilter; Autovial 12; Syringeless; Whatman; Membrane Type: PVDF; Pore Size: 0.45microm
Energy efficient
09-921-3C - Pk. of 50/\$224.64
Membrane Type: PSU; Pore Size: 0.45microm
Energy efficient

Whatman Mini-UniPrep Syringeless Filters: Standard



09-923-25 - Pk. of 100/\$265.81
Filters; Syringeless; Whatman; Mini-UniPrep; PVDF membrane; Pore size: 0.45uL; With chamber, plunger with filtration membrane, a preattached cap/septum; Low protein binding; for aqueous samples, samples <=60% organic solvents; 100/pk.
Energy efficient
09-923-26 - Pk. of 100/\$265.81
dpPP membrane; Pore size: 0.45microL; 100/pk.
Energy efficient
09-923-27 - Pk. of 100/\$271.20
GMF membrane; Pore size: 0.45microL; 100/pk.
Energy efficient

- 09-923-28** - Pk. of 100/\$265.81
PTFE membrane; Pore size: 0.45microl; 100/pk.
Energy efficient
- 09-923-29** - Pk. of 100/\$265.81
NYL membrane; Pore size: 0.45microl; 100/pk.
Energy efficient
- 09-923-30** - Pk. of 100/\$271.20
PES membrane; Pore size: 0.45microl; 100/pk.
Energy efficient
- 09-923-31** - Pk. of 100/\$271.20
PP membrane; Pore size: 0.45microl; 100/pk.
Energy efficient
- 09-923-32** - Pk. of 1000/\$2,235.61
PVDF membrane; Pore size: 0.45microl; 1000/pk.
Energy efficient
- 09-923-33** - Pk. of 1000/\$2,235.61
dpPP membrane; Pore size: 0.45microl; 1000/pk.
Energy efficient
- 09-923-34** - Pk. of 1000/\$2,191.20
GMF membrane; Pore size: 0.45microl; 1000/pk.
Energy efficient
- 09-923-35** - Pk. of 1000/\$2,191.20
PTFE membrane; Pore size: 0.45microl; 1000/pk.
Energy efficient
- 09-923-36** - Pk. of 1000/\$2,191.20
NYL membrane; Pore size: 0.45microl; 1000/pk.
Energy efficient
- 09-923-38** - Pk. of 1000/\$2,191.20
PP membrane; Pore size: 0.45microl; 1000/pk.
Energy efficient

Whatman UniPrep Syringeless Filters



- 09-923-4** - Pk. of 50/\$191.14
Filters; Syringeless; Whatman; UniPrep; PTFE membrane; Diameter: 17mm; Holdup volume: 50uL; Pore size: 0.45microm; Consists of external sample test tube, plunger, removable cap; Sealed glass microfiber prefilter; 50/pk.
Energy efficient
- 09-923-5** - Pk. of 50/\$191.14
PTFE membrane; Pore size: 0.2microm
Energy efficient
- 09-923-7** - Pk. of 50/\$191.14
NYL membrane; Pore size: 0.45microm
Energy efficient
- 09-923-8** - Pk. of 50/\$191.14
NYL membrane; Pore size: 0.2microm
Energy efficient

Ultrafiltration Filters and Devices

Millipore BioPak Ultrafiltration Cartridge



- CDUFBI001** - Ea./\$209.00
Cartridge, Ultrafiltration; BioPak; Use for production of pyrogen-free and Rnase-free water
Energy efficient

Flasks

Cell Culture Flasks - Flat Sided

Corning HyperFlask Cell Culture Flask



- 13-700-406** - Cs. of 4/\$347.16
Flask; Cell Culture; Rectangular; HYPERFlask; Corning; CellBIND gas permeable surface; Polystyrene; Bar coded; Automation-compatible; Cap: Plug seal, HDPE; Cap Color: Orange; Neck: Straight; Working Volume: 560mL; Sterile; Designed for filling with growth
Reduced plastic waste
- 13-700-407** - Cs. of 24/\$2,123.42
Growth Area: 1720cm², 24/cs
Reduced plastic waste

Corning Low Profile Flasks



- 13-700-433** - Cs. of 60/\$332.34
Flask, Cell culture; Polystyrene; Growth Area: 100cm²; CellBIND Surface Treatment; Canted Neck; Low Profile; Max. Working Volume: 30mL; Recommended Medium Volume: 20-30mL; Cap: HDPE Vented screw cap; Cap Color: Orange; Sterile
Reduced plastic waste
- 07-200-878** - Cs. of 60/\$213.38
100cm²; Tissue Culture Treated
Reduced plastic waste

Cell Culture Flasks - Glass Erlenmeyer Style

Kimax Culture Media Flasks

- 10-093B** - Pk. of 6/\$155.70, Cs. of 4 Pk./\$454.61
Flask, Erlenmeyer Cell Culture; Kimble Kimax; w/Cap; 28mm-410 GPI thread finish; Capacity: 250mL
Reusable, recyclable
- 10-093E** - Pk. of 2/\$109.12, Cs. of 4 Pk./\$318.57
w/Cap; 2000mL
Reusable, recyclable

Kimax Long, Straight-Neck Flasks with Capacity Scale

- 10-140-1A** - Pk. of 6/\$98.00, Cs. of 4 Pk./\$286.14
Flask, Erlenmeyer Cell Culture; Kimble Kimax; w/Capacity scale; Long, straight neck; Neck O.D.: 38mm; Graduated; Capacity: 250mL
Reusable, recyclable
- 10-140-4E** - Ea./\$406.92
w/Capacity scale; 2000mL
Reusable, recyclable

Kimble Kimax Baffled Culture Flasks



- 10-140-6A** - Cs. of 6/\$122.28
Flasks, Erlenmeyer; Cell Culture; Kimax; Baffled Bottom; 250mL; Neck O.D.: 38mm; Approx. H: 140mm
Reusable, recyclable

Distilling Flasks

Kontes Mojonnier Fat Extraction Flask



- K617600-0025** - Ea./\$59.31
Flask, Mojonnier; Kontes; Capacity: 25mL; 80H x 192mm W; Primarily used to determine fat content in dairy products
Reusable, recyclable

Erlenmeyer Flasks - Glass with Stoppers

Kimble Kimax Erlenmeyer Flasks with Pennyhead Std. Taper Stopper



- 10-100B** - Pk. of 2/\$52.76, Cs. of 6 Pk./\$231.12
Flasks, Erlenmeyer; Kimax; Narrow Mouth; Pennyhead Std. Taper Stopper, No. 16; 25mL; Graduated
Reusable, recyclable
- 10-100C** - Pk. of 2/\$51.28, Cs. of 6 Pk./\$224.56
50mL
Reusable, recyclable
- 10-100D** - Pk. of 2/\$60.93, Cs. of 6 Pk./\$266.88
125mL
Reusable, recyclable
- 10-100E** - Pk. of 2/\$73.16, Cs. of 6 Pk./\$320.40
250mL
Reusable, recyclable

Kimble Kimax Iodine Determination Erlenmeyer Flasks with PTFE Stopper



- 10-096B** - Pk. of 2/\$123.11, Cs. of 4 Pk./\$359.22
Flasks, Erlenmeyer; Kimax; Iodine Determination with PTFE Stopper; 250mL; Glass
Reusable, recyclable

Erlenmeyer Flasks - Glass without Stoppers

Fisherbrand Reusable Glass Narrow-Mouth Erlenmeyer Flasks



- FB-500-25** - Pk. of 12/\$60.50, Cs. of 4 Pk./\$186.16
flasks, glass, reusable; Fisherbrand; narrow-mouth; erlenmeyer; capacity 25mL; graduated 10 to 25mL; stopper number 0; marking area; ASTM E 1404, Type I
Reusable, recyclable
- FB-500-50** - Pk. of 12/\$60.50, Cs. of 4 Pk./\$186.16
50mL
Reusable, recyclable
- FB-500-125** - Pk. of 12/\$57.83, Cs. of 4 Pk./\$177.95
125mL
Reusable, recyclable
- FB-500-250** - Pk. of 12/\$59.91, Cs. of 4 Pk./\$184.34
250mL
Reusable, recyclable
- FB-500-500** - Pk. of 6/\$37.74, Cs. of 6 Pk./\$174.19
500mL
Reusable, recyclable
- FB-500-1000** - Pk. of 6/\$61.32, Cs. of 4 Pk./\$188.68
1000mL
Reusable, recyclable
- FB-500-2000** - Pk. of 4/\$95.30, Cs. of 2 Pk./\$146.62
2000mL
Reusable, recyclable

- FB-500-4000** - Ea./\$75.73
4000mL
Reusable, recyclable
- FB-500-6000** - Ea./\$139.29
6000mL
Reusable, recyclable

Fisherbrand Reusable Glass Wide-Mouth Erlenmeyer Flasks

- FB-501-125** - Pk. of 12/\$67.81, Cs. of 4 Pk./\$208.65
flasks, glass, reusable; Fisherbrand; Erlenmeyer; wide-mouth; capacity 125mL; graduated 50 to 125mL; stopper number 6; marking spot; ASTM E 1404, Type I, Class 2
Reusable, recyclable
- FB-501-250** - Pk. of 12/\$72.14, Cs. of 4 Pk./\$221.98
250mL
Reusable, recyclable
- FB-501-500** - Pk. of 6/\$45.44, Cs. of 6 Pk./\$209.73
500mL
Reusable, recyclable
- FB-501-1000** - Pk. of 6/\$75.82, Cs. of 4 Pk./\$233.30
1000mL
Reusable, recyclable
- FB-501-2000** - Pk. of 4/\$94.73, Cs. of 2 Pk./\$145.74
2000mL
Reusable, recyclable

Corning Pyrex Reinforced Tooled Top Flasks



- 10-040A** - Cs. of 12/\$88.93
Flasks, Erlenmeyer; Pyrex; With reinforced tooled top; Uniformly thick walls; White enamel marking spot; Capacity scale accurate to +/-5%; Stopper not included; 10mK
Reusable
- 10-040B** - Pk. of 12/\$77.37, Cs. of 4 Pk./\$225.91
25mL; Stopper No. 0
Reusable
- 10-040C** - Pk. of 12/\$75.64, Cs. of 4 Pk./\$220.84
50mL; Stopper No. 9
Reusable
- 10-040D** - Pk. of 12/\$72.68, Cs. of 4 Pk./\$212.20
125mL; Stopper No. 5
Reusable
- 10-040F** - Pk. of 12/\$70.00, Cs. of 4 Pk./\$200.88
250mL; Stopper No. 6
Reusable
- 10-040G** - Pk. of 12/\$82.64, Cs. of 4 Pk./\$241.03
300mL; Stopper No. 6
Reusable
- 10-040H** - Pk. of 6/\$42.62, Cs. of 6 Pk./\$186.19
500mL; Stopper No. 7
Reusable
- 10-040K** - Pk. of 6/\$68.57, Cs. of 4 Pk./\$201.77
1000mL; Stopper No. 9
Reusable
- 10-040M** - Ea./\$28.82
2000mL; Stopper No. 10
Reusable
- 10-040P** - Ea./\$90.79
4000mL; Stopper No. 10
Reusable
- 10-040Q** - Ea./\$167.22
6L; Stopper No. 10
Reusable

Kimble Kimax Erlenmeyer Flask Set



- 02-543-21** - Cs. of 1/\$41.60
Kimax Erlenmeyer Flask Set, Narrow mouth, Borosilicate glass, 1 each: 50, 125, 250, 500, 1000mL
Reusable, recyclable

Kimble Kimax Reinforced Beaded Top Flasks



10-039C - Pk. of 12/\$67.03, Cs. of 4 Pk./\$195.84
Flasks, Erlenmeyer without Stoppers; w/Reinforced Beaded Top; Kimax; 50mL; Stopper No.: 1
Reusable, recyclable

10-039D - Pk. of 12/\$64.07, Cs. of 4 Pk./\$187.20
125mL
Reusable, recyclable

10-039F - Pk. of 12/\$66.37, Cs. of 4 Pk./\$193.92
250mL
Reusable, recyclable

10-039H - Pk. of 6/\$41.81, Cs. of 6 Pk./\$183.24
500mL
Reusable, recyclable

10-039K - Pk. of 6/\$67.93, Cs. of 4 Pk./\$198.48
1000mL
Reusable, recyclable

10-039M - Pk. of 4/\$105.58, Cs. of 2 Pk./\$154.24
2000mL
Reusable, recyclable

10-039P - Cs. of 1/\$82.69
4000mL
Reusable, recyclable

Kimble Kimax Titration Flasks



10-091B - Pk. of 12/\$80.03, Cs. of 4 Pk./\$233.66
Flasks, Erlenmeyer; Titration; Kimax; Wide Mouth; Heavy duty; 250mL; For stopper No. 8, not included
Reusable, recyclable

10-091C - Pk. of 6/\$50.41, Cs. of 6 Pk./\$220.77
500mL
Reusable, recyclable

Filtering Flasks - Glass

Fisherbrand Reusable Heavy-Wall Filter Flasks



FB-300-250 - Pk. of 6/\$118.63, Cs. of 3 Pk./\$273.77
Flask, Heavy Wall; Reusable; side tubulation; capacity scale; Capacity: 250mL
Reusable, recyclable

FB-300-500 - Pk. of 6/\$207.76, Cs. of 3 Pk./\$479.45
500mL
Reusable, recyclable

FB-300-1000 - Pk. of 6/\$327.88, Cs. of 2 Pk./\$504.43
1000mL
Reusable, recyclable

FB-300-2000 - Ea./\$85.65
2000mL
Reusable, recyclable

FB-300-4000 - Ea./\$125.81
4000mL
Reusable, recyclable

Kimble Brand Filtering Flasks with Side Arm



10-181D - Pk. of 6/\$131.42, Cs. of 3 Pk./\$288.00
Flask, Filtering, Kimax; With side arm for 5/16 in. I.D. tubing; For Stopper No. 6 (not included); Designed according to ASTM E 1406 Type II; 250mL
Reusable, recyclable

10-181G - Ea./\$120.23
Flask, With side arm for 3/8 in. I.D. tubing; For Stopper No. 9 (not included); 2000mL
Reusable, recyclable

10-181H - Ea./\$176.60
Flask, With side arm for 3/8 in. I.D. tubing; For Stopper No. 12 (not included); 4000mL
Reusable, recyclable

Kimble Brand Flasks with Quick-Release Hose Connector



10-181-7D - Cs. of 1/\$56.18
Flask, Filtering, Kimax; With Quick-Release hose connection (tubing not included); white enamel graduation; For Stopper No.8 (not included); 1000mL
Reusable, recyclable

10-181-7E - Cs. of 1/\$98.23
2000mL; Stopper No.: 13
Reusable, recyclable

Flask Closures

Flask Covers



10-042A - Pk. of 12/\$86.16
Flasks, General Accessories; Cover fits in place of Rubber Stopper No. 6
Reusable, recyclable

Recovery Flasks

Kontes Heavy Wall Recovery Flasks with Square Bead, Standard Taper Outer Joint



K608675-4224 - Ea./\$27.02
Flask, Recovery; Kontes; Heavy wall; Single neck; Square bead; Standard Taper Outer Joint: 24/40; Capacity: 100mL
Reusable, recyclable

K608675-4324 - Ea./\$33.22
Recovery Flask, Joint: 24/40, Capacity: 200mL
Reusable, recyclable

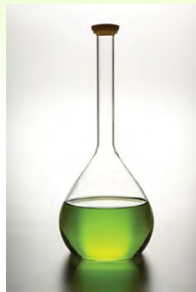
Kontes Heavy Wall Recovery Flasks with Standard Bead, Standard Taper Outer Joint



K294300-0025 - Ea./\$20.87
Flasks, Recovery; Kontes Heavy Wall Single Neck; Standard Bead, Standard Taper Outer Joint. Kontes No.: 294300-0025
Reusable, recyclable

Volumetric Flasks - Glass

Fisherbrand Reusable Glass Class A Volumetric Flasks with Snap Caps



- FB-401-10** - Cs. of 12/\$209.64
Flasks; Glass; Reusable; Fisherbrand; Class A; With snap caps; Capacity 10mL; Height 85mm; Marking spot; ASTM E 288
Reusable, recyclable
- 10-200A** - Ea./\$59.03
25mL
Reusable, recyclable
- 10-200B** - Ea./\$59.10
50mL
Reusable, recyclable
- 10-200C** - Ea./\$66.69
100mL
Reusable, recyclable
- 10-200D** - Ea./\$73.24
200mL
Reusable, recyclable
- 10-200E** - Ea./\$77.36
250mL
Reusable, recyclable
- 10-200F** - Ea./\$99.85
500mL
Reusable, recyclable
- 10-200G** - Ea./\$186.00
1000mL
Reusable, recyclable
- FB-401-2000** - Ea./\$81.45
2000mL
Reusable, recyclable

Fisherbrand Reusable Glass Class A Volumetric Flasks with St. Taper



- FB-400-10** - Cs. of 12/\$290.66
Flasks; Glass; Reusable; Fisherbrand; Class A; Volumetric; Standard taper; Capacity 10mL; Standard taper stopper 9; Marking spot; ASTM specification E 288; Unserialized
Reusable, recyclable
- 10-205A** - Ea./\$95.32
25mL
Reusable, recyclable
- 10-205B** - Ea./\$113.72
50mL
Reusable, recyclable
- 10-205C** - Ea./\$111.29
100mL
Reusable, recyclable
- FB-400-200** - Pk. of 6/\$270.94, Cs. of 2 Pk./\$416.82
200mL
Reusable, recyclable
- 10-205D** - Ea./\$129.68
250mL
Reusable, recyclable
- 10-205E** - Ea./\$210.79
500mL
Reusable, recyclable
- 10-205F** - Ea./\$254.27
1000mL
Reusable, recyclable
- FB-400-2000** - Ea./\$92.57
2000mL
Reusable, recyclable

Kimax Heavy Duty Clear Glass Class A Volumetric Flasks w/PTFE Stopper



- 13-756-694** - Cs. of 6/\$201.75
Flask; Volumetric; Class A; Kimble; Clear Glass; Capacity: 100mL; Color Code: Orange; Stopper standard taper No.: 13
Reusable, recyclable

Kimax Heavy-Duty Clear Glass Class A Volumetric Flasks w/Glass Stopper



- 10-310-235** - Cs. of 6/\$144.31
Flask, Volumetric; Heavy-Duty; Kimax; Wide Mouth; Class A; Glass Stopper No. 13; Capacity: 10mL; Tolerance: +/-0.03mL
Reusable, recyclable
- 10-310-236** - Cs. of 6/\$159.31
20mL
Reusable, recyclable
- 10-310-237** - Cs. of 6/\$156.70
25mL
Reusable, recyclable
- K92810W-50** - Pk. of 1/\$34.51, Cs. of 6 Pk./\$159.28
50mL
Reusable, recyclable
- 10-212-7A** - Pk. of 1/\$42.43, Cs. of 6 Pk./\$195.84
100mL
Reusable, recyclable
- 10-212-7B** - Pk. of 1/\$55.16, Cs. of 6 Pk./\$254.59
250mL
Reusable, recyclable

Kimble Chase Kontes Volumetric Flasks

- K297050-0003** - Ea./\$29.02
Flasks, micro; Kimble Chase Kontes Volumetric Flasks; Class A; Treaded flask with open top phenolic cap and silicone septum; Micro flask with V-shaped bottom; Capacity: 3mL
Reusable, recyclable
- K623010-0150** - Ea./\$56.18
Wide mouth with mixing bulb; 150mL
Reusable, recyclable
- K623010-0200** - Ea./\$58.18
Wide mouth with mixing bulb; 200mL
Reusable, recyclable

Kimble Kimax Etched Graduation Line Flasks



- 10-248C** - Pk. of 6/\$260.16, Cs. of 2 Pk./\$379.81
Flask, Volumetric Class A, Kimax; Colorless graduation etched through narrow red band; 100mL; With standard taper pennyhead stopper No.: 13
Reusable, recyclable

Kimble Kimax Flasks with Color-Coded PTFE Stoppers



- 10-208G** - Pk. of 6/\$246.03, Cs. of 2 Pk./\$359.17
Flasks, Class A Volumetric, Kimax; w/Color Coded PTFE Stopper, No. 13; 100mL; Calibrated TC at 20 deg.C
Reusable, recyclable
- 10-208L** - Ea./\$78.61
1000mL
Reusable, recyclable

Kimble Kimax Flasks with Standard Taper Pennyhead Stoppers



10-209A - Cs. of 12/\$305.76
Flask, Volumetric Class A, Kimax; With Standard Taper pennyhead stopper No. 9; Designed from ASTM E 288; To Contain; Capacity: 10mL
Reusable, recyclable

10-209B - Pk. of 6/\$268.30, Cs. of 2 Pk./\$391.68
25mL; Stopper No. 9
Reusable, recyclable

10-209D - Pk. of 6/\$305.60, Cs. of 2 Pk./\$446.13
100mL; Stopper No. 13
Reusable, recyclable

10-209H - Ea./\$81.17
1000mL; Stopper No. 22
Reusable, recyclable

10-209J - Ea./\$102.55
2000mL; Stopper No. 27
Reusable, recyclable

Kimble Kimax Flasks with Standard Taper Polyethylene Stoppers



10-212-5G - Pk. of 6/\$220.45, Cs. of 2 Pk./\$321.84
Flask, Volumetric Class A, Kimax; With Standard Taper polyethylene stopper No. 13; 100mL; Tolerance: +/-0.08mL
Reusable, recyclable

10-212-5L - Ea./\$71.51
1000mL
Reusable, recyclable

Kimble Kimax Serialized/Certified Cylindrical Microflasks



20-814-5F - Ea./\$65.35
Microflask, Cylindrical; Kimble; Serialized/Certified; Capacity: 10mL; Tolerance: +/-0.02mL
Reusable, recyclable

Kimble Kimax Square-Shaped Flasks



10-310-91 - Cs. of 1/\$41.94
Flasks, Class A Volumetric; Square-Shaped; Kimax; w/ Standard Taper Stopper, No. 13; 100mL; TC
Reusable, recyclable

Kimble Kimax Wide-Mouth Volumetric Flask



10-212-6 - Ea./\$40.68
Flask, Volumetric Class A, Kimax; Wide mouth, No. 13 glass stopper included; Provides easier pipet access; To Contain; 50mL
Reusable, recyclable

Kimble Serialized and Certified Flasks with Standard Taper Pennyhead Stopper



10-212AA - Ea./\$53.61
Flask, Volumetric Class A, Kimax; Serialized/Certified; Permanent individual serial no.; Calibrated and certified against NIST-Traceable equipment; Designed according to ASTM E 288; With Standard Taper stopper No. 9; To Contain; 10mL
Reusable, recyclable

10-212BB - Ea./\$63.78
25mL
Reusable, recyclable

10-212A - Ea./\$68.12
50mL
Reusable, recyclable

10-212B - Ea./\$76.33
100mL
Reusable, recyclable

10-212C - Ea./\$77.91
200mL
Reusable, recyclable

10-212D - Ea./\$83.41
250mL
Reusable, recyclable

10-212F - Ea./\$125.99
1000mL
Reusable, recyclable

Kimble Serialized and Class A Certified Flasks with Snap Caps



10-201A - Ea./\$35.61
Flask, Volumetric Class A, Kimax; Serialized/Certified; Permanent individual serial no.; Calibrated and certified against NIST-Traceable equipment; Designed according to ASTM E 288; With Snap Cap; To Contain; 50mL
Reusable, recyclable
10-201B - Ea./\$39.92
100mL
Reusable, recyclable

Funnels - Glass

Fisherbrand Buret Filling Glass Funnel



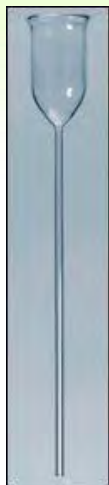
03-865 - Ea./\$13.51
Funnel, Glass; Fisher; For Buret Filling; Funnel diameter, 40mm. Stem length, 35mm. Stem O.D., 8.5mm. Overall length, 65mm.
Reusable, recyclable

Fisherbrand 300mm Stem Funnel



10-450 - Ea./\$17.51
Funnel, Filtering; Fisherbrand; Flint glass; Conical top; Top dia.: 45mm; Stem dia.: 6mm; Stem Length: 300mm
Reusable, recyclable

Fisherbrand Classic Glass Thistle Tube Filling Funnels



10-455A - Ea./\$20.14
Funnel, Thistle Tube; Fisherbrand; Borsilicate glass w/thistle top; Top dia.: 45mm; Stem dia.: 6mm; Stem length: 250mm
Reusable, recyclable
10-455B - Ea./\$21.08
300mm
Reusable, recyclable

Fisherbrand Reusable Glass Long-Stem Filling Funnels

FB-600-5865 - Pk. of 12/\$110.84, Cs. of 4 Pk./\$341.03
Funnel, Long Stem; Reusable; Glass; Uniform Walls; Molded Rims; Fire Polished Stems; Top I.D. 65mm; Capacity: 60mL
Reusable, recyclable
FB-600-58100 - Pk. of 6/\$84.24, Cs. of 4 Pk./\$259.20
185mL
Reusable, recyclable

Fisherbrand Reusable Glass Short-Stem Filling Funnels



FB-601-5845 - Pk. of 6/\$46.05, Cs. of 4 Pk./\$141.69
Flask, Short Stem; Reusable; Glass; Uniform Walls; Molded Rims; Fire Polished Stems; Top I.D. 45mm; Capacity: 19mL
Reusable, recyclable
FB-601-5865 - Pk. of 12/\$143.36, Cs. of 4 Pk./\$441.11
60mL
Reusable, recyclable
FB-601-5875 - Pk. of 12/\$154.91, Cs. of 4 Pk./\$476.63
90mL
Reusable, recyclable
FB-601-58100 - Pk. of 6/\$100.17, Cs. of 4 Pk./\$308.23
225mL
Reusable, recyclable

Fisherbrand Squibb Funnels with Standard Taper Stopcock and Stopper



10-436A - Ea./\$237.45
Funnel, Separatory; Fisherbrand; Squibb type; standard taper Stopcock Plug No.: 2; Capacity: 125mL; standard taper Stopper No.: 22
Reusable, recyclable
10-436B - Ea./\$285.80
250mL
Reusable, recyclable

Fisherbrand Weighing Funnels



14-353F - Pk. of 5/\$88.01
Funnel, Weighing; Fisherbrand; Assortment pack includes one each of the following (diameter x L): 10 x 35mm, 15 x 40mm, 20 x 45mm, 25 x 55mm and 32 x 68mm
Reusable, recyclable
14-353B - Pk. of 5/\$67.17
Tapered pouring necks; Flat Bottom; Diameter x L: 15 x 40mm
Reusable, recyclable
14-353D - Pk. of 5/\$79.38
25 dia. x 55mm L
Reusable, recyclable

Kimble Kimax Brand 58 deg Angle Bowls and Short Stems Funnels



10-322B - Pk. of 6/\$51.08, Cs. of 4 Pk./\$149.15
Funnel, Filtering; Kimble Kimax; 58deg angle bowls; Material: Glass; Beaded/reinforced rims; Fire-polished ends; Top dia.: 45mm; Stem: 50mm; Fits paper of dia.: 70mm; Bowls pressed to exact angle for fast filtering; Fire-polished ends
Reusable, recyclable
10-322G - Pk. of 6/\$111.31, Cs. of 4 Pk./\$324.45
Top dia.: 100mm; Stem: 97mm
Reusable, recyclable

Kimble Kimax Brand Buchner Kimflow Fritted Disc Funnels



10-358-22D - Ea./\$55.53
 Funnel, Buchner; Kimble Kimax; Material: Glass; W/ Kimflow fritted disc; W/markings spot; Designed from Fed. Spec. DD-F-776; Medium porosity: 10 to 15 microm; Capacity: 15mL; Heavy-wall stems and beaded top rims for extra strength
Reusable, recyclable
10-358-22F - Ea./\$62.82
 Medium 10-15microm, 30mL
Reusable, recyclable

Kontes Buchner Funnel with Sealed-In Fritted Disc



K954100-0644 - Ea./\$124.01
 Funnel, Buchner; Kontes; With sealed-in fritted disc; Capacity: 60mL; ST Joint: 24/40; Porosity: M
Reusable, recyclable

Kimble Kimax Brand Filling Funnel



10-346-5A - Pk. of 6/\$61.28, Cs. of 4 Pk./\$179.04
 Funnels, Filling; Kimble Kimax; Material: Glass; Fire-polished edges; Clear; Top dia.: 60mm; Stem dia.: 13mm; Stem length: 35mm
Reusable, recyclable
10-346-5B - Pk. of 6/\$68.34, Cs. of 4 Pk./\$199.68
 Top dia.: 80mm
Reusable, recyclable
10-346-5C - Pk. of 6/\$100.13, Cs. of 4 Pk./\$292.56
 Top dia.: 100mm
Reusable, recyclable
10-346-5D - Pk. of 2/\$63.25, Cs. of 6 Pk./\$272.20
 Top dia.: 125mm
Reusable, recyclable

Kimble Kimax Brand Squibb Separatory Funnels with PTFE-Plug Stopcock



10-437-10C - Pk. of 2/\$285.73, Cs. of 2 Pk./\$417.14
 Funnel, Separatory; Kimble Kimax; Squibb type; Pear-shaped; Stem: 60mm; Designed from ASTM E 1096-86; W/PTFE plug; Capacity: 250mL; plug stopcock Stopcock No.: 4; standard taper Stopper No.: 22
Reusable, recyclable
10-437-10D - Ea./\$164.08
 500mL
Reusable, recyclable
10-437-10E - Ea./\$226.36
 1000mL
Reusable, recyclable
10-437-10F - Ea./\$326.62
 2000mL
Reusable, recyclable

Ice

ThermoSafe Polar Pack Foam Bricks



03-530-010 - Cs. of 72/\$49.54
 Brick Refrigerant, ThermoSafe; Semirigid Foam Blocks; 7 oz.; L x W x Thickness: 4-1/2 x 4 x 3/4 in.; Reusable; Freezes at 0deg.C
Reusable
03-530-011 - Cs. of 36/\$27.80
 15 oz.; L x W x Thickness: 4-1/2 x 4 x 1-1/2 in.
Reusable
03-530-012 - Cs. of 18/\$23.41
 31 oz.; L x W x Thickness: 9 x 4 x 1-1/2 in.
Reusable
03-530-013 - Cs. of 10/\$23.41
 64 oz.; L x W x Thickness: 10-1/2 x 6-1/2 x 1-3/4 in.
Reusable

ThermoSafe U-Tek Phase Change Materials



03-528-1 - Cs. of 24/\$27.82
 Mailing Refrigerant Pack; U-Tek; ThermoSafe; Freezing Point: -23degreeC/+10degreeF; Weight: 12 oz.; L x W x Thickness: 6-3/4 x 4 x 1 in.; For Transporting and Shipping Low-Temperature Scientific Materials; Phase Change Material
Reusable
03-528-5 - Cs. of 12/\$21.19
 Freezing Point: -23 deg. C; 24 oz.
Reusable
03-528-6 - Cs. of 36/\$36.08
 Freezing Point: -1 deg. C; 8 oz.
Reusable
03-528B - Cs. of 24/\$25.98
 Freezing Point: -1 deg. C; 12 oz.
Reusable
03-528C - Cs. of 12/\$19.30
 Freezing Point: -1 deg. C; 24 oz.
Reusable

Lubricants and Adhesives

OSM Eco-Friendly Instrument Lubricant



15-336-508 - Ea./\$10.55
 Lubricant, Instrument; Organic Sales and Marketing; Powerful anti-corrosive agent; Keeps moving parts working freely; Protects against pitting and rusting; pH neutral-safe; Water soluble; 32 oz. Bottle
Organic, readily biodegradable
15-336-517 - Ea./\$38.61
 1 gal.
Organic, readily biodegradable
15-336-526 - Ea./\$156.09
 5 gal.
Organic, readily biodegradable

Mailers and Shippers

Bulbtronics Recyclepak Battery and Ballast Kits



14-395-26 - Cs. of 10/\$1,241.12
 Shippers; Recyclepak 5 gal. ballast recycling pail; Bulbtronics; For mixed-size ballasts containing mercury; Not for leaking ballasts, intact only; L x W x H: 14.17 x 11.40 x 14.57 in.; Not available in Puerto Rico, AL, HI, Canada; 10/Cs.
Recycling

- 14-395-27** - Cs. of 10/\$1,310.72
For mixed-size NICAD, NIMH, LIION, Li, rechargeable, alkaline; L x W x H: 10.62 x 11.40 x 11.04 in.;
Recycling
- 14-395-28** - Pk. of 8/\$952.43
For sealed lead batteries; 10.62 x 11.40 x 11.04 in.;
Recycling
- 14-395-29** - Cs. of 8/\$826.25
For mixed-size NICAD, NIMH, LIION, Li, rechargeable, alkaline; 10.513 x 8 x 7.08 in.
Recycling

Bulbtronics Recyclepak Lamp Recycling Kits



- 14-395-20** - Cs. of 10/\$950.41
Shippers; Recyclepak 4 ft. large lamp disposal kit; Bulbtronics; Holds sixty-eight T12 or one hundred forty-six T8 4ft. lamps; L x W x H: 48 x 12 x 12 in.; Intact bulbs only; Not available in Puerto Rico, AL, HI, Canada; 10/Cs
Recycling
- 14-395-21** - Cs. of 10/\$661.93
4 ft. medium lamp disposal kit; 48 x 8.5 x 8.5 in.
Recycling
- 14-395-22** - Cs. of 10/\$853.45
8 ft. medium lamp disposal kit; 96 x 4.25 x 8.5 in.
Recycling
- 14-395-23** - Cs. of 10/\$793.78
5 gal. mixed lamp pail; 14.17 x 14.57 x 11.40 in.
Recycling
- 14-395-24** - Cs. of 10/\$194.78
Holds 12 small CFLs or six to eight medium or large CFLs; L x W x H: 6 x 6 x 6 in.
Recycling
- 14-395-25** - Cs. of 10/\$1,334.21
Holds HIDs and U-BEND fluorescent tubes; L x W x H: 24.75 x 16 x 16 in.
Recycling

ThermoSafe Insulated Shipper-VIP featuring NanoTherm



- 03-531-115** - Ea./\$34.06
Shipper; ThermoSafe Insulated Shipper-VIP featuring NanoTherm; 0.25 cu. ft.; Inner L x W x H: 9 x 8 x 6 in.; Outer L x W x H: 10 x 9 x 7 in.; Wall Thickness: 0.5 in.; w/NanoTherm vacuum insulated panels; Recyclable; Reusable
- Reusable**
- 03-531-112** - Ea./\$56.67
0.37 cu. ft.
Reusable
- 03-531-114** - Ea./\$41.89
0.42 cu. ft.
Reusable
- 03-531-111** - Ea./\$77.48
0.69 cu. ft.
Reusable
- 03-531-113** - Ea./\$54.27
0.76 cu. ft.
Reusable
- 03-531-110** - Ea./\$132.56
2.00 cu. ft.
Reusable
- 03-531-109** - Ea./\$258.12
5.50 cu. ft.
Reusable

Microarray Slides

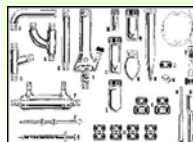
Thermo Scientific Lab Vision Tissue Micro Array (TMA) Slides

- TMA-003** - Ea./\$229.76
Microarray Slides, Tissue Micro Array (TMA); Thermo Scientific Lab Vision; Breast Tumor Tissue Array; Sample Types: 64 different breast tumors, positive and negative controls
Does not contain CFCs, HCFCs or other ozone-depleting substances
- TMA-004** - Ea./\$229.76
Colon Tumor Tissue Array
Does not contain CFCs, HCFCs or other ozone-depleting substances

- TMA-005** - Ea./\$229.76
Lung Tumor Tissue Array
Does not contain CFCs, HCFCs or other ozone-depleting substances
- TMA-006** - Ea./\$229.76
Ovary Tumor Tissue Array
Does not contain CFCs, HCFCs or other ozone-depleting substances
- TMA-007** - Ea./\$227.71
Rectum Tumor Tissue Array
Does not contain CFCs, HCFCs or other ozone-depleting substances
- TMA-002** - Ea./\$229.76
Multi Tumor and Normal Tissue Array
Does not contain CFCs, HCFCs or other ozone-depleting substances

Microchemistry Kits

Kontes Microflex Cylindrical Flask



- K747500-0010** - Ea./\$11.55
Flask; Kontes; Microflex; Cylindrical; Capacity: 10mL; For Microflex Microscale Organic Chemistry Kit (Kontes 747020-0000)
Reusable, recyclable

Kontes Microscale Organic Chemistry Labsets and Kits Components

- K748017-0020** - Pk. of 100/\$33.45
Disc, Polyethylene; Kimble/Kontes; 20 microms; Pack of 100; Component part of Williamson Improved Standard Organic Chemistry Labsets and Kits
Reusable, recyclable
- K748009-1005** - Ea./\$15.19
Long Neck Flask
Reusable, recyclable

Pipets

Measuring Pipets

Fisherbrand Dye Industry Pipets



- 13-671-109F** - Cs. of 12/\$109.95
Pipets, Reusable Measuring; Fisherbrand; Dye Industry; Tough borosilicate glass; Capacity: 1 in 1/100mL; Accuracy: +/-0.02mL; Color Code: Yellow; Case of 12
Reusable, recyclable
- 13-671-109K** - Cs. of 12/\$109.95
Capacity: 5 in 1/10mL; Accuracy: +/-0.04mL
Reusable, recyclable
- 13-671-109M** - Cs. of 12/\$124.84
Capacity: 10 in 1/10mL; Accuracy: +/-0.06mL
Reusable, recyclable
- 13-671-109N** - Cs. of 12/\$240.41
Capacity: 25 in 0.5mL; Accuracy: +/-0.10mL
Reusable, recyclable

Fisherbrand Measuring (Mohr) Standard-Taper Pipets



- 13-665F** - Cs. of 12/\$109.40
Pipets, Reusable Measuring; Fisherbrand; Standard-Taper; Borosilicate glass; Permanent amber markings; Capacity: 1 in 1/100mL; Accuracy: +/-0.02mL; Color Code: Yellow
Reusable, recyclable
- 13-665K** - Cs. of 12/\$110.50
Capacity: 5 in 1/10mL; Accuracy: +/-0.04mL
Reusable, recyclable
- 13-665M** - Cs. of 12/\$128.03
Capacity: 10 in 1/10mL; Accuracy: +/-0.06mL
Reusable, recyclable
- 13-665N** - Cs. of 12/\$184.94
Capacity: 25 in 1/10mL; Accuracy: +/-0.10mL
Reusable, recyclable

Microcapillary Pipets - Glass

Kimble Disposable Micro Capillary Pipets



K71900-5 - Cs. of 1000/\$191.48
Pipet, Micro; Kimble; Capillary; Disposable; To Contain: 5uL; Tolerance: +/-1.0; White color code
Biodegradable, lead free

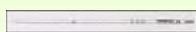
Kimble Kimax-51 Melting Point Capillaries



12-141-1 - Cs. of 2000/\$152.80
Capillaries, Melting Point; Kimax-51; Borosilicate glass; Length: 100mm; Both ends open; O.D.: 1.5 to 1.8mm; 100 capillaries per vial
Biodegradable, lead free
12-141-8 - Cs. of 2000/\$179.40
Length: 90mm; One end sealed
Biodegradable, lead free

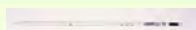
Milk Bacteriological Pipets - Glass

Fisherbrand Nonsterile Reusable Borosilicate Glass Milk Bacteriological Pipets



13-670C - Cs. of 12/\$79.73
Capacity: 1.1mL; Graduations: 1.1, 1.0, 0.5mL
Reusable, recyclable

Fisherbrand Sterile Disposable Borosilicate Glass Milk Bacteriological Pipets



12-724 - Cs. of 1000/\$341.03
Pipet, Milk Bacteriological; Fisherbrand; Sterile; Disposable; Borosilicate Glass; Capacity: 1.1mL; Tolerance: +/-0.025mL; Graduations: 0.5, 1.0, 1.1mL
Biodegradable, lead free
12-724-1 - Cs. of 1000/\$355.12
Capacity: 2.2mL; Graduations: 1.0, 2.0, 2.1, 2.2mL
Biodegradable, lead free

Ostwald Folin Pipets

Fisherbrand Ostwald-Folin Pipets



11-382-32K - Cs. of 12/\$134.43
Pipets, Fisherbrand Ostwald-Folin; with tapered bulbs; Borosilicate glass with permanent amber markings; Tuf-Temp-treated; Capacity: 5mL; +/-0.01mL Accuracy; 4 sec. min. flow time; White color code; Calibrated To Deliver/Blow Out
Reusable, recyclable

Pasteur Pipets

Fisherbrand Disposable Borosilicate-Glass Pasteur Pipets



13-678-20A - Cs. of 720/\$73.85
Pipets, Pasteur; Fisherbrand; Disposable; Borosilicate glass; Tips held to close diameter tolerances; Ends are square cut; Designed from ASTM E 732 specifications; Plugs not included; Approx. Length: 5-3/4 in. (146mm); 720/Cs.

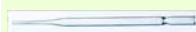
Biodegradable, lead free
13-678-20B - Cs. of 1440/\$134.97
Approx. Length: 5-3/4 in. (146mm); 1440/Cs.

Biodegradable, lead free
13-678-20C - Cs. of 720/\$75.39
Approx. Length: 9 in. (229mm); 720/Cs.

Biodegradable, lead free
13-678-20D - Cs. of 1440/\$141.33
Approx. Length: 9 in. (229mm); 1440/Cs.

Biodegradable, lead free

Fisherbrand Disposable Controlled-Drop Pasteur Pipets



13-678-30 - Cs. of 1000/\$119.87
Pipet, Pasteur; Fisherbrand; Disposable; Controlled-Drop; Borosilicate Glass

Biodegradable, lead free
13-678-6C - Cs. of 1000/\$133.79
Flint Glass

Biodegradable, lead free

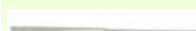
Fisherbrand Disposable Cotton-Plugged Borosilicate-Glass Pasteur Pipets



13-678-8A - Pk. of 250/\$30.54, Cs. of 4 Pk./\$101.76
Pipet, Pasteur; Fisherbrand; Disposable; Cotton-Plugged; Borosilicate-Glass; Plugged; Approx. Length: 5.75 in.

Biodegradable, lead free
13-678-8B - Pk. of 250/\$36.45, Cs. of 4 Pk./\$121.49
Approx. Length: 9 in.
Biodegradable, lead free

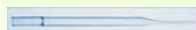
Fisherbrand Disposable Flint-Glass Pasteur Pipets in Stand-Up Case



22-230-482 - Cs. of 1000/\$115.33
Pipet, Pasteur; Fisherbrand; Disposable; Flint-Glass; Approx. Length: 5-3/4 in.; in Stand-Up Case

Biodegradable, lead free
22-230-490 - Cs. of 1000/\$162.30
Approx. Length: 9 in.
Biodegradable, lead free

Fisherbrand Disposable Soda-Lime Glass Pasteur Pipets



13-678-6A - Pk. of 250/\$30.10, Cs. of 4 Pk./\$100.32
Pipets, Pasteur; Disposable; Fisherbrand; Soda-Lime Glass; Uniform bore; Without plugs; Packaged in flip-top carton; Approx. Length: 5-3/4 in. (146mm)

Biodegradable, lead free
13-678-6B - Pk. of 250/\$34.84, Cs. of 4 Pk./\$116.15
Length: 9 in. (229mm)
Biodegradable, lead free

Fisherbrand Pasteur Pipets



22-042-816 - Pk. of 250/\$28.92, Cs. of 4 Pk./\$96.39
Pipet, Pasteur; Fisherbrand; Soda Lime Glass; 5-3/4 in.L (150mm); Straight-cut tips and fire-polished tops; I.D. Top: 7mm Tips: 0.02 to 135mm; Case of 250

Biodegradable, lead free
22-042-817 - Pk. of 250/\$37.48, Cs. of 4 Pk./\$124.98
Soda Lime Glass; 9 in.L (229mm); Case of 250

Biodegradable, lead free
22-183-624 - Cs. of 1000/\$140.83
Borosilicate Glass; 5-3/4 in.L (150mm); Case of 1000

Biodegradable, lead free
22-183-632 - Cs. of 1000/\$189.52
Borosilicate Glass; 9 in.L (229mm); Case of 1000
Biodegradable, lead free

22-209-353 - Cs. of 250/\$199.72
Soda Lime Glass; Cotton-Plugged; 5-3/4 in.L (150mm); Case of 250
Biodegradable, lead free
22-209-361 - Cs. of 250/\$221.60
Soda Lime Glass; Cotton-Plugged; 9 in.L (229mm); Case of 250
Biodegradable, lead free
22-063-156 - Pk. of 200/\$27.01, Cs. of 5 Pk./\$112.53
Soda Lime Glass; 5-3/4 in.L (150mm); Case of 200
Biodegradable, lead free
22-063-172 - Pk. of 200/\$30.02, Cs. of 5 Pk./\$125.07
Soda Lime Glass; 9 in.L (229mm); Case of 200
Biodegradable, lead free

Kimble Chase Blood Bank Droppers

22-037-513 - Pk. of 250/\$28.50, Cs. of 4 Pk./\$95.02
Dropper, Blood bank; KIMBLE CHASE; Soda lime glass; Dispense 25+/-3 drops/1mL of serum or red cells at 23 deg. C when held at a 45 deg. angle; 5.75 in.; Packed in lint-free easel boxes w/foam pad to protect pipette tips; 250/pk.; 4pk./cs.
Biodegradable, lead free

Kimble Disposable Pasteur Pipets



K883350-0009 - Pk. of 250/\$18.51
Pipets, Pasteur; Kimble; Disposable; For one-time use; Overall Length: 9 in.; Tip Length: 5 in.; Body Length: 4 in.; OD: 7mm
Reusable, recyclable

Serological Pipets - Glass

Fisherbrand Borosil. Glass Disp. Serological Pipets w/ Regular Tip, Std L.: Nonsterile, Nonplugged



13-678-31E - Cs. of 1000/\$252.48
Pipet, Serological; Fisherbrand; Borosilicate Glass; Disposable; Capacity: 1mL; Subdivisions: 1/10mL; w/Regular Tip, Standard Length; Nonsterile; Nonplugged
Biodegradable, lead free
13-678-31F - Cs. of 1000/\$264.28
Capacity: 1mL; Subdivisions: 1/100mL
Biodegradable, lead free
13-678-31G - Cs. of 500/\$165.17
Capacity: 2mL; Subdivisions: 1/100mL
Biodegradable, lead free
13-678-31H - Cs. of 500/\$206.50
Capacity: 5mL; Subdivisions: 1/10mL; Case of 500
Biodegradable, lead free
13-678-31J - Cs. of 500/\$252.48
Capacity: 10mL; Subdivisions: 1/10mL; 500/CS
Biodegradable, lead free

Fisherbrand Borosilicate Glass Disposable Serological Pipets with Regular Tip, Short Length



13-678-36A - Cs. of 400/\$151.04
Pipets, Serological; Fisherbrand; Borosilicate Glass; Disposable, With Regular Tip, Short Length; Plugged; Capacity: 1mL; 1/100mL Subdiv.; 5/10mL Neg. Graduations; +/-0.04mL Tolerance; Yellow Color Code; Sterile; Individually Wrapped; Calibrated to deliver
Biodegradable, lead free
13-678-36B - Cs. of 200/\$172.22
Capacity: 5mL; 1/10mL Subdiv.; 3mL Neg. Graduations; +/-0.2mL Tolerance; Blue Color Code
Biodegradable, lead free
13-678-36C - Cs. of 200/\$198.21
Capacity: 10mL; 2/10mL Subdiv.; 4mL Neg. Graduations; +/-0.4mL Tolerance; Orange Color Code
Biodegradable, lead free
13-678-36D - Cs. of 200/\$253.69
Capacity: 25mL; 2/10mL Subdiv.; 5mL Neg. Graduations; +/-0.5mL Tolerance; Green Color Code
Biodegradable, lead free
13-678-36E - Cs. of 50/\$251.33
Capacity: 50mL; 5/10mL Subdiv.; 10mL Neg. Graduations; +/-1.5mL Tolerance; Purple Color Code
Biodegradable, lead free

Fisherbrand Borosilicate Glass Disposable Serological Pipets with Regular Tip, Standard Length



13-678-27FLC - Cs. of 500/\$256.04
Pipet, Serological; Fisherbrand; Borosilicate Glass; Disposable; with regular tip; Standard Length; 1/10mL Graduations; +/-0.30mL Tolerance; Orange Color Code; Sterile and Plugged; 10mL; Lot Controlled
Biodegradable, lead free
13-678-25A - Cs. of 1000/\$309.16
Capacity: 1mL; Subdivisions: 1/10mL; Multipack
Biodegradable, lead free
13-678-25B - Cs. of 1000/\$266.65
Capacity: 1mL; Subdivisions: 1/100mL; Multipack
Biodegradable, lead free
13-678-25C - Cs. of 500/\$155.79
Capacity: 2mL; Subdivisions: 1/100mL; Multipack
Biodegradable, lead free
13-678-25D - Cs. of 500/\$199.43
Capacity: 5mL; Subdivisions: 1/10mL; Multipack
Biodegradable, lead free
13-678-25E - Cs. of 500/\$269.03
Capacity: 10mL; Subdivisions: 1/10mL; Multipack
Biodegradable, lead free
13-678-27A - Cs. of 500/\$210.01
Capacity: 0.5mL; Subdivisions: 1/100mL; Packaging: Individually Wrapped
Biodegradable, lead free
13-678-27B - Cs. of 1000/\$316.22
Capacity: 1mL; Subdivisions: 1/10mL; Individually Wrapped
Biodegradable, lead free
13-678-27C - Cs. of 1000/\$305.59
Capacity: 1mL; Subdivisions: 1/100mL; Individ. Wrapped
Biodegradable, lead free
13-678-27D - Cs. of 500/\$184.08
Capacity: 2mL; Subdivisions: 1/100mL; Individ. Wrapped
Biodegradable, lead free
13-678-27E - Cs. of 500/\$250.16
Capacity: 5mL; Subdivisions: 1/10mL; Individ. Wrapped
Biodegradable, lead free
13-678-27F - Cs. of 500/\$256.04
Capacity: 10mL; Subdivisions: 1/10mL; Individ. Wrapped
Biodegradable, lead free
13-678-26A - Cs. of 500/\$160.43
Capacity: 1mL; Subdivisions: 1/10mL; Packaging: Canisters
Biodegradable, lead free
13-678-26C - Cs. of 500/\$218.28
Capacity: 5mL; Subdivisions: 1/10mL; Packaging: Canisters
Biodegradable, lead free
13-678-26D - Cs. of 500/\$294.98
Capacity: 10mL; Subdivisions: 1/10mL; Packaging: Canister
Biodegradable, lead free

Fisherbrand Borosilicate Glass Disposable Serological Pipets with Wide Tip, Standard Length



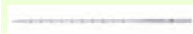
13-678-35A - Cs. of 400/\$224.18
 Pipet, Disposable; Serological; Fisherbrand; Borosilicate Glass; Regular Tip; Standard Length; Capacity: 5mL; Subdivisions: 1/10mL
Biodegradable, lead free
13-678-35B - Cs. of 400/\$251.32
 Capacity: 10mL; Subdivisions: 2/10mL; Multipack
Biodegradable, lead free

Fisherbrand Serialized/Certified Serological Pipets



13-675-3K - Cs. of 6/\$127.92
 Serological Pipets; Fisherbrand; Serialized/certified; Accuracy printed on each pipet; Fast; Uniform flowrates; Meet specifications for kahn pipets; capacity: 5 in 1/10mL; Accuracy: +/-0.02mL; Color: Blue
Reusable, recyclable
13-675-3M - Cs. of 6/\$174.47
 Capacity: 10 in 1/10mL
Reusable, recyclable

Fisherbrand Standard-Top Serological Pipets



13-675F - Cs. of 12/\$97.92
 Serological Pipets; Fisherbrand; Standard-top ; Accuracy printed on each pipet; Borosilicate glass; Permanent amber markings; Tuf-Temp treated to reduce chipping; Standard Pack; capacity: 1 in 1/100mL; Accuracy: +/-0.02mL; Color: Yellow
Reusable, recyclable
13-675G - Cs. of 12/\$90.65
 Capacity: 1 in 1/10mL
Reusable, recyclable
13-675H - Cs. of 12/\$101.23
 Capacity: 2 in 1/10 mL
Reusable, recyclable

Fisherbrand Dual-Purpose Pipets



11-382-33H - Cs. of 12/\$152.52
 Capacity: 2.5mL; Accuracy: +/-0.01mL
Reusable, recyclable

Fisherbrand Large Tip Opening Serological Pipets



13-671-108A - Cs. of 12/\$170.71
 Serological Pipets; Fisherbrand; Large tip opening; Accuracy printed on each pipet; Borosilicate glass; Permanent amber markings; Tuf-Temp treated to reduce chipping; capacity: 2 in 1/10mL; Accuracy: +/-0.05mL; Color: Red
Reusable, recyclable
13-671-108C - Cs. of 12/\$159.36
 Capacity: 5 in 1/10mL
Reusable, recyclable
13-671-108D - Cs. of 12/\$157.15
 Capacity: 10 in 1/10mL
Reusable, recyclable
13-671-108E - Cs. of 12/\$226.30
 Capacity: 25 in 1/10mL
Reusable, recyclable

Fisherbrand Reusable Cotton-Plug Top Serological Pipets



13-671-102F - Cs. of 12/\$100.69
 Serological Pipets; Fisherbrand; Reusable cotton-plug top ; Accuracy printed on each pipet; Borosilicate glass; Permanent amber markings; Standard pack; Meet requirements of ASTM; capacity: 1 in 1/100mL; Accuracy: +/-0.02mL; Yellow
Reusable, recyclable
13-675K - Cs. of 12/\$99.69
 Standard pack; Capacity: 5 in 1/10mL
Reusable, recyclable
13-675M - Cs. of 12/\$105.87
 Standard pack; Capacity: 10 in 1/10 mL
Reusable, recyclable
13-675N - Cs. of 12/\$201.26
 Standard pack; 25 in 1/10mL
Reusable, recyclable
13-676-53G - Cs. of 250/\$1,306.14
 Bulk pack; Capacity: 5 in 1/10mL
Reusable, recyclable
13-676-53H - Cs. of 250/\$1,394.92
 Bulk pack; Capacity: 10 in 1/10mL
Reusable, recyclable

Kimble Disposable Borosilicate Glass Serological Pipets



03-340-126A - Cs. of 400/\$180.89
 Pipet; Disposable; Serological; Glass; Kimble; Sterile; Plugged; Short length; Chemically inert; Calibrated To Deliver/Blow Out; Blue markings; Bidirectional Graduations; Cap. 1mL; Subdiv.: 1/100; Grad.: 5/10; Tol.: 0.04mL; Pkg. Yellow
Biodegradable, lead free
03-340-126C - Cs. of 200/\$211.04
 Capacity: 10mL
Biodegradable, lead free

Kimble Kimax-51 Brand Reusable Serological Pipets with Standard Opening



13-674-32H - Cs. of 12/\$113.07
 Pipets, Serological; Kimax-51; Reusable; with Standard Opening; Capacity: 5mL; Graduations: 1/10mL; Tolerance: +/-0.04mL; Color Code: Blue; Tempered tip; With permanent brown scale
Reusable, recyclable
13-674-32J - Cs. of 12/\$112.98
 Capacity: 10mL; Color: Orange
Reusable, recyclable

Kimble Kimax-51 Reusable Serological Pipets with Large Tip Opening



13-674-57P - Ea./\$17.33

Pipets, Serological; Kimax-51; Reusable; with Large Tip Opening; For cotton plugging; Color Coded; Capacity: 5mL; Subdivision: 0.1mL; Overall length: 350mm; Color of coding band: Blue; Tip opening: 3mm; Calibrated to deliver to the tip

Reusable, recyclable

Transfer Pipets

Fisherbrand Disposable Westergren Pipets



22-238-444 - Pk. of 200/\$173.19, Cs. of 5 Pk./\$721.64
Pipets, ESR; Westergren; Fisherbrand; Disposable; Self-zeroing; Fit racks suitable for cotton-plugged Westergren pipets; Calibrated; Length: 23.8cm

Biodegradable, lead free

Volumetric Pipets

Fisherbrand Reusable Class A Borosilicate Glass Volumetric Pipets



13-650-2A - Cs. of 12/\$115.25

Pipets, Reusable, Volumetric; Fisherbrand; 0.5mL; Accuracy: +/-0.006mL; Color code: 2 black; Class A; Standard; Borosilicate glass; Calibrated: To deliver; Amber markings

Reusable, recyclable

13-650-2B - Cs. of 12/\$124.95

Type: Standard; Capacity: 1mL

Reusable, recyclable

13-650-2C - Cs. of 12/\$124.95

Type: Standard; Capacity: 2mL

Reusable, recyclable

13-650-2D - Cs. of 12/\$125.61

Type: Standard; Capacity: 3mL; Accuracy: +/-0.01mL; Black

Reusable, recyclable

13-650-2E - Cs. of 12/\$126.16

Type: Standard; Capacity: 4mL

Reusable, recyclable

13-650-2F - Cs. of 12/\$124.95

Type: Standard; Capacity: 5mL

Reusable, recyclable

13-650-2G - Cs. of 12/\$126.93

Type: Standard; Capacity: 6mL

Reusable, recyclable

13-650-2H - Cs. of 12/\$126.93

Type: Standard; Capacity: 7mL

Reusable, recyclable

13-650-2J - Cs. of 12/\$123.18

Type: Standard; Capacity: 8mL

Reusable, recyclable

13-650-2K - Cs. of 12/\$123.18

Type: Standard; Capacity: 9mL

Reusable, recyclable

13-650-2L - Cs. of 12/\$135.87

Type: Standard; Capacity: 10mL

Reusable, recyclable

13-650-2M - Ea./\$16.57

Type: Standard; Capacity: 15mL

Reusable, recyclable

13-650-2N - Ea./\$17.78

Type: Standard; Capacity: 20mL

Reusable, recyclable

13-650-2P - Ea./\$18.98

Type: Standard; Capacity: 25mL

Reusable, recyclable

13-650-2Q - Ea./\$25.04

Type: Standard; Capacity: 30mL

Reusable, recyclable

13-650-2R - Ea./\$25.02

Type: Standard; Capacity: 40mL

Reusable, recyclable

13-650-2S - Ea./\$25.01

Type: Standard; Capacity: 50mL

Reusable, recyclable

13-650-2T - Ea./\$35.55

Type: Standard; Capacity: 75mL

Reusable, recyclable

13-650-2U - Ea./\$35.50

Type: Standard; Capacity: 100mL

Reusable, recyclable

13-650-2W - Ea./\$50.99

Type: Standard; Capacity: 200mL

Reusable, recyclable

13-6502X - Cs. of 12/\$345.40

Type: Standard; Capacity: 12mL

Reusable, recyclable

13-6502Y - Cs. of 12/\$203.79

Type: Standard; Capacity: 2.5mL

Reusable, recyclable

13-650-3A - Cs. of 6/\$114.25

Type: Serialized; Capacity: 0.5mL

Reusable, recyclable

13-650-3B - Cs. of 6/\$104.10

Type: Serialized; Capacity: 1mL; Accuracy: 0.006mL; Blue

Reusable, recyclable

13-650-3C - Cs. of 6/\$131.79

Type: Serialized; Capacity: 2mL

Reusable, recyclable

13-650-3D - Cs. of 6/\$148.98

Type: Serialized; Capacity: 3mL

Reusable, recyclable

13-650-3E - Cs. of 6/\$153.95

Type: Serialized; Capacity: 4mL

Reusable, recyclable

13-650-3F - Cs. of 6/\$158.03

Type: Serialized; Capacity: 5mL

Reusable, recyclable

13-650-3G - Cs. of 6/\$158.03

Type: Serialized; Capacity: 6mL

Reusable, recyclable

13-650-3J - Cs. of 6/\$151.52

Type: Serialized; Capacity: 8mL

Reusable, recyclable

13-650-3L - Cs. of 6/\$170.71

Type: Serialized; Capacity: 10mL

Reusable, recyclable

13-650-3M - Ea./\$54.56

Type: Serialized; Capacity: 15mL

Reusable, recyclable

13-650-3N - Ea./\$54.56

Type: Serialized; Capacity: 20mL

Reusable, recyclable

13-650-3P - Ea./\$60.71

Type: Serialized; Capacity: 25mL

Reusable, recyclable

13-650-3Q - Ea./\$55.96

Type: Serialized; Capacity: 30mL

Reusable, recyclable

13-650-3R - Ea./\$61.42

Type: Serialized; Capacity: 40mL

Reusable, recyclable

13-650-3S - Ea./\$64.84

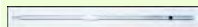
Type: Serialized; Capacity: 50mL

Reusable, recyclable

13-650-3V - Ea./\$66.39

Type: Serialized; Capacity: 100mL

Reusable, recyclable

Fisherbrand Reusable Class B Volumetric Pipets


13-650B - Cs. of 12/\$103.99
Pipets, Volumetric; Fisherbrand; Reusable; Class B; Borosilicate glass; Permanent amber markings; Tuf-Temp-treated tempered tips; Fast outflow; Capacity: 1mL; Accuracy: +/-0.012mL; Color: blue; Minimum flow time: 3 sec.

Reusable, recyclable

13-650C - Cs. of 12/\$104.10
Capacity: 2mL; Color: Orange

Reusable, recyclable

13-650D - Cs. of 12/\$113.59
Capacity: 3mL; Color: black

Reusable, recyclable

13-650F - Cs. of 12/\$111.94
Capacity: 5mL; Color: White

Reusable, recyclable

13-650L - Cs. of 12/\$123.74
Capacity: 10mL; Color: Red

Reusable, recyclable

13-650M - Ea./\$18.79
Capacity: 15mL; Color Code: Green

Reusable, recyclable

13-650N - Ea./\$16.73
Capacity: 20mL; Color Code: Yellow

Reusable, recyclable

13-650P - Ea./\$17.85
Capacity: 25mL; Color Code: Blue

Reusable, recyclable

13-650R - Ea./\$26.20
Capacity: 40mL; Color Code: White

Reusable, recyclable

13-650S - Ea./\$23.20
Capacity: 50mL; Color Code: Red

Reusable, recyclable

13-650U - Ea./\$33.31
Capacity: 100mL; Color Code: Yellow

Reusable, recyclable

Fisherbrand Reusable CulturTek Volumetric Pipets


13-650-30A - Ea./\$17.57
Pipets, Volumetric; Fisherbrand Reusable CulturTek; Capacity: 25mL; Accuracy: +/-0.10mL; Color Code: Blue; Permanent amber markings; Top tooled for cotton plugs

Reusable, recyclable

13-650-30B - Ea./\$22.87
Capacity: 50mL

Reusable, recyclable

13-650-30C - Ea./\$32.24
Capacity: 100mL

Reusable, recyclable

Kimble Kimax Brand Reusable Class A Volumetric Standard Pipets


13-660-5A - Pk. of 6/\$84.87, Cs. of 2 Pk./\$123.91
Pipets, Volumetric; Kimax; Reusable; Standard; Class A; Capacity: 1mL; Tolerance: +/-0.006mL; Color Code: Blue

Reusable, recyclable

13-660-5E - Pk. of 6/\$83.94, Cs. of 2 Pk./\$122.54
5mL; Tolerance: +/-0.01mL; White

Reusable, recyclable

13-660-5F - Pk. of 6/\$93.13, Cs. of 2 Pk./\$135.95
10mL; Tolerance: +/- 0.02mL; Red

Reusable, recyclable

Pipet Tips

Pipetter Tips - Universal

Fisherbrand SureOne Pipet Tips: Aerosol Barrier


02-707-439 - Pk. of 960/\$105.65, Cs. of 5 Pk./\$520.00
Pipet Tips; Aerosol Barrier; Fisherbrand SureOne; Universal fit for research grade pipetters; Volume: 0.1-10uL; 1-1/4 in.; Color: Natural; Packaging: HRS, 10 x 96; Micropoint tip, grad. at 2uL

Reduces packaging, reusable, recyclable box & insert
02-707-442 - Pk. of 960/\$105.65, Cs. of 5 Pk./\$520.00
Volume: 0.1-10microL; Micropoint tip, grad. at 2.5microL, extended length

Reduces packaging, reusable, recyclable box & insert
02-707-456 - Pk. of 960/\$105.65, Cs. of 5 Pk./\$520.00
Volume: 0.1-10microL; Micropoint tip, Eppendorf style

Reduces packaging, reusable, recyclable box & insert
02-707-432 - Pk. of 960/\$105.65, Cs. of 5 Pk./\$520.00
Volume: 2-20microL; Beveled tip

Reduces packaging, reusable, recyclable box & insert
02-707-435 - Pk. of 960/\$105.65, Cs. of 5 Pk./\$520.00
Volume: 2-20microL; Micropoint tip, Eppendorf style

Reduces packaging, reusable, recyclable box & insert
02-707-431 - Pk. of 960/\$105.65, Cs. of 5 Pk./\$520.00
Volume: 10-100microL; Beveled tip

Reduces packaging, reusable, recyclable box & insert
02-707-430 - Pk. of 960/\$105.65, Cs. of 5 Pk./\$520.00
Volume: 20-200microL; Micropoint tip, grad. at 10, 50, 100microL

Reduces packaging, reusable, recyclable box & insert
02-707-404 - Pk. of 960/\$115.05, Cs. of 5 Pk./\$566.85
Volume: 100-1000microL; Micropoint tip, grad. at 100, 200, 500, 1000microL.

Reduces packaging, reusable, recyclable box & insert

Fisherbrand SureOne Pipet Tips: Nonfilter


02-707-436 - Pk. of 960/\$45.05, Cs. of 5 Pk./\$222.15
Tips, Pipet; Fisherbrand; SureOne; Nonfilter; P2/P10; Natural; Nonsterile; Size: 0.1-10uL; Length: 1-1/4 in.; Packaging: Hinged Rack/960 EA

Reduces packaging, reusable, recyclable box & insert
02-707-437 - Pk. of 960/\$49.50, Cs. of 5 Pk./\$245.35
Micropoint Tip, Graduated at 2microL; Volume: 0.1-10microL; Length: 1-1/4 in.; Color: Natural; Sterile hinged rack

Reduces packaging, reusable, recyclable box & insert
02-707-438 - Pk. of 960/\$40.00, Cs. of 5 Pk./\$197.45
Micropoint Tip, Graduated at 2microL; Volume: 0.1-10microL; Length: 1-1/4 in.; Color: Natural; Reload deck

Reduces packaging, reusable, recyclable box & insert
02-707-451 - Pk. of 1000/\$20.85, Cs. of 10 Pk./\$207.45
Beveled Tip; Volume: 1-200microL; Length: 2 in.; Color: Yellow; Bulk Packed

Reduces packaging, reusable, recyclable box & insert
02-707-421 - Pk. of 960/\$42.10, Cs. of 5 Pk./\$208.05
Beveled Tip; Volume: 1-200microL; Length: 2 in.; Color: Yellow; Hinged rack

Reduces packaging, reusable, recyclable box & insert
02-707-422 - Pk. of 960/\$47.10, Cs. of 5 Pk./\$233.25
Beveled Tip; Volume: 1-200microL; Length: 2 in.; Color: Yellow; Sterile hinged rack

Reduces packaging, reusable, recyclable box & insert
02-707-423 - Pk. of 960/\$35.55, Cs. of 5 Pk./\$176.40
Beveled Tip; Volume: 1-200microL; Length: 2 in.; Color: Yellow; Reload deck

Reduces packaging, reusable, recyclable box & insert
02-707-450 - Pk. of 1000/\$20.85, Cs. of 10 Pk./\$207.45
Beveled Tip; Volume: 1-200microL; Length: 2 in.; Color: Natural; Bulk packed

Reduces packaging, reusable, recyclable box & insert
02-707-418 - Pk. of 960/\$42.10, Cs. of 5 Pk./\$208.05
Beveled Tip; Volume: 1-200microL; Length: 2 in.; Color: Natural; Hinged rack

Reduces packaging, reusable, recyclable box & insert

02-707-419 - Pk. of 960/\$47.10, Cs. of 5 Pk./\$233.25
Beveled Tip; Volume: 1-200microL; Length: 2 in.;
Color: Natural; Sterile hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-420 - Pk. of 960/\$35.55, Cs. of 5 Pk./\$176.40
Beveled Tip; Volume: 1-200microL; Length: 2 in.;
Color: Natural; Reload deck
Reduces packaging, reusable, recyclable box & insert

02-707-448 - Pk. of 1000/\$24.75, Cs. of 10 Pk./\$244.55
Beveled Tip, Graduated at 10, 50, 100microL; Volume:
1-200microL; Length: 2 in.; Color: Yellow; Bulk packed
Reduces packaging, reusable, recyclable box & insert

02-707-412 - Pk. of 960/\$43.75, Cs. of 5 Pk./\$215.85
Beveled Tip, Graduated at 10, 50, 100microL; Volume:
1-200microL; Length: 2 in.; Color: Natural; Hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-413 - Pk. of 960/\$48.40, Cs. of 5 Pk./\$239.60
Beveled Tip, Graduated at 10, 50, 100microL; Volume:
1-200microL; Length: 2 in.; Color: Natural; Sterile
hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-414 - Pk. of 960/\$37.15, Cs. of 5 Pk./\$183.25
Beveled Tip, Graduated at 10, 50, 100microL; Volume:
1-200microL; Length: 2 in.; Color: Natural; Reload deck
Reduces packaging, reusable, recyclable box & insert

02-707-449 - Pk. of 1000/\$24.75, Cs. of 10 Pk./\$244.55
Beveled Tip, Graduated at 10, 50, 100microL; Volume:
1-200microL; Length: 2 in.; Color: Natural; Bulk packed
Reduces packaging, reusable, recyclable box & insert

02-707-415 - Pk. of 960/\$43.75, Cs. of 5 Pk./\$215.85
Beveled Tip, Graduated at 10, 50, 100microL; Volume:
1-200microL; Length: 2 in.; Color: Yellow; Hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-416 - Pk. of 960/\$48.40, Cs. of 5 Pk./\$239.60
Beveled Tip, Graduated at 10, 50, 100microL; Volume:
1-200microL; Length: 2 in.; Color: Yellow; Sterile
hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-417 - Pk. of 960/\$37.15, Cs. of 5 Pk./\$183.25
Beveled Tip, Graduated at 10, 50, 100microL; Volume:
1-200microL; Length: 2 in.; Color: Yellow; Reload deck
Reduces packaging, reusable, recyclable box & insert

02-707-447 - Pk. of 1000/\$24.20, Cs. of 10 Pk./\$240.95
Beveled Tip; Volume: 5-300microL; Length: 2 in.;
Color: Natural; Bulk packed
Reduces packaging, reusable, recyclable box & insert

02-707-409 - Pk. of 960/\$45.30, Cs. of 5 Pk./\$224.85
Beveled Tip; Volume: 5-300microL; Length: 2 in.;
Color: Natural; Hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-410 - Pk. of 960/\$50.30, Cs. of 5 Pk./\$248.80
Beveled Tip; Volume: 5-300microL; Length: 2 in.;
Color: Natural; Sterile hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-400 - Pk. of 1000/\$29.45, Cs. of 10 Pk./\$289.35
Micropoint Tip, Graduated at 100, 200, 500,
1000microL; Volume: 100-1250microL; Length: 2-3/4
in.; Color: Natural; Bulk packed
Reduces packaging, reusable, recyclable box & insert

02-707-401 - Pk. of 960/\$54.00, Cs. of 5 Pk./\$267.20
Micropoint Tip, Graduated at 100, 200, 500,
1000microL; Volume: 100-1250microL; Length: 2-3/4
in.; Color: Natural; Hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-402 - Pk. of 960/\$62.15, Cs. of 5 Pk./\$306.40
Micropoint Tip, Graduated at 100, 200, 500,
1000microL; Volume: 100-1250microL; Length: 2-3/4
in.; Color: Natural; Sterile hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-403 - Pk. of 960/\$49.25, Cs. of 5 Pk./\$243.25
Micropoint Tip, Graduated at 100, 200, 500,
1000microL; Volume: 100-1250microL; Length: 2-3/4
in.; Color: Natural; Racked insert
Reduces packaging, reusable, recyclable box & insert

02-707-405 - Pk. of 1000/\$29.45, Cs. of 10 Pk./\$289.35
Micropoint Tip, Graduated at 100, 200, 500,
1000microL; Volume: 100-1250microL; Length: 2-3/4
in.; Color: Blue; Bulk packed
Reduces packaging, reusable, recyclable box & insert

02-707-406 - Pk. of 960/\$54.00, Cs. of 5 Pk./\$267.20
Micropoint Tip, Graduated at 100, 200, 500,
1000microL; Volume: 100-1250microL; Length: 2-3/4
in.; Color: Blue; Hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-407 - Pk. of 960/\$62.15, Cs. of 5 Pk./\$306.40
Micropoint Tip, Graduated at 100, 200, 500,
1000microL; Volume: 100-1250microL; Length: 2-3/4
in.; Color: Blue; Sterile hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-408 - Pk. of 960/\$49.25, Cs. of 5 Pk./\$243.25
Micropoint Tip, Graduated at 100, 200, 500,
1000microL; Volume: 100-1250microL; Length: 2-3/4
in.; Color: Blue; Racked insert
Reduces packaging, reusable, recyclable box & insert

02-707-446 - Pk. of 1000/\$20.85, Cs. of 10 Pk./\$208.05
Thin Wall Micropoint Tip; Volume: 1-200microL;
Length: 2 in.; Color: Natural; Bulk packed
Reduces packaging, reusable, recyclable box & insert

02-707-424 - Pk. of 960/\$42.10, Cs. of 5 Pk./\$208.05
Thin Wall Micropoint Tip; Volume: 1-200microL;
Length: 2 in.; Color: Natural; Hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-425 - Pk. of 960/\$47.10, Cs. of 5 Pk./\$233.25
Thin Wall Micropoint Tip; Volume: 1-200microL;
Length: 2 in.; Color: Natural; Sterile hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-426 - Pk. of 960/\$35.55, Cs. of 5 Pk./\$176.40
Thin Wall Micropoint Tip; Volume: 1-200microL;
Length: 2 in.; Color: Natural; Reload deck
Reduces packaging, reusable, recyclable box & insert

02-707-452 - Pk. of 1000/\$20.85, Cs. of 10 Pk./\$207.45
Thin Wall Micropoint Tip; Volume: 1-200microL;
Length: 2 in.; Color: Yellow; Bulk packed
Reduces packaging, reusable, recyclable box & insert

02-707-427 - Pk. of 960/\$42.10, Cs. of 5 Pk./\$208.05
Thin Wall Micropoint Tip; Volume: 1-200microL;
Length: 2 in.; Color: Yellow; Hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-428 - Pk. of 960/\$47.10, Cs. of 5 Pk./\$233.25
Thin Wall Micropoint Tip; Volume: 1-200microL;
Length: 2 in.; Color: Yellow; Sterile hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-429 - Pk. of 960/\$35.55, Cs. of 5 Pk./\$176.40
Thin Wall Micropoint Tip; Volume: 1-200microL;
Length: 2 in.; Color: Yellow; Reload deck
Reduces packaging, reusable, recyclable box & insert

02-707-454 - Pk. of 1000/\$22.10, Cs. of 10 Pk./\$218.90
Micropoint Tip, Graduated at 2microL; Volume:
0.1-10microL; Length: 1-1/4 in.; Color: Natural; Bulk
packed
Reduces packaging, reusable, recyclable box & insert

02-707-455 - Pk. of 1000/\$22.10, Cs. of 10 Pk./\$218.90
Micropoint Tip, Graduated at 2.5microL, Extended
Length; Volume: 0.1-10microL; Legth: 1-1/4 in.; Color:
Natural; Bulk packed
Reduces packaging, reusable, recyclable box & insert

02-707-440 - Pk. of 960/\$45.05, Cs. of 5 Pk./\$222.15
Micropoint Tip, Graduated at 2.5microL, Extended
Length; Volume: 0.1-10microL; Legth: 1-1/4 in.; Color:
Natural; Hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-441 - Pk. of 960/\$49.50, Cs. of 5 Pk./\$245.30
Micropoint Tip, Graduated at 2.5microL, Extended
Length; Volume: 0.1-10microL; Legth: 1-1/4 in.; Color:
Natural; Sterile hinged rack
Reduces packaging, reusable, recyclable box & insert

02-707-453 - Pk. of 1000/\$22.10, Cs. of 10 Pk./\$218.90
Micropoint Tip, Eppendorf Style; Volume:
0.5-10microL; Length: 1-1/4 in.; Color: Natural; Bulk
packed
Reduces packaging, reusable, recyclable box & insert

02-707-433 - Pk. of 960/\$45.05, Cs. of 5 Pk./\$222.15
Micropoint Tip, Eppendorf Style; Volume:
0.5-10microL; Length: 1-1/4 in.; Color: Natural; Hinged
rack
Reduces packaging, reusable, recyclable box & insert

02-707-434 - Pk. of 960/\$49.50, Cs. of 5 Pk./\$245.30
Micropoint Tip, Eppendorf Style; Volume:
0.5-10microL; Length: 1-1/4 in.; Color: Natural; Racked
insert
Reduces packaging, reusable, recyclable box & insert

02-707-411 - Pk. of 960/\$43.20, Cs. of 5 Pk./\$213.80
Beveled Tip; Volume: 5-300microL; Length: 2 in.;
Color: Natural; Reload deck
Reduces packaging, reusable, recyclable box & insert

Pipet Racks

Fisherbrand SureOne Pipet Tips: Empty Racks

02-707-445 - Pk. of 10/\$33.20, Cs. of 5 Pk./\$165.35
Pipet Racks, SureOne; Fisherbrand; 10-20uL empty tip rack; 10/PK
reusable, recyclable box
02-707-444 - Pk. of 10/\$33.20, Cs. of 5 Pk./\$164.35
200-300microL
reusable, recyclable box
02-707-443 - Pk. of 10/\$33.20, Cs. of 5 Pk./\$164.35
1000microL
reusable, recyclable box

Specimen Collection

Blood Typing Tubes

Chase Scientific Glass Blood Typing Prelabeled Mark-M-Tubes



22-285-756 - Cs. of 1000/\$93.33
Tubes; Mark-M-Tubes; Glass Blood Typing Prelabeled;
12 mm dia. tube imprinted with (IIS)
Biodegradable, lead free

Capillary Blood Collection Tubes

Fisherbrand Color-Coded Capillary Tubes



22-260-943 - Ea./\$9.27
Tube, Capillary; Fisherbrand; Non-heparinized; Low-taper soft glass; Blue Banded; 70uL; 1.1 to 1.2 I.D x 75mmH; 0.2mm thick wall; Packed in plastic vial with reclosable snap-lock cap
Biodegradable, lead free
22-260-950 - Pk. of 100/\$13.02, Cs. of 12 Pk./\$130.17
Heparinized (Red Band)
Biodegradable, lead free

Fisherbrand Micro Blood Collecting Tubes



02-668-10 - Pk. of 100/\$50.28, Cs. of 6 Pk./\$251.37
Tubes, Blood Collecting; Micro; Fisherbrand; Tapered bottom tips; Color-coded tops; Natelson; Ammonium heparin; Red; 250uL
Biodegradable, lead free
02-668-15 - Pk. of 100/\$44.67, Cs. of 6 Pk./\$223.32
Micro blood collecting tubes; 100/pack
Biodegradable, lead free
02-668-25 - Pk. of 100/\$58.50, Cs. of 6 Pk./\$292.46
Heparin; 100/pack
Biodegradable, lead free
02-668-30 - Pk. of 100/\$47.82, Cs. of 6 Pk./\$239.13
Blue tip; 100/pack
Biodegradable, lead free

Microhematocrit Tubes

Fisherbrand Microhematocrit Capillary Tubes



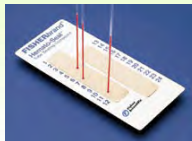
22-362-566 - Pk. of 200/\$27.22, Cs. of 5 Pk./\$113.42
Tubes, Capillary, Fisherbrand; Microhematocrit; Heparinized; 75mm+/-0.02mm L; 70uL; Red; low-taper, soft glass; ends sealed by flame; color-coded tube tips and labels; 200 tubes per vial
Biodegradable, lead free
22-362-574 - Pk. of 200/\$25.64, Cs. of 5 Pk./\$106.81
Plain
Biodegradable, lead free

Chase Scientific Micro Hematocrit Capillary Tubes

22-037-520 - Pk. of 200/\$26.99, Cs. of 12 Pk./\$249.11
Tubes, Capillary; Plain; Micro Hematocrit; Chase Scientific; 1.1mm I.D. x 75mmL; Blue Coded; 200 per vial
Biodegradable, lead free

Tube Sealers

Fisherbrand Hemato-Seal Capillary Tube Sealant



02-678 - Pk. of 10/\$59.33, Cs. of 10 Pk./\$435.74
Sealant, Capillary Tube; Fisherbrand; Hemato-Seal; Nondrying, nonhardening, nontoxic compound; Light color for sharper reading contrast
Biodegradable, lead free

Spill Control

Spill Control Alarms

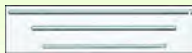
Fisherbrand Spill Alarm



20-324 - Ea./\$52.50
Alarm, For Liquid Spill Control; Fisherbrand; Cable Length: 10 feet; Use with any aqueous solution or liquid that does not attack plastic; Weight: 70.9g; Dimensions: 11.1875 x 3 x 0.75 in.; Includes: AA alkaline battery
Detects spills

Stirrer Bars and Rods

Fisherbrand Soft Glass Stirring Rods



11-380A - Pk. of 72/\$31.94
Stirrer bars, accessories; Fisherbrand; Soft glass; With rounded and fire-polished ends; Dia. x L: 0.125 in. (3mm) x 5 in. (125mm)
Reusable, recyclable
11-380B - Pk. of 72/\$34.18
Dia. x L: 0.19 in. x 6 in.
Reusable, recyclable
11-380C - Pk. of 72/\$46.37
200mm L
Reusable, recyclable
11-380D - Pk. of 72/\$56.03
1/4 dia. x 10 in. L
Reusable, recyclable

Tubes

Centrifuge Tubes - Glass

Kimble Conical-Bottom Glass Centrifuge Tubes



05-538-41B - Cs. of 125/\$79.69

Tubes, Centrifuge; Kimble; Conical-bottom; Borosilicate Glass; Capacity: 5mL; O.D. x L: 13 x 110mm; Cap: None; Graduations: None; Disposable; Max RCF: 2980xG

Reusable, recyclable

05-538-41C - Cs. of 125/\$80.56

Borosilicate Glass; Capacity: 10mL; O.D. x L: 16 x 114mm; Cap: None; Graduations: None; Disposable; Max RCF: 2980xG

Reusable, recyclable

05-569-1 - Cs. of 125/\$92.33

Borosilicate Glass; Capacity: 5mL; O.D. x L: 13 x 110mm; Cap: None; Graduations: None; Disposable; Resistant to organic chemicals

Reusable, recyclable

05-569-2 - Cs. of 125/\$92.96

Borosilicate Glass; Capacity: 10mL; O.D. x L: 16 x 114mm; Cap: None; Disposable; Resistant to organic chemicals

Reusable, recyclable

05-603 - Cs. of 12/\$219.36

Kimax Glass; Capacity: 12.5mL; O.D. x L: 17 x 118mm; Cap: None; Graduations: 0.2 from 0 to 3mL, 0.5 from 3 to 10, 1 from 10 to 50, 100mL; For determining water and bottom sediment in petroleum

Reusable, recyclable

05-538-32B - Cs. of 12/\$243.72

Kimax Glass; Capacity: 15mL; O.D. x L: 17 x 130mm; Closure: GPI Thread 24-410 Screw Cap; Graduations: 0.5mL from 0 to 10mL, 1 from 10 to 50mL

Reusable, recyclable

05-538-41D - Cs. of 125/\$83.88

Borosilicate Glass; Capacity: 15mL; O.D. x L: 17 x 126mm; Cap: None; Graduations: None; Disposable; Max RCF: 2980xG

Reusable, recyclable

05-569-3 - Cs. of 125/\$97.14

Borosilicate Glass; Capacity: 15mL; O.D. x L: 17 x 126mm; Cap: None; Resistant to organic chemicals

Reusable, recyclable

05-538-41A - Cs. of 72/\$88.91

Borosilicate Glass; Capacity: 50mL; O.D. x L: 29 x 138mm; Cap: None; Resistant to organic chemicals

Reusable, recyclable

Kimble Round-Bottom Glass Centrifuge Tubes



09-500-37 - Cs. of 6/\$95.57

Tube, Centrifuge; Kimble; Borosilicate glass; 30mL capacity; 24 O.D. x 106mm L; without closure; 13,100xG; Case of 6; without cap

Reusable, recyclable

Culture Tubes - Glass

Fisher Scientific Glass-Disposable Culture Tubes

14-961-35 - Pk. of 1000/\$91.04

Tubes, culture; Fisher Scientific Culture Tubes; Borosilicate culture tubes; Size: 16 x 85; 1000/pk.

Biodegradable, lead free

Fisherbrand Disposable Borosilicate Glass Tubes with Plain End



14-961-25 - Cs. of 1000/\$72.78

Tube, Cell Culture; Disposable; Borosilicate Glass; Fisherbrand; Round Bottom; Plain End; O.D. x L: 10 x 75mm

Biodegradable, lead free

14-961-26 - Cs. of 1000/\$76.61

O.D. x L: 12 x 75mm; Case of 1000

Biodegradable, lead free

14-961-27 - Cs. of 1000/\$81.11

O.D. x L: 13 x 100mm; 250/tray

Biodegradable, lead free

14-961-28 - Cs. of 1000/\$95.32

O.D. x L: 15 x 85mm; 250/tray

Biodegradable, lead free

14-961-29 - Cs. of 1000/\$111.00

O.D. x L: 16 x 100mm

Biodegradable, lead free

14-961-30 - Cs. of 1000/\$126.86

O.D. x L: 16 x 125mm

Biodegradable, lead free

14-961-31 - Cs. of 1000/\$133.98

O.D. x L: 16 x 150mm

Biodegradable, lead free

14-961-32 - Cs. of 500/\$82.84

O.D. x L: 18 x 150mm

Biodegradable, lead free

14-961-33 - Cs. of 500/\$132.99

O.D. x L: 20 x 150mm; 250/tray

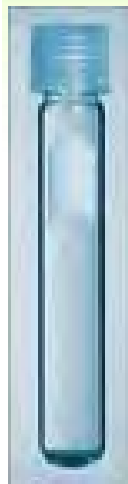
Biodegradable, lead free

14-961-34 - Cs. of 500/\$179.72

OD x L: 25 x 150mm; 125/tray

Biodegradable, lead free

Fisherbrand Disposable Borosilicate Glass Tubes With Polypropylene Screw Cap



14-962-26D - Cs. of 1000/\$301.68

Test Tubes; Disposable; Borosilicate Glass; Round Bottom; Fisherbrand; With polypropylene screw cap; With marking spot; O.D. x L: 13 x 100mm; No. Per Tray: 500

Biodegradable, lead free

14-962-26F - Cs. of 1000/\$318.61

O.D. x L: 16 x 100mm; No. Per Tray: 250

Biodegradable, lead free

14-962-26G - Cs. of 1000/\$335.51

O.D. x L: 16 x 125mm; No. Per Tray: 250

Biodegradable, lead free

14-962-26H - Cs. of 1000/\$368.50

O.D. x L: 16 x 150mm

Biodegradable, lead free

14-962-26K - Cs. of 500/\$271.48

O.D. x L: 20 x 125mm

Biodegradable, lead free

14-962-26M - Cs. of 500/\$302.49

O.D. x L: 20 x 150mm

Biodegradable, lead free

Fisherbrand Disposable Borosilicate Glass Tubes With Threaded End



- 14-957-76A** - Cs. of 1000/\$245.50
Tubes, Test; Disposable; Borosilicate Glass; Fisherbrand; Threaded End; Round bottom; Closure: none; Without marking spot; 13 O.D. x 100mm L
Biodegradable, lead free
- 14-957-76C** - Cs. of 1000/\$318.94
Without marking spot; O.D. x L: 16 x 150mm
Biodegradable, lead free
- 14-957-76E** - Cs. of 500/\$250.32
Without marking spot; O.D. x L: 20 x 150mm
Biodegradable, lead free
- 14-959-35A** - Cs. of 1000/\$292.44
With marking spot; O.D. x L: 16 x 125mm
Biodegradable, lead free
- 14-959-35AA** - Cs. of 1000/\$293.69
With marking spot; O.D. x L: 16 x 100mm
Biodegradable, lead free
- 14-959-35B** - Cs. of 1000/\$313.52
With marking spot; O.D. x L: 16 x 150mm; GPI Thread: 15-415
Biodegradable, lead free
- 14-959-35C** - Cs. of 1000/\$267.69
With marking spot; O.D. x L: 13 x 100mm
Biodegradable, lead free
- 14-959-37A** - Cs. of 500/\$215.36
With marking spot; O.D. x L: 20 x 125mm
Biodegradable, lead free
- 14-959-37C** - Cs. of 500/\$255.66
With marking spot; O.D. x L: 20 x 150mm; GPI Thread: 18-415
Biodegradable, lead free

Fisherbrand Disposable Flint Glass Tubes with Plain End



- 14-958A** - Cs. of 1000/\$55.05
Tubes, Test; Disposable; Flint Glass; Fisherbrand; Plain End; Round bottom; Smooth top, bottom prevent cuts; Packaging: Trays; O.D. x L: 6 x 50mm; 500/Tray
Biodegradable, lead free
- 14-958B** - Cs. of 1000/\$55.85
O.D. x L: 10 x 75mm; 250/tray
Biodegradable, lead free
- 14-958C** - Cs. of 1000/\$57.53
O.D. x L: 12 x 75mm; 250/tray
Biodegradable, lead free
- 14-958D** - Cs. of 1000/\$68.09
O.D. x L: 13 x 100mm; 250/tray
Biodegradable, lead free
- 14-958E** - Cs. of 1000/\$92.62
O.D. x L: 15 x 85mm; 250 per tray
Biodegradable, lead free
- 14-958F** - Cs. of 1000/\$86.98
O.D. x L: 16 x 100mm; 250/tray
Biodegradable, lead free
- 14-958G** - Cs. of 1000/\$101.81
O.D. x L: 16 x 125mm; 250/tray
Biodegradable, lead free
- 14-958H** - Cs. of 1000/\$114.08
O.D. x L: 16 x 150mm; 250/tray
Biodegradable, lead free
- 14-958J** - Cs. of 500/\$75.48
O.D. x L: 12 x 75mm; 500/tray
Biodegradable, lead free
- 14-958K** - Cs. of 500/\$118.03
O.D. x L: 20 x 150mm; 250/tray
Biodegradable, lead free

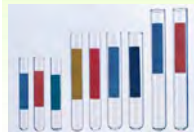
Fisherbrand Disposable Heavy-Wall Borosilicate Glass Tubes



- 14-958-10A** - Cs. of 1000/\$77.71
Test Tubes; Fisherbrand; Disposable; Heavy-Wall Disposable Borosilicate Glass; Round Bottom; Plain End; O.D. x L: 10 x 75mm; packaged in lint-free trays
Biodegradable, lead free
- 14-958-10B** - Cs. of 1000/\$82.77
O.D. x L: 12 x 75mm
Biodegradable, lead free

- 14-958-10C** - Cs. of 1000/\$95.81
O.D. x L: 13 x 100mm
Biodegradable, lead free

Fisherbrand Disposable Plain-End Glass Tubes with Color-Coded Label Area



- 14-957-10A** - Cs. of 1000/\$71.23
Tubes, Test; Disposable; Round Bottom; Plain End; Flint Glass; Fisherbrand; Color-coded label area; Color: White; O.D. x L: 10 x 75mm
Biodegradable, lead free
- 14-957-10B** - Cs. of 1000/\$71.23
Flint Glass; O.D. x L: 10 x 75mm; Label Area: Yellow
Biodegradable, lead free
- 14-957-10C** - Cs. of 1000/\$71.23
Flint Glass; O.D. x L: 10 x 75mm; Label Area: Green
Biodegradable, lead free
- 14-957-10D** - Cs. of 1000/\$71.23
Flint Glass; O.D. x L: 10 x 75mm; Label Area: Orange
Biodegradable, lead free
- 14-957-10E** - Cs. of 1000/\$71.23
Flint Glass; O.D. x L: 10 x 75mm; Label Area: Blue
Biodegradable, lead free
- 14-957-12A** - Cs. of 1000/\$72.00
Flint Glass; O.D. x L: 12 x 75mm; Label Area: White
Biodegradable, lead free
- 14-957-12B** - Cs. of 1000/\$72.00
Flint Glass; O.D. x L: 12 x 75mm; Label Area: Yellow
Biodegradable, lead free
- 14-957-12C** - Cs. of 1000/\$72.00
Flint Glass; O.D. x L: 12 x 75mm; Label Area: Green
Biodegradable, lead free
- 14-957-12D** - Cs. of 1000/\$72.00
Flint Glass; O.D. x L: 12 x 75mm; Label Area: Orange
Biodegradable, lead free
- 14-957-12E** - Cs. of 1000/\$72.00
Flint Glass; O.D. x L: 12 x 75mm; Label Area: Blue
Biodegradable, lead free
- 14-957-14A** - Cs. of 1000/\$73.56
Flint Glass; O.D. x L: 13 x 100mm; Label Area: White
Biodegradable, lead free
- 14-957-14B** - Cs. of 1000/\$73.56
Flint Glass; O.D. x L: 13 x 100mm; Label Area: Yellow
Biodegradable, lead free
- 14-957-16A** - Cs. of 1000/\$83.64
Flint Glass; O.D. x L: 16 x 100mm; White label area
Biodegradable, lead free
- 14-957-16B** - Cs. of 1000/\$83.64
Flint Glass; O.D. x L: 16 x 100mm; Yellow label area
Biodegradable, lead free
- 14-957-16C** - Cs. of 1000/\$83.64
Flint Glass; O.D. x L: 16 x 100mm; Label Area: Green
Biodegradable, lead free
- 14-957-16E** - Cs. of 1000/\$83.64
Flint Glass; O.D. x L: 16 x 100mm; Label Area: Blue
Biodegradable, lead free
- 14-957-18A** - Cs. of 1000/\$101.15
Flint Glass; O.D. x L: 16 x 125mm; Label Area: White
Biodegradable, lead free
- 14-957-18D** - Cs. of 1000/\$96.97
Flint Glass; O.D. x L: 16 x 125mm; Label Area: Orange
Biodegradable, lead free
- 14-957-18E** - Cs. of 1000/\$96.97
Flint Glass; O.D. x L: 16 x 125mm; Label Area: Blue
Biodegradable, lead free
- 14-957-20A** - Cs. of 1000/\$80.74
Borosilicate Glass; O.D. x L: 10 x 75mm; Label Area: White
Biodegradable, lead free
- 14-957-20B** - Cs. of 1000/\$80.74
Borosilicate Glass; O.D. x L: 10 x 75mm; Label Area: Yellow
Biodegradable, lead free
- 14-957-20C** - Cs. of 1000/\$80.74
Borosilicate Glass; O.D. x L: 10 x 75mm; Label Area: Green
Biodegradable, lead free
- 14-957-20D** - Cs. of 1000/\$80.74
Borosilicate Glass; O.D. x L: 10 x 75mm; Label Area: Orange
Biodegradable, lead free

14-957-20E - Cs. of 1000/\$80.74
Borosilicate Glass; O.D. x L: 10 x 75mm; Label Area:
Blue

Biodegradable, lead free

14-957-22A - Cs. of 1000/\$90.36
Borosilicate Glass; O.D. x L: 12 x 75mm; Label Area:
White

Biodegradable, lead free

14-957-22B - Cs. of 1000/\$90.36
Borosilicate Glass; O.D. x L: 12 x 75mm; Label Area:
Yellow

Biodegradable, lead free

14-957-22C - Cs. of 1000/\$90.36
Borosilicate Glass; O.D. x L: 12 x 75mm; Label Area:
Green

Biodegradable, lead free

14-957-22D - Cs. of 1000/\$90.36
Borosilicate Glass; O.D. x L: 12 x 75mm; Label Area:
Orange

Biodegradable, lead free

14-957-22E - Cs. of 1000/\$90.36
Borosilicate Glass; O.D. x L: 12 x 75mm; Label Area:
Blue

Biodegradable, lead free

14-957-24A - Cs. of 1000/\$104.51
Borosilicate Glass; O.D. x L: 13 x 100mm; Label Area:
White

Biodegradable, lead free

14-957-24B - Cs. of 1000/\$104.51
Borosilicate Glass; O.D. x L: 13 x 100mm; Label Area:
Yellow

Biodegradable, lead free

14-957-24C - Cs. of 1000/\$104.51
Borosilicate Glass; O.D. x L: 13 x 100mm; Label Area:
Green

Biodegradable, lead free

14-957-24D - Cs. of 1000/\$104.51
Borosilicate Glass; O.D. x L: 13 x 100mm; Label Area:
Orange

Biodegradable, lead free

14-957-24E - Cs. of 1000/\$104.51
Borosilicate Glass; O.D. x L: 13 x 100mm; Label Area:
Blue

Biodegradable, lead free

14-957-26A - Cs. of 1000/\$130.29
Borosilicate Glass; O.D. x L: 16 x 100mm; Label Area:
White

Biodegradable, lead free

14-957-26C - Cs. of 1000/\$130.29
Borosilicate Glass; O.D. x L: 16 x 100mm; Label Area:
green

Biodegradable, lead free

Fisherbrand Reusable Glass Rim Top Culture Tubes



FB-700-1275 - Pk. of 72/\$35.53, Cs. of 10 Pk./\$273.29
Tubes, Culture; Rim Top; KG-33 Borosilicate Glass;
Ceramic Enamel Marking Spot; Fire Polished Top Rim;
Uniform Wall Thickness; 12 x 75mm; Capacity: 6mL

Reusable, recyclable

FB-700-13100 - Pk. of 72/\$37.56, Cs. of 10 Pk./\$288.89
10mL

Reusable, recyclable

FB-700-16150 - Pk. of 72/\$53.80, Cs. of 8 Pk./\$331.06
24mL

Reusable, recyclable

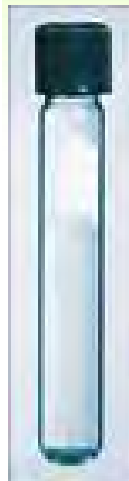
FB-700-18150 - Pk. of 72/\$59.89, Cs. of 8 Pk./\$368.54
28mL

Reusable, recyclable

FB-700-25150 - Pk. of 36/\$117.16, Cs. of 4 Pk./\$360.51
25 x 150mm

Reusable, recyclable

Fisherbrand Reusable Glass Tubes with Phenolic Screw Cap



14-959-25A - Cs. of 1000/\$356.40
Test Tubes; Fisherbrand; Reusable; High-quality
Borosilicate Glass; Closure: Black phenolic screw cap;
With white rubber liner; With marking spot; O.D. x L:
13 x 100mm; No. Per Tray: 500; Case of: 1000

Reusable, recyclable

14-959-25B - Cs. of 1000/\$354.42
O.D. x L: 16 x 100mm

Reusable, recyclable

14-959-25C - Cs. of 1000/\$380.78
O.D. x L: 16 x 125mm

Reusable, recyclable

14-959-25D - Cs. of 1000/\$400.25
O.D. x L: 16 x 150mm

Reusable, recyclable

14-959-25E - Cs. of 500/\$297.94
O.D. x L: 20 x 125mm

Reusable, recyclable

14-959-25F - Cs. of 500/\$329.05
O.D. x L: 20 x 150mm

Reusable, recyclable

Kimax Reusable Tube with Brown Graduations



10-310-200 - Cs. of 1/\$40.29
Test Tubes; Kimax; Reusable Glass; With Brown
Graduations; O.D. x L: 16 x 125mm; 10mL tube is
graduated every 0.1mL from 0.5 to 10mL; Reinforced
bead

Reusable, recyclable

Kimble Disposable Round-Bottom Borosilicate Glass Tubes with Threaded End



14-957-76F - Cs. of 1000/\$295.95
Test Tubes; Reusable; Glass; Round Bottom; Kimax;
With threaded end; GPI: 15-415; O.D. x L: 16 x 100mm

Biodegradable, lead free

Kimble Kimax Reusable Borosilicate Glass Tubes with Plain End



- 14-925B** - Pk. of 72/\$21.38, Cs. of 10 Pk./\$156.06
Test Tubes; Kimax; Reusable; KG-33 Glass; Plain end;
Fire polished rim; Without marking spot; O.D. x L: 6 x
50mm; Case Of 10
Reusable, recyclable
- 14-925E** - Pk. of 72/\$39.37, Cs. of 10 Pk./\$287.49
O.D. x L: 13 x 100mm
Reusable, recyclable
- 14-925J** - Pk. of 72/\$49.51, Cs. of 8 Pk./\$289.13
O.D. x L: 16 x 150mm
Reusable, recyclable
- 14-925K** - Pk. of 72/\$49.51, Cs. of 8 Pk./\$289.13
O.D. x L: 19 x 150mm
Reusable, recyclable
- 14-925M** - Pk. of 72/\$92.27, Cs. of 4 Pk./\$269.41
O.D. x L: 25 x 150mm
Reusable, recyclable
- 14-925N** - Pk. of 24/\$33.75, Cs. of 8 Pk./\$197.13
O.D. x L: 25 x 200mm
Reusable, recyclable

Kimble Kimax Reusable Test Tubes with Beaded Rim and Marking Spot



- 14-956C** - Pk. of 72/\$46.14, Cs. of 10 Pk./\$336.77
Tubes, Test; Kimble Kimax; Reusable with Beaded Rim
and Marking Spot; O.D. x L: 13 x 100mm
Reusable, recyclable

Kimble Kimax Reusable Borosilicate Glass Tubes with Plain End and Marking Spot



- 14-923K** - Pk. of 72/\$59.64, Cs. of 8 Pk./\$348.27
Test Tubes; Kimax; Reusable Borosilicate Glass; With
Plain End and Marking Spot; O.D. x L: 16 x 150mm;
Case of 8
Reusable, recyclable

Kimble Kimax Reusable Tubes with PTFE-Faced Rubber-Lined Screw Cap



- 14-930-10A** - Pk. of 72/\$162.05, Cs. of 4 Pk./\$473.13
Test Tubes; Kimax; Reusable Glass; With PTFE-Faced
Rubber-Lined Screw Cap; O.D. x L: 13 x 100mm;
Round-bottom; White marking spot
Reusable, recyclable
- 14-930-10B** - Pk. of 72/\$176.67, Cs. of 4 Pk./\$515.84
O.D. x L: 16 x 100mm
Reusable, recyclable
- 14-930-10E** - Pk. of 72/\$194.68, Cs. of 4 Pk./\$568.40
O.D. x L: 16 x 125mm
Reusable, recyclable

Kimble Kimax Reusable Test Tubes with Beaded Rim



- 14-915E** - Pk. of 72/\$58.51, Cs. of 8 Pk./\$341.70
Test Tubes; Kimax; Reusable Glass; With Beaded Rim;
O.D. x L: 19 x 150mm; Round bottom; Ungraduated;
Case of 8
Reusable, recyclable

Kimble Kimax Reusable Tubes with Rubber-Lined Screw Cap



- 14-930AA** - Pk. of 72/\$121.53, Cs. of 4 Pk./\$354.84
Test Tubes; Kimax; Reusable Glass; With Rubber-Lined
Screw Cap; O.D. x L: 13 x 100mm; Round-bottom;
White marking spot
Reusable, recyclable
- 14-930E** - Pk. of 36/\$129.97, Cs. of 4 Pk./\$379.48
O.D. x L: 25 x 150mm
Reusable, recyclable
- 14-930F** - Pk. of 36/\$144.60, Cs. of 4 Pk./\$422.20
O.D. x L: 25 x 200mm
Reusable, recyclable

Kontes Kimax Disposable Glass Culture Tubes



- 03-341-0** - Cs. of 1000/\$72.03
Tubes, Culture; Kontes Kimax51; Borosilicate glass; Disposable, O.D x L: 10 x 75mm, 250 per pack
Biodegradable, lead free
- 03-341-1** - Cs. of 1000/\$77.67
O.D x L: 12 x 75mm
Biodegradable, lead free
- 03-341-3** - Cs. of 1000/\$85.49
O.D x L: 13 x 100mm
Biodegradable, lead free
- 03-341-4** - Cs. of 1000/\$107.18
O.D x L: 16 x 100mm
Biodegradable, lead free
- 03-341-5** - Cs. of 1000/\$126.84
O.D x L: 13 x 125mm
Biodegradable, lead free
- 03-341-6** - Cs. of 1000/\$122.30
O.D x L: 16 x 150mm
Biodegradable, lead free
- 14-957-96J** - Cs. of 500/\$96.07
O.D x L: 18 x 150mm
Biodegradable, lead free
- 14-957-96K** - Cs. of 500/\$148.84
O.D. x L: 20 x 150mm
Biodegradable, lead free
- 14-957-90E** - Cs. of 1000/\$69.31
O.D x L: 6 x 50mm
Biodegradable, lead free

Culture Tubes - Plastic

Chase Scientific Culture Tubes with Marking Spot

- 22-378-844** - Pk. of 250/\$27.78, Cs. of 4 Pk./\$92.61
Culture tubes; Chase Scientific Borosilicate Mark-M Tube with Vertical Label; White label 1-3/8 in.; 12 x 75mm; Disposable; 250/pk
Biodegradable, lead free

NMR Tubes

Kimble Chase Kontes NMR Tubes

- K897193-7100** - Pk. of 100/\$138.83
Tubes, disposable glass; Kimble Chase Kontes Disposable Borosilicate Glass Tubes; 5mm NMR tubes; Length: 7 in.; 100/cs.
Biodegradable, lead free

Kontes 5mm O.D. Disposable Grade NMR Sample Tubes



- K897193-0000** - Pk. of 25/\$72.99
Tube, Sample; Kontes; 5mm; Disposable; Grade NMR; Length: 7 in.; Wall Thickness: 0.015; 25/pk; For instruments with field strength of approximately 100MHz
Biodegradable, lead free
- K897193-0008** - Pk. of 25/\$79.35
NMR Disposable Sample Tube, Length: 8 in.; Wall Thickness: 0.015; 25/pk
Biodegradable, lead free

Kontes 5mm O.D. High Grade NMR Sample Tubes



- K897200-0000** - Pk. of 5/\$23.51
Tube; Sample; Kontes; NMR; 5mm; 80MHz; Size: 7 in.; Wall thickness; 0.01475 in.; For Instruments with Field Strength of: 80MHz
Biodegradable, lead free
- K897200-0008** - Cs. of 5/\$24.65
Length: 8 in.; For Instruments with Field Strength of: 80MHz
Biodegradable, lead free
- K897205-0000** - Pk. of 5/\$27.00
Length: 7 in.; For Instruments with Field Strength of: 100MHz
Biodegradable, lead free
- K897220-0000** - Pk. of 5/\$33.60
Length: 7 in.; For Instruments with Field Strength of: 150MHz
Biodegradable, lead free
- K897230-0000** - Pk. of 5/\$44.28
Length: 7 in.; For Instruments with Field Strength of: 270MHz
Biodegradable, lead free
- K897235-0000** - Pk. of 5/\$52.06
Length: 7 in.; For Instruments with Field Strength of: 360MHz
Biodegradable, lead free
- K897235-0008** - Pk. of 5/\$57.22
Length: 8 in.; For Instruments with Field Strength of: 360MHz
Biodegradable, lead free
- K897240-0000** - Pk. of 5/\$70.22
Length: 7 in.; For Instruments with Field Strength of: >400MHz
Biodegradable, lead free

Kontes NMR 5mm Borosilicate Glass Tube



- K897193-0050** - Pk. of 50/\$74.85
Tubes, Disposable; Kimble/Kontes; Bulk pack; 512-7 wilmad equivalent; 100MHz, 7 in. length; 0.015 wall thickness
Biodegradable, lead free

Vials and Vial Inserts

Autosampler Vials

Kimble Shell N-51A Borosilicate Glass Plain Top



- 03-339-32** - Pk. of 144/\$58.40, Cs. of 4 Pk./\$170.51
Vial, Sample, Kimble; Shell Vial; N-51A Borosilicate Glass; Plain Top; without closure; 4 dr.
Biodegradable, lead free
- 03-339-15A** - Pk. of 144/\$40.80, Cs. of 16 Pk./\$476.35
1 dram; With open-bottom Titesal closure, unattached
Biodegradable, lead free

Sample Vials - Glass

Fisherbrand Amber Glass Threaded Vials with Rubber-Lined Closures



- 03-339-23A** - Pk. of 144/\$85.46, Cs. of 16 Pk./\$942.99
Vial, General-purpose; Type I, Class B Amber Borosilicate Glass; Fisherbrand; GPI Thread Finish: 8-425; Closure: Black screw-top cap, White rubber liner; Autoclavable; Caps packed separately; Capacity: 1/2 dr. (1.8mL); O.D. x H: 12 x 35mm
Biodegradable, lead free
- 03-339-23B** - Pk. of 144/\$73.77, Cs. of 16 Pk./\$814.02
Capacity: 1 dr. (3.7mL); O.D. x H: 15 x 45mm
Biodegradable, lead free
- 03-339-23C** - Pk. of 144/\$82.48, Cs. of 12 Pk./\$682.65
Capacity: 2 dr. (7.4mL); O.D. x H: 17 x 60mm
Biodegradable, lead free
- 03-339-23D** - Pk. of 144/\$101.65, Cs. of 8 Pk./\$560.83
Capacity: 4 dr. (14.8mL); O.D. x H: 21 x 70mm
Biodegradable, lead free
- 03-339-23E** - Pk. of 144/\$126.52, Cs. of 4 Pk./\$349.02
Capacity: 8 dr. (29.6mL); Closure size: 22-400
Biodegradable, lead free

Fisherbrand Class A Clear Glass Threaded Vials with Rubber-Lined Closures



- 03-339-25A** - Pk. of 144/\$75.70, Cs. of 16 Pk./\$835.31
Vial, Sample; Type I, Class A Borosilicate Glass; Fisherbrand; Low alkali content; Closure: Black phenolic screw cap; Liner: White rubber; GPI Thread Finish: 8-425; Capacity: 1/2 dr. (1.8mL); O.D. x L: 12 x 35mm
Biodegradable, lead free
- 03-339-25B** - Pk. of 144/\$65.08, Cs. of 16 Pk./\$718.12
Capacity: 1 dr.; GPI Thread Finish: 13-425; O.D. x L: 15 x 45mm
Biodegradable, lead free
- 03-339-25C** - Pk. of 144/\$79.06, Cs. of 12 Pk./\$654.32
Capacity: 2 dr.; GPI Thread Finish: 15-425; O.D. x L: 17 x 60mm
Biodegradable, lead free
- 03-339-25D** - Pk. of 144/\$80.62, Cs. of 8 Pk./\$444.84
Capacity: 3 dr. (11.1mL); GPI Thread Finish: 15-425; O.D. x L: 19 x 65mm
Biodegradable, lead free
- 03-339-25E** - Pk. of 144/\$93.92, Cs. of 8 Pk./\$518.21
Capacity: 4 dr. (14.8mL); GPI Thread Finish: 18-400; O.D. x L: 21 x 70mm
Biodegradable, lead free
- 03-339-25F** - Pk. of 144/\$119.52, Cs. of 6 Pk./\$494.57
Capacity: 6 dr. (22.2mL); GPI Thread Finish: 20-400; O.D. x L: 23 x 85mm
Biodegradable, lead free

Fisherbrand Class B Clear Glass Threaded Vials with Rubber-Lined Closures



- 03-339-22A** - Pk. of 144/\$74.31, Cs. of 16 Pk./\$819.91
Vial, Sample; Fisherbrand; 1.8mL; 12 x 35mm; Class B Clear Glass Vials; 8-425 Screw Thread Caps; White Rubber Liners
Biodegradable, lead free
- 03-339-22B** - Pk. of 144/\$60.26, Cs. of 16 Pk./\$664.95
Capacity: 1 dr. (3.7mL); O.D. x L: 15 x 45mm
Biodegradable, lead free
- 03-339-22C** - Pk. of 144/\$87.28, Cs. of 16 Pk./\$963.09
Capacity: 5.5mL; 16 x 50mm; Clear Glass; 13-425 Screw Thread Caps
Biodegradable, lead free
- 03-339-22D** - Pk. of 144/\$68.77, Cs. of 12 Pk./\$569.12
Capacity: 7.4mL; 17 x 60mm; Clear Glass; 15-425 Screw Thread Caps
Biodegradable, lead free
- 03-339-22E** - Pk. of 144/\$70.98, Cs. of 8 Pk./\$391.61
Capacity: 3 dr. (11.1mL); O.D. x L: 19 x 65mm
Biodegradable, lead free
- 03-339-22F** - Pk. of 144/\$86.44, Cs. of 8 Pk./\$476.84
Capacity: 4 dr. (14.8mL); O.D. x L: 21 x 70mm
Biodegradable, lead free

- 03-339-22G** - Pk. of 144/\$96.93, Cs. of 6 Pk./\$401.09
Capacity: 6 dr. (22.2mL); GPI Thread Finish: 20-400
Biodegradable, lead free
- 03-339-22H** - Pk. of 144/\$105.94, Cs. of 4 Pk./\$292.24
Capacity: 8 dr. (29.6mL) Capacity; 25 O.D. x 95mm H; 22-400 GPI Thread Finish
Biodegradable, lead free
- 03-339-22J** - Pk. of 144/\$120.08, Cs. of 3 Pk./\$248.46
Capacity: 4 dr. (14.8mL); O.D. x L: 28 x 57mm
Biodegradable, lead free
- 03-339-22K** - Pk. of 144/\$122.96, Cs. of 3 Pk./\$254.36
Capacity: 22.2mL; 28 x 70mm; Clear Glass; 24-400 Screw Thread Caps
Biodegradable, lead free
- 03-339-22M** - Pk. of 144/\$128.66, Cs. of 3 Pk./\$266.19
Capacity: 9.5 dr. (35.1mL); GPI Thread Finish: 24-400
Biodegradable, lead free
- 03-339-22N** - Pk. of 144/\$133.82, Cs. of 3 Pk./\$276.86
Capacity: 11 dr. (40.7mL); GPI Thread Finish: 24-400
Biodegradable, lead free

Fisherbrand Clear Glass Threaded Vials with Closures Attached



- 03-338A** - Pk. of 144/\$90.28, Cs. of 16 Pk./\$996.25
Vial, Sample; Borosilicate Glass, Type I, Class B; Fisherbrand; With attached caps; Closure: Black phenolic screw cap; Liner: Polyvinyl-faced pulp; GPI Thread Finish: 13-425; O.D. x L: 15mm x 45mm; Capacity: 1 dr.
Biodegradable, lead free
- 03-338AA** - Pk. of 144/\$95.74, Cs. of 36 Pk./\$2,377.06
Capacity: 1/2 dr. (1.8mL); O.D. x L: 12 x 35mm; GPI Thread Finish: 8-425
Biodegradable, lead free
- 03-338B** - Pk. of 144/\$93.79, Cs. of 18 Pk./\$1,164.25
Capacity: 1-1/2 dr. (5.5mL); O.D. x L: 16 x 50mm; GPI Thread Finish: 13-425
Biodegradable, lead free
- 03-338C** - Pk. of 144/\$95.64, Cs. of 12 Pk./\$791.53
Capacity: 2 dr. (7.4mL); O.D. x L: 17 x 60mm; GPI 15-425 thread;
Biodegradable, lead free
- 03-338D** - Pk. of 144/\$110.80, Cs. of 12 Pk./\$916.93
Capacity: 3 dr. (11.1mL); O.D. x L: 19 x 65mm; GPI Thread Finish: 15-425
Biodegradable, lead free
- 03-338E** - Pk. of 72/\$76.34, Cs. of 10 Pk./\$526.48
Capacity: 4 dr.; O.D. x L: 28 x 57mm; GPI Thread Finish: 24-400
Biodegradable, lead free
- 03-338F** - Pk. of 144/\$115.59, Cs. of 8 Pk./\$637.73
Capacity: 4 dr. (14.8mL); O.D. x L: 21 x 70mm; GPI Thread Finish: 18-400
Biodegradable, lead free
- 03-338G** - Pk. of 72/\$89.21, Cs. of 8 Pk./\$492.17
Capacity: 6 dr. (22.2mL); O.D. x L: 23 x 85mm; GPI Thread Finish: 24-400
Biodegradable, lead free
- 03-338H** - Pk. of 144/\$142.40, Cs. of 6 Pk./\$589.22
Capacity: 6 dr.O.D. x L: 23mm x 85mm; GPI Thread Finish: 20-400
Biodegradable, lead free
- 03-338J** - Pk. of 72/\$105.74, Cs. of 8 Pk./\$583.34
Capacity: 8 dr. (29.6mL); O.D. x L: 25 x 95mm; GPI Thread Finish: 22-400
Biodegradable, lead free
- 03-338K** - Pk. of 72/\$98.06, Cs. of 6 Pk./\$405.80
Capacity: 9.5 dr. (35.1mL); O.D. x L: 28 x 95mm; GPI Thread Finish: 24-400
Biodegradable, lead free
- 03-338L** - Pk. of 72/\$111.79, Cs. of 6 Pk./\$462.60
11 dr. (40.7mL); O.D. x H: 28 x 108mm; GPI thread finish: 24-400
Biodegradable, lead free

Fisherbrand Clear Glass Threaded Vials With Closures Packaged Separately



03-339-21A - Pk. of 144/\$65.08, Cs. of 16 Pk./\$718.15
Vial, Sample; Borosilicate Glass, Type I, Class B;
Fisherbrand; Closure: Black phenolic screw cap;
Liner: Polyvinyl-faced pulp; GPI Thread Finish: 8-425;
Capacity: 1/2 dr. (1.8mL); O.D. x L: 12 x 35mm

Biodegradable, lead free

03-339-21B - Pk. of 144/\$53.72, Cs. of 16 Pk./\$592.72
Capacity, 1 dr. (3.7mL); O.D. x L: 15 x 45mm; GPI
13-425 thread

Biodegradable, lead free

03-339-21C - Pk. of 144/\$57.90, Cs. of 16 Pk./\$638.91
Capacity: 1-1/2 dr. (5.5mL); O.D. x L: 16 x 50mm; GPI
Thread Finish: 13-425

Biodegradable, lead free

03-339-21D - Pk. of 144/\$61.05, Cs. of 12 Pk./\$505.20
Capacity: 2 dr. (7.4mL); O.D. x L: 17 x 60mm; GPI
Thread Finish: 15-425

Biodegradable, lead free

03-339-21E - Pk. of 144/\$66.47, Cs. of 8 Pk./\$366.79
Capacity: 3 dr.; O.D. x L: 19mm x 65mm; GPI Thread
Finish: 15-425

Biodegradable, lead free

03-339-21F - Pk. of 144/\$77.00, Cs. of 8 Pk./\$424.75
Capacity: 4 dr. (14.8mL); O.D. x L: 21 x 70mm; GPI
Thread Finish: 18-400

Biodegradable, lead free

03-339-21G - Pk. of 144/\$81.79, Cs. of 6 Pk./\$338.41
Capacity: 6 dr.; O.D. x L: 23 x 85mm; GPI Thread
Finish: 20-400;

Biodegradable, lead free

03-339-21H - Pk. of 144/\$88.36, Cs. of 4 Pk./\$243.74
Capacity: 8 dr. (29.6mL); O.D. x L: 25 x 95mm; GPI
Thread Finish: 22-400

Biodegradable, lead free

03-339-21J - Pk. of 144/\$93.79, Cs. of 3 Pk./\$194.06
Capacity: 4 dr. (14.8mL); O.D. x L: 28 x 57mm; GPI
Thread Finish: 24-400

Biodegradable, lead free

03-339-21K - Pk. of 144/\$100.09, Cs. of 3 Pk./\$207.07
Capacity: 6 dr. (22.2mL); O.D. x L: 28 x 70mm; GPI
Thread Finish: 24-400

Biodegradable, lead free

03-339-21M - Pk. of 144/\$108.09, Cs. of 3 Pk./\$223.64
Capacity: 9 dr.; O.D. x L: 28 x 95mm; GPI Thread
Finish: 24-400

Biodegradable, lead free

03-339-21N - Pk. of 144/\$114.94, Cs. of 3 Pk./\$237.79
Capacity: 11 dr. (40.7mL); O.D. x L: 28 x 108mm; GPI
Thread Finish: 24-400

Biodegradable, lead free

Fisherbrand Glass Shell Vials



03-339-26A - Pk. of 144/\$42.88, Cs. of 16 Pk./\$473.23
Vial, Shell; Borosilicate Glass, Type I, N-51A;
Fisherbrand; Straight-sided; Ideal for dry contents;
Closure: Titeseal; Package: Bulk; O.D. x H: 12 x 35mm;
Capacity: 1/2 dr.

Biodegradable, lead free

03-339-26B - Pk. of 144/\$40.63, Cs. of 16 Pk./\$448.33
Closure: Tite-Seal; Package: Bulk pack; O.D. x H: 15 x
45mm; Capacity: 1 dr. (3.7mL)

Biodegradable, lead free

03-339-26C - Pk. of 144/\$49.61
Closure: Tite-Seal; Package: Bulk pack; O.D. x H: 19 x
51mm; Capacity: 2 dr. (7.4mL)

Biodegradable, lead free

03-339-26D - Pk. of 144/\$67.98, Cs. of 8 Pk./\$375.06
Closure: Tite-Seal; Package: Bulk pack; O.D. x H: 19 x
65mm; Capacity: 3 dr. (11.1mL)

Biodegradable, lead free

03-339-26F - Pk. of 144/\$113.24, Cs. of 3 Pk./\$234.29
Closure: Titeseal; Package: Bulk; O.D. x H: 29 x 65mm;
Capacity: 7 dr.

Biodegradable, lead free

03-339-26G - Pk. of 144/\$116.66, Cs. of 3 Pk./\$241.37
Bulk pack with Tite-Seal closures; Capacity: 10 dr.
(37.0mL)

Biodegradable, lead free

03-339-26H - Pk. of 144/\$119.51, Cs. of 3 Pk./\$247.26
Bulk Pack; 44.4mL

Biodegradable, lead free

03-339-30A - Pk. of 144/\$34.32, Cs. of 10 Pk./\$236.67
Closure: None, accept corks; Package: Lab pack; O.D. x
H: 9 x 30mm; Capacity: 1/4 dr.

Biodegradable, lead free

03-339-30B - Pk. of 144/\$27.63, Cs. of 10 Pk./\$190.50
Closure: None, accept corks; Package: Lab pack; O.D. x
H: 12 x 35mm; Capacity: 1/2 dr. (1.8mL)

Biodegradable, lead free

03-339-30C - Pk. of 144/\$33.80, Cs. of 10 Pk./\$233.04
Closure: None, accept corks; Package: Lab pack; O.D. x
H: 15 x 45mm; Capacity: 1 dr. (3.7mL)

Biodegradable, lead free

03-339-30E - Pk. of 144/\$70.91, Cs. of 6 Pk./\$293.42
Closure: None, accept corks; Package: Lab pack; O.D. x
H: 15 x 60mm; Capacity: 2 dr.

Biodegradable, lead free

03-339-30F - Pk. of 144/\$57.21, Cs. of 6 Pk./\$236.71
Closure: None, accept corks; Package: Lab pack; O.D. x
H: 19 x 65mm; Capacity: 3 dr.

Biodegradable, lead free

03-339-30G - Pk. of 144/\$61.34, Cs. of 4 Pk./\$169.21
Closure: None, accept corks; Package: Lab Pack; O.D. x
H: 21 x 70mm; Capacity: 4 dr.

Biodegradable, lead free

03-339-30H - Pk. of 144/\$71.20, Cs. of 4 Pk./\$196.41
Closure: None, accept corks; Package: Lab Pack; O.D. x
H: 23 x 75mm; Capacity: 6 dr.

Biodegradable, lead free

03-339-30J - Pk. of 144/\$117.10, Cs. of 4 Pk./\$323.05
Closure: None, accept corks; Package: Lab Pack; O.D. x
H: 25 x 95mm; Capacity: 8 dr.

Biodegradable, lead free

Fisherbrand Glass Tooled-Neck Vials with Polyethylene Closures



03-339-27A - Pk. of 144/\$51.89, Cs. of 16 Pk./\$572.62
Vial, Glass, Fisherbrand; Type 1, N-51A borosilicate
glass; Tooled-Neck; PE Closure; 1 dr. (3.7mL) capacity;
15mm O.D. x 45mmH

Biodegradable, lead free

03-339-27B - Pk. of 144/\$58.83, Cs. of 10 Pk./\$405.77
Type 1, N-51A borosilicate glass; Tooled-Neck; PE
Closure; 2 dr. (7.4mL)

Biodegradable, lead free

03-339-27C - Pk. of 144/\$67.12, Cs. of 8 Pk./\$370.34
Type 1, N-51A borosilicate glass; Tooled-Neck; PE
Closure; 3 dr. (11.1mL)

Biodegradable, lead free

03-339-27D - Pk. of 144/\$78.06, Cs. of 6 Pk./\$323.02
Type 1, N-51A borosilicate glass; Tooled-Neck; PE
Closure; 4 dr. (14.8mL)

Biodegradable, lead free

03-339-27E - Pk. of 144/\$87.91, Cs. of 4 Pk./\$242.54
Type 1, N-51A borosilicate glass; Tooled-Neck; PE
Closure; 5 dr. (18.5mL)

Biodegradable, lead free

03-339-27F - Pk. of 144/\$93.20, Cs. of 3 Pk./\$192.84
Type 1, N-51A borosilicate glass; Tooled-Neck; PE
Closure; 6 dr. (25.9mL)

Biodegradable, lead free

Kimble Sample Screw Thread N-51A Borosilicate Glass

03-339-19D - Pk. of 144/\$59.09, Cs. of 15 Pk./\$646.95
N-51A Borosilicate glass 2 Dram Sample vial Screw Thread, Without
Closures, 17mm O.D., 60mm Length, 15-425 GPI Thread Finish, 144 Per Pack

Biodegradable, lead free

03-339-19A - Pk. of 144/\$42.63, Cs. of 24 Pk./\$746.80
1 Dramams; 144/pk

Biodegradable, lead free

Scintillation Vials - Glass

Fisherbrand 7mL Borosilicate Glass Scintillation Vial



03-337-26 - Cs. of 1000/\$381.72
 Vials, Scintillation; 7mL Borosilicate Glass;
 Fisherbrand; White plastic screw cap; GPI Thread:
 15-425; O.D. x H: 17 x 54mm
Biodegradable, lead free

Fisherbrand 20mL Borosilicate Glass Scintillation Vials



03-337-14 - Cs. of 500/\$190.68
 Vials, Scintillation; Fisherbrand; Borosilicate glass;
 20mL; Potassium-free; Fit all common counters; White
 polyethylene; Cap Style: No liner; Packaging: Caps
 separate
Biodegradable, lead free
03-337-15 - Cs. of 500/\$206.17
 White polypropylene; Cap style: Pulp-backed metal
 foil liner; Caps separate
Biodegradable, lead free
03-337-4 - Cs. of 500/\$231.98
 White polypropylene; Cap Style: Pulp-backed metal
 foil liner
Biodegradable, lead free
03-337-5 - Cs. of 500/\$216.89
 White urea; Cap Style: Cork-backed metal foil liner;
 Case of 500
Biodegradable, lead free
03-337-7 - Cs. of 500/\$309.30
 Borosilicate Glass; Cap: White urea; Cone-shaped
 plastic liner; Caps separate
Biodegradable, lead free
03-340-4E - Cs. of 500/\$231.26
 White urea; Cap Style: Cork-backed metal liner
Biodegradable, lead free

Scintillation Vials - Plastic

Fisherbrand 20mL HDPE Scintillation Vials



03-337-2 - Cs. of 500/\$171.37
 Vials, Scintillation; Fisherbrand; 20mL; HDPE; Cap
 type: white urea; Cap style: cork-backed metal foil
 liner; Packaging: caps separate, Vials are shrink-
 wrapped in five trays of 100 per case, and caps are
 packed in five polybags of 100 each
Biodegradable, lead free
03-337-23 - Cs. of 1000/\$225.21
 White polypropylene; Cap Style: Pulp-backed metal
 foil liner; 1000/CS
Biodegradable, lead free
03-337-23A - Cs. of 500/\$143.24
 Attached White polypropylene; Cap Style: Pulp-backed
 metal foil liner
Biodegradable, lead free
03-337-23B - Cs. of 500/\$153.02
 White polypropylene; Cap Style: Pulp-backed metal
 foil liner; 500/CS
Biodegradable, lead free
03-337-23C - Cs. of 500/\$219.10
 White urea; Cap style: Cone-shaped plastic liner
Biodegradable, lead free

Wipers

Disinfectant Wipes

Fisherbrand Premoistened Wipes



06-665-23 - Pk. of 100/\$13.48
 Wipes, Disinfectant; Fisherbrand; Premoistened
 w/100% pure deionized water; Cleanroom-grade
 cellulose/polyester blend cloth; Safe for cleaning
 optics; Will not scratch surfaces or fall apart;
 Recloseable pop-up canister; Size: 6 x 9 in.
**Does not contain CFCs, HCFCs or other ozone-
 depleting substances**

Decon CiDehol 70 Wipes



04-355-300 - Ea./\$26.01
 Wipes, Disinfectant; Decon CiDehol 70; 160 wipes per
 canister; Hard-surface alcohol wipes; In resealable
 pouch
IPA-based, clean rinsing

General Purpose Wipers

Fisherbrand Certified Cheesecloth

22-055-053 - Pk. of 1/\$256.98
 Wiper, Cheesecloth; Fisherbrand; Certified; 100% pure cotton; Bleached;
 Grade 10 mesh size; Brilliant white; Clean any optical grade surface; 36 in. x
 100 yd. bolt
Readily biodegradable

Fisherbrand Cheesecloth Miniwipes



06-665-28 - Pk. of 200/\$31.55
 Wipers, Cheesecloth; Fisherbrand; Certified 100%
 reagent-grade cotton; Will not scratch sensitive
 surfaces; Can be used on microscopes, optical
 surfaces, glassware, pH electrodes; Absorb 6 times
 weight; Size: 12 x 12 in. folded to 4 in. sq.
Readily biodegradable

Fisherbrand Cheesecloth Wipers



06-665-29 - Pk. of 2/\$72.82
 Wipers, Cheesecloth; Fisherbrand; Certified 100%
 reagent-grade cotton; Will not scratch sensitive
 surfaces; Can be used on microscopes, optical
 surfaces, glassware, pH electrodes; Absorb 6 times
 weight; Size: 18 x 36 in.
Readily biodegradable

Equipment

Blenders

Seward Stomacher Lab Blenders



14-285-27 - Ea./\$5,314.20
 Blender; Lab; Brinkmann/Seward Stomacher; Model
 80; Capacity: 5-80 mL; Fast, reliable paddle action
 applies pressure to contained samples forcing
 out organisms and homogenizing the sample;
 110V/65Hz/75w
**Low maintenance requirements, may use recycled
 content**

14-285-29 - Ea./\$5,783.40
Model 400C Lab Blender, 80-400 mL, 110V
Low maintenance requirements, may use recycled content

14-285-32 - Ea./\$12,342.00
Model 3500 Lab Blender, 1000-3500 mL, 110V
Low maintenance requirements, may use recycled content

14-285-33 - Ea./\$13,042.00
Model 3500W Lab Blender, 1000-3500 mL, 110V
Low maintenance requirements, may use recycled content

Centrifuges

Benchtop Centrifuges

Thermo Scientific Sorvall Legend X1 Centrifuge Series

75-004-220 - Ea./\$5,095.00
Centrifuge, Benchtop; Thermo Scientific; Sorvall Legend X1 (Ventilated), 1L capacity; Max. Speed/RCF 15,200rpm/25,830 x g; 230V 50/60Hz
Energy efficient

75-004-221 - Ea./\$5,095.00
Sorvall Legend X1; Ventilated; 120V 60Hz
Energy efficient

75-004-260 - Ea./\$7,150.00
Sorvall Legend X1R; Refrigerated; 230V 50/60Hz
Energy efficient and no CFCs

75-004-261 - Ea./\$7,150.00
Sorvall Legend X1R; Refrigerated; 120V 60Hz
Energy efficient and no CFCs

Thermo Scientific Sorvall Legend XT Centrifuge Series



75-004-505 - Ea./\$6,970.00
Centrifuge, Benchtop; Thermo Scientific; Sorvall Legend XT (Nonrefrigerated), 3L Capacity; Max. Speed/RCF 15,200rpm/25,314 x g; 230V 50Hz
Energy efficient

75-004-506 - Ea./\$6,970.00
Sorvall Legend XT (Nonrefrigerated), 120V 60Hz
Energy efficient

75-004-508 - Ea./\$6,970.00
Sorvall Legend XT (Nonrefrigerated), 230V 50/60Hz (US and Canada)
Energy efficient

75-004-520 - Ea./\$9,950.00
Sorvall Legend XTR (Refrigerated), 230V 50Hz
Energy efficient and no CFCs

75-004-521 - Ea./\$9,950.00
Sorvall Legend XTR (Refrigerated), 120V 60Hz
Energy efficient and no CFCs

75-004-523 - Ea./\$9,950.00
Sorvall Legend XTR (Refrigerated), 230V 50/60Hz (US and Canada)
Energy efficient and no CFCs

Thermo Scientific Sorvall ST 16 Centrifuge Series

75-004-240 - Ea./\$3,995.00
Centrifuge, Benchtop; ST 16; Capacity 4 x 400mL; Max. Speed/RCF 15,200rpm/25,830 x g; Ventilated; 230V 50/60Hz
Energy efficient

75-004-241 - Ea./\$3,995.00
ST 16; Ventilated; 120V 60Hz
Energy efficient

75-004-380 - Ea./\$5,895.00
ST 16R; Refrigerated; 230V 50/60Hz
Energy efficient and no CFCs

75-004-381 - Ea./\$5,895.00
ST 16R; Refrigerated; 120V 60Hz
Energy efficient and no CFCs

Thermo Scientific Sorvall ST 40 Centrifuge Series



75-004-509 - Ea./\$5,970.00
Centrifuge, Benchtop; ST 40; Capacity 4 x 750mL; Max. Speed/RCF 15,200rpm/25,314 x g; Ventilated; 230V 50/60Hz
Energy efficient

75-004-510 - Ea./\$5,970.00
ST 40, Ventilated, 120V 60Hz
Energy efficient

75-004-524 - Ea./\$8,300.00
ST 40R, Refrigerated, 230V 50/60Hz
Energy efficient and no CFCs

75-004-525 - Ea./\$8,300.00
ST 40R, Refrigerated, 120V 60Hz
Energy efficient and no CFCs

Eppendorf 5702 Series Centrifuges



04-987-371 - Ea./\$6,090.00
Centrifuge; Eppendorf; Model 5702 RH; Without rotor; Speed: 100-4,400 rpm; Maximum rcf: 3,000 x g; 380w; D x W x H: 38 x 58 x 26cm; Weight: 36kg; 230 V/50 Hz
Energy efficient

05-400-300 - Ea./\$2,045.00
Model 5702; Ventilated; without Rotor; holds (30) 15mL or (4) 85mL Tubes
Energy efficient

05-400-240 - Ea./\$4,995.00
Model 5702R; Refrigerated; without Rotor; holds (30) 15mL or (4) 85mL Tubes
Energy efficient

04-987-370 - Ea./\$6,090.00
Model 5702RH; Refrigerated/Heating, 115V
Energy efficient

Eppendorf 5804/5810 Multipurpose Centrifuges



05-400-90 - Ea./\$4,675.00
Centrifuge, Eppendorf Model 5804, For 115V 60Hz, 15A; Brinkmann No. 22622501, 4 x 100mL capacity, Max Speed 14,000rpm (20,800xg), nonrefrigerated
Energy efficient

05-400-91 - Ea./\$4,675.00
Model 5804 (Nonrefrigerated); 13 H x 19 W x 22 in. L; 220V 50Hz, 15A (Intl.)
Energy efficient

05-400-92 - Ea./\$7,970.00
Model 5804R (Refrigerated); 13 H x 25 W x 22 in. L; 220V 50Hz, 15A (Intl.)
Energy efficient

05-400-93 - Ea./\$7,970.00
Model 5804R (Refrigerated); 13 H x 25 W x 22 in. L; 115V 60Hz, 15A
Energy efficient

05-400-60 - Ea./\$6,030.00
Model 5810 (Nonrefrigerated); 115V 60Hz, 15A
Energy efficient

05-400-61 - Ea./\$9,325.00
Model 5810R (Refrigerated); 13 H x 28 W x 24 in. L; 115V 60Hz, 15A
Energy efficient

05-400-62 - Ea./\$6,030.00
Model 5810 (Nonrefrigerated); 220V 50Hz (Intl.), 15A
Energy efficient

05-400-63 - Ea./\$9,325.00
Model 5810R (Refrigerated); 113 H x 28 W x 24 in. L; 220V 50Hz, 15A (Intl.)
Energy efficient

04-987-373 - Ea./\$9,325.00
Model 5810R (Refrigerated); 14 x 400mL capacity; higher-amp model; 115V 60Hz, 20A
Energy efficient

04-987-372 - Ea./\$7,970.00
Model 5804R (Refrigerated); 4 x 100mL capacity; 115V 60Hz, 20A
Energy efficient

Floor Model Centrifuges

Thermo Scientific Sorvall Legend XF Centrifuge Series

- 75-004-532** - Ea./\$8,700.00
Centrifuge, Floor Model; Thermo Scientific; Sorvall Legend XF (Nonrefrigerated), 3L Capacity; Max. Speed/RCF 15,200rpm/25,314 x g; 230V 50/60Hz
Energy efficient
- 75-004-533** - Ea./\$8,700.00
Sorvall Legend XF (Nonrefrigerated), 120V 60Hz
Energy efficient
- 75-004-535** - Ea./\$8,700.00
Sorvall Legend XF (Nonrefrigerated), 230V 50/60Hz (US and Canada)
Energy efficient
- 75-004-538** - Ea./\$10,950.00
Sorvall Legend XFR (Refrigerated), 230V 50/60Hz
Energy efficient and no CFCs
- 75-004-539** - Ea./\$10,950.00
Sorvall Legend XFR (Refrigerated), 120V 60Hz
Energy efficient and no CFCs
- 75-004-541** - Ea./\$10,950.00
Sorvall Legend XFR (Refrigerated), 230V 50/60Hz (US and Canada)
Energy efficient and no CFCs

Microcentrifuges

Fisher Scientific accuSpin Micro 17/Micro 17R Microcentrifuges



- 13-100-676** - Ea./\$5,243.00
Microcentrifuge; Micro 17R; Refrigerated; Cap. 24 x 1.5/2.0mL; Max. Speed/Force 13,300rpm/17,000xG; LED display; Variable speed/rcf control; Timer (1 min. to 99 min.); w/24-place rotor and bio lid; 9.5L x 8.9W x 13.8 in.H; 120V 60Hz
No CFCs

Thermo Scientific Sorvall Legend Micro 17 and 21 Microcentrifuge Series



- 75-002-430** - Ea./\$2,095.00
Microcentrifuge; Sorvall Legend Micro 17; Ventilated; Includes 24 x 1.5/2.0mL rotor w/Bio lid; Max speed 13,300rpm; Max. force 17,000xG; 99 min. timer; 230V 50/60Hz
Energy efficient
- 75-002-431** - Ea./\$2,095.00
Sorvall Legend Micro 17 with 24 x 1.5/2.0mL rotor and biocontainment lid, 120V 60Hz
Energy efficient
- 75-002-440** - Ea./\$5,754.00
Sorvall Legend Micro 17R with 24 x 1.5/2.0mL rotor and biocontainment lid, 230V 50/60Hz
Energy efficient and no CFCs
- 75-002-441** - Ea./\$5,754.00
Sorvall Legend Micro 17R with 24 x 1.5/2.0mL rotor and biocontainment lid, 120V 60Hz
Energy efficient and no CFCs
- 75-002-493** - Ea./\$2,103.00
Sorvall Legend Micro 17 with hematocrit rotor, 230V 50/60Hz
Energy efficient
- 75-002-494** - Ea./\$2,140.00
Sorvall Legend Micro 17 with hematocrit rotor, 120V 60Hz
Energy efficient
- 75-002-435** - Ea./\$2,579.00
Sorvall Legend Micro 21 with 24 x 1.5/2.0mL rotor and lid; 230V 50/60Hz
Energy efficient
- 75-002-436** - Ea./\$2,551.00
Sorvall Legend Micro 21 with 24 x 1.5/2.0mL rotor and lid; 120V 60Hz
Energy efficient
- 75-002-445** - Ea./\$6,309.00
Sorvall Legend Micro 21R with 24 x 1.5/2.0mL rotor and lid; 230V 50/60Hz
Energy efficient and no CFCs

- 75-002-446** - Ea./\$6,188.00
Sorvall Legend Micro 21R with 24 x 1.5/2.0mL rotor and lid; 120V 60Hz
Energy efficient and no CFCs
- 75-002-487** - Ea./\$2,978.00
Sorvall Legend Micro 21 with 24 x 1.5/2.0mL rotor and dual 18 x 0.5mL/18 x 2.0mL rotor; 120V 60Hz
Energy efficient
- 75-002-488** - Ea./\$3,050.00
Sorvall Legend Micro 21 with 24 x 1.5/2.0mL rotor and dual 18 x 0.5mL/18 x 2.0mL rotor; 120V 60Hz
Energy efficient
- 75-002-489** - Ea./\$6,646.00
Sorvall Legend Micro 21R with 24 x 1.5/2.0mL rotor and dual 18 x 0.5mL/18 x 2.0mL rotor; 120V 60Hz
Energy efficient and no CFCs
- 75-002-490** - Ea./\$6,646.00
Sorvall Legend Micro 21R with 24 x 1.5/2.0mL rotor and dual 18 x 0.5mL/18 x 2.0mL rotor; 120V 60Hz
Energy efficient and no CFCs

Eppendorf MiniSpin and MiniSpin Plus Microcentrifuges



- 05-401-07** - Ea./\$1,525.00
Microcentrifuge; MiniSpin Plus; 14,000 x g; For volumes: 24mL (12 x 2mL); Digital timer; 12-place 45deg. rixed-angle rotor; Auto lid release; Set speed in timed or short spin mode or select continuous centrifugation operation; 115v
Energy efficient
- 05-401-08** - Ea./\$1,525.00
MiniSpin Plus; 220V
Energy efficient
- 05-401-09** - Ea./\$1,300.00
MiniSpin; 115V
Energy efficient

Eppendorf Model 5415D/5415R Microcentrifuges



- 05-401-05** - Ea./\$5,650.00
Microcentrifuge, Eppendorf, Model 5415R; Refrigerated; Without Rotor; Digital display; 115V 60Hz 300w; 12 L x 9 W x 9 in. H; 18-3/4 lb.
Energy efficient
- 05-401-06** - Ea./\$5,650.00
Model 5415R, Refrigerated, without rotor, 220V
Energy efficient
- 13-690-023** - Ea./\$6,200.00
Includes 24 x 1.5/2.0mL rotor; 120V/60Hz
Energy efficient

Eppendorf Model 5417R Microcentrifuges



- 13-690-024** - Ea./\$8,250.00
Microcentrifuge; Eppendorf; Model 5417R; Refrigerated; 5 rotors; Includes 30 x 1.5/2.0mL rotor; Compact footprint; Temp. range: -9 to 40 deg. C; Max. RCF/speed: 25,000 x g/5000û16,400; 120V/60Hz; 700w; 12.2 x 23.6 x 9.5 in.; 35kg
Energy efficient
- 05-406-8** - Ea./\$7,580.00
9 H x 22 W x 13 in.L; 220V 50Hz (International Model)
Energy efficient
- 05-406-8A** - Ea./\$7,580.00
9 H x 13 W x 22 in.L; 115V 60Hz
Energy efficient

Eppendorf Model 5418/5424 Microcentrifuges



- 05-400-002** - Ea./\$2,660.00
Microcentrifuge, Eppendorf Model 5424; keypad control, w/rotor, 230V
Energy efficient
- 05-400-004** - Ea./\$2,380.00
Keypad control, without rotor, 230V
Energy efficient
- 05-400-005** - Ea./\$2,660.00
Keypad control, w/rotor, 120V
Energy efficient
- 05-400-006** - Ea./\$2,380.00
Rotary control, without rotor; 120V
Energy efficient
- 05-400-007** - Ea./\$2,380.00
Keypad control, without rotor; 120V
Energy efficient
- 05-403-92** - Ea./\$2,660.00
With knobs, with rotor, includes rotor lid; 120V 50-60Hz
Energy efficient
- 05-403-93** - Ea./\$2,660.00
Rotary control, w/rotor, 230V
Energy efficient

Eppendorf Model 5430/5430R Microcentrifuges



- 13-690-005** - Ea./\$8,400.00
Microcentrifuge; Eppendorf; Model 5430R; w/Keypad; Refrigerated; 8 rotors; Max. speed/ RCF: 17,500/ 30,130 x g; Includes 30 x 1.5/ 2.0mL aerosol-tight fixed-angle rotor (FA-45-30-11); 120V/60Hz; 15 x 25.2 x 11.7 in.; 56kg
Energy efficient
- 13-690-006** - Ea./\$8,400.00
Model 5430R; With keypad; With aerosol-tight fixed-angle rotor; 230V/60Hz
Energy efficient
- 13-690-007** - Ea./\$8,995.00
Model 5430R; w/Keypad; 2-place microplate swing-bucket rotor; 120V/60Hz
Energy efficient
- 13-690-008** - Ea./\$7,400.00
Model 5430R; w/Keypad; Without rotor; 120V/60Hz
Energy efficient
- 13-690-009** - Ea./\$7,400.00
Model 5430R; w/Keypad; Without rotor; 230V/50Hz
Energy efficient
- 13-690-010** - Ea./\$8,400.00
Model 5430R; w/Keypad; w/Aerosol-tight fixed-angle rotor; 120V/60Hz
Energy efficient
- 13-690-011** - Ea./\$8,400.00
Model 5430R; w/Keypad; w/Aerosol-tight fixed-angle rotor; 230V/60Hz
Energy efficient
- 13-690-012** - Ea./\$8,995.00
Model 5430R; w/Keypad; w/microplate swing-bucket rotor; 120 V/60 Hz
Energy efficient
- 13-690-013** - Ea./\$7,400.00
Model 5430R; With knob; Without rotor; 120 V/60 Hz
Energy efficient
- 13-690-014** - Ea./\$7,400.00
Model 5430R; With knob; Without rotor; 230V/50Hz
Energy efficient
- 05-400-016** - Ea./\$4,540.00
Model 5430, Keypad Control, with 24xSpin Column Kit Aerosol-tight Rotor, 120V 60Hz
Energy efficient
- 05-400-017** - Ea./\$5,055.00
Model 5430, Keypad Control, with 2-Place Microplate Rotor, 120V 60Hz
Energy efficient
- 05-403-94** - Ea./\$4,250.00
Model 5430, Keypad Control, with 30x1.5/2.0mL Aerosol-tight Rotor, 120V 60Hz
Energy efficient
- 05-400-018** - Ea./\$3,460.00
Model 5430, Keypad Control, without Rotor, 120V 60Hz
Energy efficient

- 05-401-500** - Ea./\$4,250.00
Model 5430, Keypad Control, with 30x1.5/2.0mL Aerosol-tight Rotor, 230V 50Hz
Energy efficient
- 05-401-501** - Ea./\$3,460.00
Model 5430, Keypad Control, without Rotor, 230V 50Hz
Energy efficient
- 13-690-004** - Ea./\$3,460.00
Model 5430; With knob; Without rotor; 120V/60Hz
Energy efficient
- 13-690-001** - Ea./\$3,460.00
Model 5430; With knob; Without rotor; 230V/50Hz
Energy efficient
- 13-690-000** - Ea./\$4,250.00
Model 5430; w/Keypad; w/aerosol-tight fixed-angle rotor; 120V/60Hz
Energy efficient
- 13-690-002** - Ea./\$4,540.00
Model 5430; w/Keypad; w/24-place mini-prep spin column rotor; 120V/60Hz
Energy efficient
- 13-690-003** - Ea./\$5,055.00
Model 5430; w/Keypad; w/2-place microplate swing-bucket rotor; 120V/60Hz
Energy efficient

Centrifuge Accessories

Kimble Adapters for Round-Bottom Centrifuge Tubes



- 05-569-11** - Pk. of 2/\$32.50
Sleeve, Rubber; Kimble; Adapters; For round-bottom centrifuge tubes; For Tube Cat. No.: 09-500-37, 05-569-13; Capacity: 30mL
Reusable, recyclable

Counting Devices Calculators

Fisherbrand Solar Desktop Calculator



- 12-099-24** - Ea./\$16.74
Calculator, Solar; Fisherbrand; Desktop; 8-digit; 6.5L x 4.5W x 0.18 in.H (16.5 x 11.4 x 0.9cm); Weight: 4 oz. (113kg); Includes built-in solar panels and instructions
No outgases
- 12-099-25** - Ea./\$21.25
12-Digit
No outgases

Fisherbrand Solar-Powered Big-Digit Calculator



- 12-099-20** - Ea./\$15.56
Calculator, Big digit; Fisherbrand; Solar-powered; 4.25L x 2.37W x 0.25 in.H (10.8 x 6.0 x 0.6cm). Weight: 2 oz. (57g); Includes pocket carrying case
No outgases

Parts Counters

Fisherbrand Hand Tally Counter



07-905-6 - Ea./\$35.47
Counter, Hand Tally; Fisherbrand; Tallies to 9999; Resets to 0; Pocket size; Chrome finish
No energy usage

Dispensers [Automated Liquid]

Pipetting Workstations

BioTek MicroFlo Select Dispenser



11-120-621 - Ea./\$8,930.00
Liquid Handling; MicroFlo Select Microplate Dispenser; BioTek; Accommodates 6- to 384-well microplates, PCR trays, deep well microplates, microtubes and other tube configurations up to 4" in height.
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-620 - Ea./\$10,150.00
Accommodates 6- to 1536-well microplates
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek NanoQuot Microplate Dispenser



BTNANOQUOT - Ea./\$14,590.00
Microplate; Dispenser; NanoQuot; 96-, 384-, 1536-well microplate dispenser, For ELISA, cell based assays, PCR setups, Diluent dispensing, Compound distribution, Compound storage, Compound reformatting, 1 ea
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek Precision Microplate Pipetting System



BT-PRC384 - Ea./\$15,600.00
Robotic Systems, Pipetting; BioTek; For Microplates; 8-channel Precision; 1--120uL per channel; 100 to 240VAC 50/60Hz; Accommodates standard 50 to 250uL pipet tips; and 96- and 384-well flat-, round-, and V-bottom plates
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-PRC384M - Ea./\$17,850.00
8-channel precision w/manifold
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-PRC384U - Ea./\$21,200.00
Universal precision with 8 and 12-channel capability and manifold
Does not contain CFCs, HCFCs or other ozone-depleting substances
PRC384-12 - Ea./\$17,850.00
12-channel liquid transfer capability
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek Precision XS Microplate Sample Processor



BT-PRC3841 - Ea./\$27,850.00
Robotic Systems, Pipetting; BioTek; Precision XS Automated Sample Processor; Single- and 8-channel pipetting; includes Precision Power software; for test tubes, microplates up to 384-well or reservoir; 100 to 240VAC 50/60Hz
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-PRC3841M - Ea./\$31,400.00
Single- and 8-channel w/autoclavable bulk reagent dispenser
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek uFill 96-/384-well Microplate Dispenser



BT-AF1000 - Ea./\$6,940.00
Dispenser, Microplate Reagent; BioTek uFill; accommodates 96-/384-well standard microplates and deep well blocks, Microprocessor-controlled syringe pump, User-controlled dispense flowrates, Operator's manual, 2x24 LCD character screen
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-AF1000A - Ea./\$8,260.00
Autoclavable
Does not contain CFCs, HCFCs or other ozone-depleting substances

Extraction Apparatus

Kuderna Danish Apparatus

Kimble Kontes Concentrator Tubes for Evaporative Concentrators



K570050-1025 - Ea./\$43.77
Tubes for Evaporative Concentrators; with Hooks for Spring Attachment; Used with Kontes Evaporative Concentrators: 569350-0000, 570025-0250, 570025-0500
Reusable, recyclable

Hoods and Enclosures

Ductless Enclosures

Labconco Paramount Ductless Enclosures



10-030-200 - Ea./\$4,725.00
Enclosure, Self-Contained; Labconco Paramount; 2' wide; Sash opening 9.4 in.; 60-100fpm; 85-145cfm; 50-59dbA; 115V 60Hz; Interior working height 22.7 in.
Energy efficient
10-030-202 - Ea./\$5,775.00
3 ft. wide; 9.4 in. sash opening; 115V; Interior working height 22.7 in.
Energy efficient
10-030-204 - Ea./\$7,545.00
3 ft. wide; 12 in. sash opening; 360deg; visibility; 115V; Interior working height 32 in.
Energy efficient

10-030-203 - Ea./\$7,060.00
3 ft. wide; 12 in. sash opening; 115V; Interior working height 32 in.
Energy efficient

10-030-208 - Ea./\$6,870.00
4 ft. wide; 9.4 in. sash opening; 115V; Interior working height 22.7 in.
Energy efficient

10-030-210 - Ea./\$8,640.00
4 ft. wide; 12 in. sash opening; 360°; visibility; 115V; Interior working height 32 in.
Energy efficient

10-030-209 - Ea./\$8,160.00
4 ft. wide; 12 in. sash opening; 115V; Interior working height 32 in.
Energy efficient

10-030-211 - Ea./\$9,150.00
4 ft. wide; 12 in. sash opening; 115V; Interior working height 35 in.
Energy efficient

10-030-216 - Ea./\$10,610.00
5 ft. wide; Sash opening 9.4 in.; 115V 60Hz; Interior working height 32 in.
Energy efficient

10-030-217 - Ea./\$11,625.00
5 ft. wide; Sash opening 9.4 in.; 115V 60Hz; Interior working height 35 in.
Energy efficient

10-030-220 - Ea./\$11,840.00
6 ft. wide; Sash opening 12 in.; 115V 60Hz; Interior working height 32 in.
Energy efficient

10-030-221 - Ea./\$12,855.00
6 ft. wide; Sash opening 12 in.; 115V 60Hz; Interior working height 35 in.
Energy efficient

Fume Hoods

Labconco Protector XStream Benchtop Hoods



16-316-50 - Ea./\$8,945.00
Hood, Fume; Benchtop; Labconco; Protector XStream Benchtop Hood w/ Service Fixtures, Elect. Duplex; 48inW; 115V 60Hz; Fluor. Lights; Paneled Liner Dual Baffle Epoxy-Coated Steel Ext., Tempered Safety Glass, Vertical-Rising Sash w/ Sash Stop
Energy efficient, recycled content

16-316-51 - Ea./\$10,175.00
Fume Hood with Service Fixtures and Electrical Duplex; 60 in. W
Energy efficient, recycled content

16-316-52 - Ea./\$10,835.00
Fume Hood with Service Fixtures and Electrical Duplex; 72 in. W
Energy efficient, recycled content

16-316-53 - Ea./\$14,670.00
Fume Hood with Service Fixtures and Electrical Duplex; 92 in. W
Energy efficient, recycled content

16-071-100 - Ea./\$8,200.00
Fume Hood Only; 48 in. W
Energy efficient, recycled content

Labconco Protector XStream Benchtop Hoods International Models



16-309-114 - Ea./\$8,200.00
Hood, Laboratory; Labconco Protector; XStream; 4 ft.; Ergonomic air foil; Glacier white, dry powder epoxy-coated steel exterior; Electrical requirements: 230V, 50Hz; ADA compliant; Chemical-resistant; Wt.: 440 lb. (200kg)
Energy efficient, recycled content

16-309-115 - Ea./\$9,430.00
5 ft.; Wt.: 525 lb. (238kg)
Energy efficient, recycled content

16-309-111 - Ea./\$10,175.00
5 ft.; Wt.: 535 lb. (243kg)
Energy efficient, recycled content

16-309-116 - Ea./\$10,090.00
6 ft.; Wt.: 600 lb. (272kg)
Energy efficient, recycled content

16-309-112 - Ea./\$10,835.00
6 ft.; Wt.: 610 lb. (277kg)
Energy efficient, recycled content

16-309-117 - Ea./\$13,925.00
8 ft.; Wt.: 770 lb. (349kg)
Energy efficient, recycled content

16-309-113 - Ea./\$14,670.00
8 ft.; Wt.: 780 lb. (354kg)
Energy efficient, recycled content

Laminar Flow

Thermo Scientific 1300 Series A2 Class II, Type A2 Biological Safety Cabinets



13-261-300 - Ea./\$7,944.00
Biological Safety Cabinet; Thermo Scientific 1300 Series A2; 48 in. wide; Coated interior walls; Exhaust volume, 328-361cfm; Sash opening, 10 in.; HEPA filter, 99.995% at 0.3microns; 120V 50/60Hz
Energy efficient

13-261-301 - Ea./\$7,944.00
48 in.; Without accessories; 230V 50/60Hz; Coated interior walls
Energy efficient

13-261-302 - Ea./\$9,396.00
72 in.; Without accessories; 115V 50/60Hz; Coated interior walls
Energy efficient

13-261-303 - Ea./\$9,396.00
72 in.; Without accessories; 230V 50/60Hz; Coated interior walls
Energy efficient

13-261-304 - Ea./\$8,275.00
48 in.; With adjustable-height stand, factory installed UV lamp, armrest; 115V 50/60Hz; Coated interior walls
Energy efficient

13-261-305 - Ea./\$8,275.00
48 in.; With adjustable-height stand, factory installed UV lamp, armrest; 230V 50/60Hz; Coated interior walls
Energy efficient

13-261-306 - Ea./\$9,789.00
72 in.; With adjustable-height stand, factory installed UV lamp, armrest; 115V 50/60Hz; Coated interior walls
Energy efficient

13-261-307 - Ea./\$9,789.00
72 in.; With adjustable-height stand, factory installed UV lamp, armrest; 230V 50/60Hz; Coated interior walls; Coated interior walls
Energy efficient

Labconco PuriCare Procedure Stations: With 10" Sash Opening



10-359-129 - Ea./\$9,900.00
Procedure Station; Labconco PuriCare; 4ft. Nominal Width; 10" sash opening; 336--370cfm; 1 Service Fixture; Fluorescent Lighting; UV lamp with timer; 115V 60Hz
Energy efficient, recycled content

10-359-128 - Ea./\$9,530.00
4ft. nominal width; 10" sash opening; 336--370cfm; no service fixtures
Energy efficient, recycled content

10-359-133 - Ea./\$12,685.00
6ft. nominal width; 10" sash opening; 503--554cfm; 2 service fixtures
Energy efficient, recycled content

10-359-132 - Ea./\$11,925.00
6ft. nominal width; 10" sash opening; 503--554cfm; no service fixtures
Energy efficient, recycled content

Labconco PuriCare Procedure Stations: With 12" Sash Opening



10-360-101 - Ea./\$9,900.00
 Procedure Station; Labconco PuriCare; 4ft. Nominal Width; 12" sash opening; 323--364cfm; 1 Service Fixture; Fluorescent Lighting; UV lamp with timer; 115V 60Hz
Energy efficient, recycled content
10-360-100 - Ea./\$9,530.00
 4ft. Nominal Width; 12" sash opening; 323--364cfm
Energy efficient, recycled content
10-360-105 - Ea./\$12,685.00
 6ft. Nominal Width; 12" sash opening; 483--544cfm; With UV lamp
Energy efficient, recycled content
10-360-104 - Ea./\$11,925.00
 6ft. Nominal Width; 12" sash opening; 483--544cfm
Energy efficient, recycled content

Lamps

Microscopy Illuminators

Fisher Scientific LED Light Source



12-563-501 - Ea./\$394.23
 Illuminator, Microscope, Fisher; LED Light Source, Color Temperature, 6500°K; 50,000 hour LED bulb life; Dual 25 in.L (63.5cm) gooseneck light guides; 100 to 240V
Energy efficient
12-563-502 - Ea./\$347.80
 LED Light Source, with Edge Clamp
Energy efficient

Carl Zeiss iLED Reflected Fluorescent Light Source



12-171-227 - Ea./\$3,500.00
 LED Light Source, Microscope Illumination, Carl Zeiss; iLED Reflected Light Fluorescent light source for Carl Zeiss Primo Star Microscopes
Energy efficient

Microplate Washers

BioTek ELx405 Microplate Washers



BT-ELX405RM - Ea./\$9,840.00
 Washer, Microplate; BioTek; Model: ELx405; Accomodates 96-well microplates; Magnetic bead assays; Built-in priming trough; Built-in fluid flow, fluid detection, and vacuum sensing; 10 cycles/wash; 17 X 14 X 10 in.; 13.5kg
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-ELX405RSM - Ea./\$11,880.00
 ELx405; 96-well; Magnetic bead assays; Ultrasonic advantage
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-ELX450HTM - Ea./\$18,310.00
 ELx405HT; Magnetic
Does not contain CFCs, HCFCs or other ozone-depleting substances
ELX405VRSM - Ea./\$13,210.00
 ELx405; 96-well plates; Valve option; Ultrasonic advantage
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-ELX405R - Ea./\$7,140.00
 ELx405R; Basic 96-Well Autoplate; Standard
Does not contain CFCs, HCFCs or other ozone-depleting substances

BT-ELX405UV - Ea./\$14,080.00
 ELx405U; 96- and 384-well; With Valve module
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-ELX405UCW - Ea./\$13,360.00
 ELx405UCW; 96- and 384-well, Cell washing; Standard
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-ELX405VR - Ea./\$8,470.00
 ELx405R; 96-Well Autoplate; w/Valve module
Does not contain CFCs, HCFCs or other ozone-depleting substances
ELX405HTS - Ea./\$17,750.00
 ELx405 HT; 384-well; Ultrasonic advantage
Does not contain CFCs, HCFCs or other ozone-depleting substances
ELX405HTVS - Ea./\$19,070.00
 ELx405HTVS; 384-well; With built-in ultrasonic cleaner; With valve module system
Does not contain CFCs, HCFCs or other ozone-depleting substances
ELX405RS - Ea./\$9,180.00
 ELx405RS; 96-well; With built-in ultrasonic cleaner
Does not contain CFCs, HCFCs or other ozone-depleting substances
ELX405UCWS - Ea./\$15,400.00
 ELx405UCWS; 96- and 384-well; With Ultrasonic Advantage
Does not contain CFCs, HCFCs or other ozone-depleting substances
ELX405UCWVS - Ea./\$16,730.00
 ELx405UCWVS; 96- and 384-well; With Valve module and Ultrasonic Advantage
Does not contain CFCs, HCFCs or other ozone-depleting substances
ELX405US - Ea./\$14,890.00
 ELx405US; 96- and 384-wel; With built-in ultrasonic cleaner
Does not contain CFCs, HCFCs or other ozone-depleting substances
ELX405UVS - Ea./\$16,220.00
 ELx405UVS; 96- and 384-well; With built-in ultrasonic cleaner; With Valve module
Does not contain CFCs, HCFCs or other ozone-depleting substances
ELX405VRS - Ea./\$10,510.00
 ELx405VRS; 96-well; With built-in ultrasonic cleaner
Does not contain CFCs, HCFCs or other ozone-depleting substances
ELX405HT2 - Ea./\$17,140.00
 ELx405HT2; 96- or 384-well; Dual-Action manifold
Does not contain CFCs, HCFCs or other ozone-depleting substances
ELX405HTV2S - Ea./\$20,500.00
 ELx405HT2; 96- or 384-well; Ultrasonic cleaning; Valve module option
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek ELx405 Select Microplate Washers

BT-ELX405UM - Ea./\$15,450.00
 Washer, Microplate; BioTek; Model: ELx405 Select; Accomodates 384-/96-well microplates; Magnetic bead assays; Dual-Action manifold; Built-in fluid flow, fluid detection, vacuum sensing; 10 cycles/wash; 17 X 14 X 10 in.; 13.5kg
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek ELx50 Filter Microplate Washer



12-566-700 - Ea./\$8,260.00
 Washer, Microplate; BioTek ELx50 filter microplate washer; BioTek Instruments; Aspiration carrier directs residual away from plate bottoms; Programmable aspiration time, dispense volume, flow rate, optional soak; Pore sizes 0.45 to 1.2microm
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek ELx50 Microplate Strip Washer



BT-ELX5012 - Ea./\$5,000.00
Washer, Microplate; BioTek ELx50; Standard strip washer; Automatic; 12-well Strip; 16L x 14W x 6.5 in.H (40 x 35 x 16.25cm); 100-250V 50/60Hz; Syringe-drive fluid delivery system for precise control
Does not contain CFCs, HCFCs or other ozone-depleting substances

BT-ELX5012V - Ea./\$6,220.00
Washer with Valves; 12-Well Strip
Does not contain CFCs, HCFCs or other ozone-depleting substances

BT-ELX5016 - Ea./\$6,020.00
Standard, 16-Well Strip
Does not contain CFCs, HCFCs or other ozone-depleting substances

BT-ELX5016V - Ea./\$7,240.00
Washer with Valves; 16-Well Strip
Does not contain CFCs, HCFCs or other ozone-depleting substances

BT-ELX508 - Ea./\$5,000.00
Standard, 8-Well Strip
Does not contain CFCs, HCFCs or other ozone-depleting substances

BT-ELX508V - Ea./\$6,220.00
Washer with Valves; 8-Well Strip
Does not contain CFCs, HCFCs or other ozone-depleting substances

Microscopes - Compound Upright

Carl Zeiss Primo Star Microscopes



12-071-403 - Ea./\$1,694.19
Microscope, Compound Upright, Carl Zeiss; Primo Star Student, Binocular tube, adjustable-field diaphragm, right-hand stage, Fixed Koehler configuration, centerable condenser, 18mm FOV eyepieces, LED light source
Energy efficient

12-071-406 - Ea./\$2,278.20
Primo Star Microscope, Binocular with phototube, adjustable-field diaphragm, right-hand stage, Full Koehler configuration, centerable condenser, 20mm FOV eyepiece, LED light source
Energy efficient

Microscopes - Stereo

Carl Zeiss Stereo Microscopes

12-070-146 - Ea./\$4,635.00
Stereo microscopes; Carl Zeiss Stemi 2000/2000C Stereomicroscopes; Stemi 2000-C; 120V; With KL 200 cold-light illumination for incident light; 1 ea.
Energy efficient

Microscope Accessories

Fisher Scientific Microscope Accessories

12-563-510 - Ea./\$1,650.00
Microscope accessories; Fisher Scientific; LED Binocular Zoom Trackstand
Energy efficient

12-563-511 - Ea./\$1,940.00
Single LED; Trinocular Zoom; Trackstand
Energy efficient

12-563-512 - Ea./\$2,800.00
Single LED; Digital Zoom; Trackstand
Energy efficient

12-563-513 - Ea./\$2,175.00
Single LED; Hr. Digital Zoom; Trackstand
Energy efficient

12-563-514 - Ea./\$3,255.00
Dual LED Br. Binocular Zoom Tps
Energy efficient

12-563-515 - Ea./\$3,605.00
Dual LED; Br. Trinocular Zoom; Tps
Energy efficient

12-563-516 - Ea./\$3,413.00
Dual Led; Br. Hr. Digital Zoom; Tps
Energy efficient

Pumps

Peristaltic Pumps

Fisher Scientific Variable-Flow Peristaltic Pumps



13-876-1 - Ea./\$232.45
Pump, Peristaltic; Fisher Scientific; Low Flow; Rate: 0.03 to 8.20mL/min.; Use with liquids and gases; 6.625 L x 4.74 W x 4.5 in. H; Autoclavable tubing; 115V; Chemical-resistant ABS plastic case
Energy efficient

13-876-2 - Ea./\$232.45
Peristaltic; Medium Flow
Energy efficient

13-876-3 - Ea./\$451.74
Peristaltic; Medium High Flow
Energy efficient

13-876-4 - Ea./\$232.45
Peristaltic; Ultralow Flow
Energy efficient

Refrigerators and Freezers

Freezers

Fisher Scientific General-Purpose Undercounter Freezer



97-926-1 - Ea./\$1,521.76
Freezer; General-purpose; Fisher Scientific Undercounter; 5.6 cu. ft.; -20 to -15deg.C; Manual defrost; 2 fixed interior shelves; 120V 60Hz
CFC-free

Fisher Scientific Isotemp General-Purpose Freezers



13-986-148 - Ea./\$1,950.33
Freezer; General-purpose; Fisher Scientific Isotemp; 20.6 cu. ft.; -20 to -12deg.C; 1 hinged solid door; 4 fixed shelves; 115V 60Hz
CFC-free

13-986-154 - Ea./\$1,185.07
5.0 cu. ft.; -20 to -12deg.C; 115V 60Hz
CFC-free

Fisher Scientific Isotemp Lab Freezers



13-986-223F - Ea./\$6,586.73
Freezer; General-purpose Lab; Fisher Scientific Isotemp; Basic; 23.1 cu. ft.; -29 to -18deg.C; 1 hinged solid door; 3 shelves; 115V 60Hz
CFC-free

13-986-223FA - Ea./\$8,595.68
With recorder and alarm; 23.1 cu. ft.; -29 to -18deg.C; 1 hinged solid door; 115V 60Hz
CFC-free

13-986-247F - Ea./\$7,775.95
Basic; 46.6 cu. ft.; -29 to -18deg.C; 2 hinged solid doors; 230V 60Hz
CFC-free

13-986-247FA - Ea./\$10,625.31
With recorder and alarm; 46.6 cu. ft.; -29 to -18deg.C; 2 hinged solid doors; 230V 60Hz
CFC-free

13-986-274F - Ea./\$10,440.05
 Basic; 74 cu. ft.; -29 to -18deg.C; 3 hinged solid doors; 230V 60Hz
CFC-free
13-986-274FA - Ea./\$13,498.46
 With recorder and alarm; 74 cu. ft.; -29 to -18deg.C; 3 hinged solid doors; 230V 60Hz
CFC-free

Fisher Scientific Isotemp Plus Lab Freezers



13-986-142 - Ea./\$8,840.96
 Freezer; General-purpose; Fisher Scientific Isotemp Plus; Basic; 23.1 cu. ft.; -30 to -12deg.C; 1 hinged solid lockable door; 115V 60Hz
CFC-free
13-986-142A - Ea./\$9,069.70
 With alarm; 23.1 cu. ft.; 1 hinged solid lockable door; 115V 60Hz
CFC-free
13-986-142R - Ea./\$9,848.02
 With recorder; 23.1 cu. ft.; 1 hinged solid lockable door; 115V 60Hz
CFC-free
13-986-142RA - Ea./\$10,663.61
 With recorder and alarm; 23.1 cu. ft.; 1 hinged solid lockable door; 115V 60Hz
CFC-free
13-986-144 - Ea./\$9,574.78
 Basic; 30 cu. ft.; 1 hinged solid lockable door; 115V 60Hz
CFC-free
13-986-144A - Ea./\$9,843.88
 With alarm; 30 cu. ft.; 1 hinged solid lockable door; 115V 60Hz
CFC-free
13-986-144R - Ea./\$9,193.91
 With recorder; 30 cu. ft.; 1 hinged solid lockable door; 115V 60Hz
CFC-free
13-986-144RA - Ea./\$11,492.63
 With recorder and alarm; 30 cu. ft.; 1 hinged solid lockable door ; 115V 60Hz
CFC-free
13-986-147 - Ea./\$11,141.77
 Basic; 46.6 cu. ft.; 2 hinged solid lockable doors; 208/230V 60Hz
CFC-free
13-986-147A - Ea./\$10,739.17
 With alarm; 46.6 cu. ft.; 2 hinged solid lockable doors; 208/230V 60Hz
CFC-free
13-986-147R - Ea./\$11,572.33
 With recorder; 46.6 cu. ft.; 2 hinged solid lockable doors; 208/230V 60Hz
CFC-free
13-986-147RA - Ea./\$12,022.56
 With recorder and alarm; 46.6 cu. ft.; 2 hinged solid lockable doors; 208/230V 60Hz
CFC-free

Fisher Scientific Isotemp Ultralow-Temperature Chest Freezers



13-990-458 - Ea./\$8,200.00
 Freezer, Chest; Ultralow-temperature; Fisher Scientific Isotemp; 3 cu. ft.; -50 to -86C; Holds 6300 2in. vials; 120V 60Hz, 5-15P Plug
CFC-free
13-990-460 - Ea./\$8,200.00
 3 cu. ft; 230V 50Hz, European Plug
CFC-free
13-990-462 - Ea./\$11,090.00
 12.7 cu. ft.; 120V 60Hz, 5-15P Plug
CFC-free
13-990-463 - Ea./\$11,090.00
 12.7 cu. ft.; 208/230V 60Hz, 5-20 Plug
CFC-free
13-990-464 - Ea./\$11,090.00
 12.7 cu. ft.; 230V 50Hz, European Plug
CFC-free

Thermo Scientific Revco Basic General-Purpose Freezers



13-990-531 - Ea./\$1,139.00
 Freezer, General-purpose, Undercounter; Thermo Scientific Revco; 5 cu. ft.; 115V 60Hz; Manual defrost
CFC-free
13-990-320 - Ea./\$1,628.00
 17.3 cu. ft.; manual defrost
CFC-free
13-990-321 - Ea./\$1,820.00
 20.7 cu. ft.; manual defrost
CFC-free

Thermo Scientific Revco Enzyme Freezer



13-990-206 - Ea./\$8,512.00
 Freezer, Enzyme; Thermo Scientific Revco; 23.3 cu. ft. Upright, -20degreeC, IntrLogic Microprocessor Control, One Solid Door, Manual Defrost, 115V 60Hz
CFC-free

Thermo Scientific Revco Flammable-Materials Storage Freezers

13-990-313 - Ea./\$2,065.00
 Freezer, Flammable materials storage; Thermo Scientific Revco; Meets NFPA and OSHA standards for safe storage of flammable materials; CFC-free, foamed-in-place insulation; Capacity: 141L; 120V/60Hz; Interior shelves: 2, door shelves: 3
CFC-free
13-990-312 - Ea./\$3,162.00
 20.7 cu. ft.; 120V 60Hz
CFC-free

Thermo Scientific Revco General-Purpose Lab Freezers



13-990-205 - Ea./\$7,376.00
 Freezer; General-Purpose Lab; Thermo Scientific Revco; -20deg.C Upright; Capacity: 23.3 cu. ft.; IntrLogic microprocessor control; Manual defrost; Gravity convection air system; 1 solid door; 4 shelves; 115V 60Hz
CFC-free
13-990-207 - Ea./\$7,376.00
 -20C; 23.3cf; 208/230V 60Hz
CFC-free
13-990-266 - Ea./\$5,082.00
 -30C; 4.9cf; 115V 60Hz
CFC-free
13-991-127 - Ea./\$8,871.00
 -30C; 29.2cf; 115V 60Hz
CFC-free
22-285-651 - Ea./\$10,865.00
 -30C Upright Model; 51.1 cu. ft.; 115V 60Hz
CFC-free
22-285-652 - Ea./\$10,906.00
 -30C Upright Model; 51.1 cu. ft.; 208/230V 60Hz
CFC-free
22-285-655 - Ea./\$6,482.00
 -30C; 11.5cf; 115V 60Hz
CFC-free

Thermo Scientific Revco Plasma Freezers



- 13-991-148** - Ea./\$6,706.00
Freezer, Plasma; Thermo Scientific Revco; 4.9 cu. ft., Undercounter, -30deg.C, IntrLogic Microprocessor Control, One Solid Door, Automatic Defrost, 115V 60Hz
CFC-free
- 13-990-83** - Ea./\$9,304.00
11.5 cu. ft.; 115V 60Hz
CFC-free
- 22-285-706** - Ea./\$12,017.00
23.3 cu. ft.; 115V 60Hz
CFC-free
- 13-991-124** - Ea./\$13,383.00
29.2 cu. ft.; 115V 60Hz
CFC-free
- 13-991-125** - Ea./\$13,432.00
29.2 cu. ft.; 208/230 60Hz
CFC-free
- 22-285-707** - Ea./\$16,095.00
51.1 cu. ft.; 115V 60Hz
CFC-free

Thermo Scientific Revco Ultima PLUS Chest Freezers

- 13-990-442** - Ea./\$5,836.00
Freezer, Chest; Thermo Scientific Revco Ultima PLUS; 3 cu. ft.; -40C; 120V 60Hz 1P
CFC-free
- 13-990-426** - Ea./\$9,190.00
3 cu. ft; -86C; 120V 60Hz 1P
CFC-free
- 13-990-446** - Ea./\$7,670.00
12.7 cu ft; -40C; 120V 60Hz 1P
CFC-free
- 13-990-430** - Ea./\$11,990.00
12.7 cu ft; -86C; 120V 60Hz 1P
CFC-free
- 13-990-431** - Ea./\$11,990.00
12.7 cu ft; -86C; 208/230V 60Hz 1P
CFC-free
- 13-990-450** - Ea./\$8,289.00
17 cu ft; -40C; 120V 60Hz 1P
CFC-free
- 13-990-435** - Ea./\$12,990.00
17 cu ft; -86C; 208/230V 60Hz 1P
CFC-free
- 13-990-454** - Ea./\$8,869.00
20 cu ft; -40C; 120V 60Hz 1P
CFC-free
- 13-990-438** - Ea./\$14,990.00
20 cu ft; -86C; 120V 60Hz 1P
CFC-free
- 13-990-439** - Ea./\$14,990.00
20 cu ft; -86C; 208/230V 60Hz 1P
CFC-free

Refrigerator Freezers - Undercounter

Thermo Scientific Revco Explosion-Proof Refrigerator/Freezers



- 13-990-337** - Ea./\$3,458.00
Refrigerator/Freezer, Explosion-proof; Thermo Scientific Revco: Meet NFPA and OSHA standards; Refrigerator 8.6 cu. ft., 2deg. to 8deg.C; Freezer 2.4 cu. ft., -18deg. to 12deg.C; 115V/60Hz
CFC-free

Thermo Scientific Revco Flammable-Materials Storage Refrigerator/Freezer



- 13-990-314** - Ea./\$3,151.00
Refrigerator/Freezer, Flammable Materials; Thermo Scientific Revco; Upright; 8.6 cu. ft. refrigerator; 2.4 cu. ft. freezer; 2 to 10 C Refrigerator Temperature Range; -12 to -18C Freezer Temperature Range; CFC-Free; 4 interior/6 door shelves (refrigerator)
CFC-free

Thermo Scientific Revco General-Purpose Refrigerator/Freezer

- 13-990-318** - Ea./\$1,556.00
Refrigerator/Freezer, General-Purpose; Thermo Scientific; Revco; 8.6 cu. ft. Refrigerator Capacity; 2.4 cu. ft. Freezer Capacity; Upright Solid Double Door; 3 Interior Shelves; 6 Door Shelves; Exterior Dimensions: 27L x 23.5W x 63 in. H; 115V 60Hz
CFC-free

Refrigerators and Refrigerator Freezers - Full Size

Fisher Scientific Isotemp Plus Lab Refrigerators: 115V



- 13-986-120** - Ea./\$6,086.84
Refrigerator; General-purpose; Fisher Scientific Isotemp Plus; Basic; 23.1 cu. ft.; 1 to 12deg.C; 1 hinged solid lockable door; 115V 60Hz
CFC-free
- 13-986-120A** - Ea./\$6,803.05
With alarm; 23.1 cu. ft., 1 hinged solid lockable door
CFC-free
- 13-986-120R** - Ea./\$7,672.46
With recorder, 23.1 cu. ft., 1 hinged solid lockable door
CFC-free
- 13-986-120RA** - Ea./\$8,420.76
With recorder and alarm; 23.1 cu. ft.; 1 hinged solid lockable door
CFC-free
- 13-986-122** - Ea./\$7,292.62
Basic; 30 cu. ft.; 1 hinged solid lockable door
CFC-free
- 13-986-122A** - Ea./\$8,051.26
With alarm; 30 cu. ft.; 1 hinged solid lockable door
CFC-free
- 13-986-122R** - Ea./\$8,970.35
With recorder, 30 cu. ft.; 1 hinged solid lockable door
CFC-free
- 13-986-122RA** - Ea./\$9,720.71
With recorder and alarm, 30 cu. ft.; 1 hinged solid lockable door
CFC-free
- 13-986-124** - Ea./\$7,782.17
Basic; 30 cu. ft.; 1 hinged glass lockable door
CFC-free
- 13-986-124A** - Ea./\$8,390.75
With alarm; 30 cu. ft.; 1 hinged glass lockable door
CFC-free
- 13-986-124R** - Ea./\$9,272.57
With recorder; 30 cu. ft.; 1 hinged glass lockable door
CFC-free
- 13-986-124RA** - Ea./\$10,089.17
With recorder and alarm; 30 cu. ft.; 1 hinged glass lockable door
CFC-free
- 13-986-126** - Ea./\$8,589.46
Basic; 46.6 cu. ft.; 2 hinged solid lockable doors
CFC-free

- 13-986-126A** - Ea./\$9,099.72
With alarm; 46.6 cu. ft.; 2 hinged solid lockable door
CFC-free
- 13-986-126R** - Ea./\$8,674.34
With recorder; 46.6 cu. ft.; 2 hinged solid lockable door
CFC-free
- 13-986-126RA** - Ea./\$10,843.70
With recorder and alarm; 46.6 cu. ft.; 2 hinged solid lockable door
CFC-free
- 13-986-130** - Ea./\$10,986.52
Basic; 74 cu. ft.; 3 hinged solid lockable doors
CFC-free
- 13-986-130A** - Ea./\$11,520.59
With alarm; 74 cu. ft.; 3 hinged solid lockable doors
CFC-free
- 13-986-130RA** - Ea./\$13,101.04
With recorder and alarm; 74 cu. ft.; 3 hinged solid lockable doors
CFC-free
- 13-986-132** - Ea./\$12,129.16
Basic; 74 cu. ft.; 3 hinged glass lockable doors
CFC-free
- 13-986-132A** - Ea./\$12,625.96
With alarm; 74 cu. ft.; 3 hinged glass lockable doors
CFC-free
- 13-986-132RA** - Ea./\$14,380.29
With recorder and alarm; 74 cu. ft.; 3 hinged glass lockable doors
CFC-free
- 13-986-128SA** - Ea./\$9,152.51
With alarm; 45.4 cu. ft.; 2 sliding glass lockable doors
CFC-free
- 13-986-128SR** - Ea./\$9,918.40
With recorder; 45.4 cu. ft.; 2 sliding glass lockable doors
CFC-free
- 13-986-128S** - Ea./\$8,547.11
Basic; 45.4 cu. ft.; 2 sliding glass lockable doors
CFC-free

Thermo Scientific Revco Blood Bank Refrigerators



- 13-990-260** - Ea./\$5,256.00
Refrigerator, Blood Bank; Thermo Scientific Revco; Undercounter, 4.9 cu. ft., IntraLogic Microprocessor Control, 1 to 8deg., One Solid Steel Door, Automatic Defrost, 115V 60Hz
CFC-free
- 22-266-177** - Ea./\$8,131.00
11.5 cu.ft., 115V 60Hz
CFC-free
- 13-990-60** - Ea./\$10,796.00
23.3 cu. ft., 115V 60Hz
CFC-free
- 13-991-121** - Ea./\$12,081.00
29.2 cu.ft., 115V 60Hz
CFC-free
- 13-990-54** - Ea./\$14,920.00
51.1 cu. ft., 115V 60Hz
CFC-free
- 13-990-63** - Ea./\$14,974.00
51.1 cu. ft., 230V 60Hz
CFC-free

Thermo Scientific Revco Chromatography Refrigerators



- 22-245-957** - Ea./\$6,637.00
Refrigerator, Chromatography; Thermo Scientific Revco; 23.3 cu. ft.; IntraLogic Microprocessor Control; 1 Swinging Door, 1deg. to 8deg.C, Automatic Defrost, 115V 60Hz
CFC-free
- 13-989-231** - Ea./\$6,661.00
23.3 cu. ft.; 208V 60Hz
CFC-free
- 13-991-136** - Ea./\$7,743.00
29.2 cu. ft.; 115V 60Hz
CFC-free
- 13-991-137** - Ea./\$7,772.00
29.2 cu. ft.; 230V 60Hz
CFC-free

- 13-991-142** - Ea./\$8,664.00
45.8 cu. ft.; 115V 60Hz
CFC-free
- 13-991-143** - Ea./\$8,664.00
45.8 cu. ft.; 230V 60Hz
CFC-free
- 13-990-17A** - Ea./\$9,203.00
51.1 cu. ft.; 115V 60Hz
CFC-free
- 13-990-17B** - Ea./\$9,237.00
51.1 cu. ft.; 208/230V 60Hz
CFC-free
- 13-991-85** - Ea./\$11,775.00
78.8 cu. ft.; 115V 60Hz
CFC-free
- 13-991-86** - Ea./\$11,775.00
78.8 cu. ft.; 208/230V 60Hz
CFC-free

Thermo Scientific Revco Explosion-Proof Refrigerator



- 13-990-535** - Ea./\$3,663.00
Refrigerator; Explosion proof; Thermo Scientific Revco; 14.5 cu. ft.; Meets SEPA and OSHA standards for safe storage of volatile materials; All electrical components are steel-encased; 120V 60Hz; Interior shelves: 3, door shelves: 5
CFC-free
- 13-990-335** - Ea./\$4,216.00
20.7 cu. ft.
CFC-free

Thermo Scientific Revco Flammable-Materials Storage Refrigerators



- 13-990-533** - Ea./\$3,188.00
Refrigerator; Flammable-materials storage; Thermo Scientific Revco; Meet NFPA and OSHA standards; UL listed; 2;C to +10;C; CFC-free; 14.5 cu. ft. (411L); 120V 60Hz; Interior shelves: 3, door shelves: 5
CFC-free
- 13-990-324** - Ea./\$3,590.00
20.7 cu. ft.
CFC-free

Thermo Scientific Revco General-Purpose Lab Refrigerator/Freezers



- 13-990-118** - Ea./\$1,863.00
Refrigerator/Freezer, General Purpose; Thermo Scientific Revco; 18.5 cu.ft. (522L), +2deg. to +10deg.C Refrigerator, +12deg. to -18deg.C Freezer, 3 adjustable shelves, 115V 60Hz
CFC-free

Thermo Scientific Revco General-Purpose Refrigerators



13-990-327 - Ea./\$2,487.00
 Refrigerator, General-Purpose; Thermo Scientific Revco; 14.5 cu. ft.; Upright; One Solid Door; 3 Interior Shelves; 5 Door Shelves; 2deg. to 10deg.C Temperature Range; Manual Defrost; 115V 60Hz
CFC-free
13-990-328 - Ea./\$2,870.00
 20.7 cu. ft.; solid door
CFC-free
13-990-331 - Ea./\$5,725.00
 43 cu. ft.; glass door
CFC-free

Thermo Scientific Revco High-Performance Laboratory Refrigerators



13-990-156 - Ea./\$4,770.00
 Refrigerator, General-Purpose Lab; Thermo Scientific Revco; Undercounter, 4.9 cu. ft., IntrLogic Microprocessor Control, 1deg. to 8deg.C, 1 Solid Door, Automatic Defrost, 115V 60Hz
CFC-free
13-991-89 - Ea./\$5,085.00
 11.5 cu. ft., 115V 60Hz
CFC-free
13-991-52 - Ea./\$5,950.00
 23.3 cu. ft., 115v 60hz
CFC-free
13-991-1 - Ea./\$5,694.00
 23.3 cu. ft., 208/230V 60Hz
CFC-free
13-991-131 - Ea./\$6,714.00
 29.2 cu. ft., 208/230V 60Hz
CFC-free
13-991-140 - Ea./\$8,627.00
 45 cu. ft. 230v
CFC-free
13-991-139 - Ea./\$8,563.00
 45.8 cu. ft. 115v
CFC-free
13-991-53 - Ea./\$8,186.00
 51.1 cu.ft; 115V 60Hz
CFC-free
13-991-2 - Ea./\$8,308.00
 51.1 cu. ft., 208/230V 60Hz
CFC-free
13-991-3 - Ea./\$10,638.00
 78.8 cu. ft., 115V 60Hz
CFC-free
13-991-4 - Ea./\$10,678.00
 78.8 cu. ft., 208/230V 60Hz
CFC-free

Thermo Scientific Revco Pharmacy Refrigerators



13-991-200 - Ea./\$8,277.00
 Refrigerator, Upright Pharmacy, Thermo Scientific Revco RPR2304A; 23.3 cu. ft., Single glass door, 6 drawers, IntrLogic Microprocessor Control, 115V 60Hz
CFC-free
13-991-133 - Ea./\$9,514.00
 29.2 cu. ft.; 115V 60Hz
CFC-free
13-991-134 - Ea./\$9,514.00
 29.2 cu. ft.; 208/230V 60Hz
CFC-free
13-991-204 - Ea./\$11,810.00
 51.1 cu.ft; 115V 60Hz
CFC-free

Thermo Scientific Revco Value Chromatography Refrigerators



13-990-317 - Ea./\$6,579.00
 Refrigerator; Chromatography; Thermo Scientific Revco; 43 cu. ft.; One 2 in. diameter access port with hinged cover; Sliding glass door; 8 full shelves; 120V 60Hz
CFC-free

Refrigerators and Refrigerator Freezers - Undercounter

Thermo Scientific Revco Undercounter Refrigerator/Freezers

13-990-332 - Ea./\$1,030.00
 Refrigerator/Freezer, General-Purpose; Undercounter; Thermo Scientific Revco; 3.5 cu. ft. Refrigerator; 1.2 cu. ft. Freezer; One Solid Door; 3 Interior Shelves; 3 Door Shelves; Exterior Dimensions: 25L x 21.3W x 33.75 in. H; 120V 60Hz
CFC-free

Ultra Low Temperature Freezers [Chest]

Thermo Scientific Revco Value Series Ultra-Low Temperature Chest Freezers



13-989-66 - Ea./\$6,528.00
 Freezer, Chest; Thermo Scientific Revco Value; 6.8 cu. ft.; -40C; 120V 60Hz 1P
Energy efficient
13-989-86 - Ea./\$10,111.00
 6.8 cu. ft.; -40deg. to -86deg.C; 115V 60Hz
Energy efficient

Ultra Low Temperature Freezers [Upright]

Fisher Scientific Isotemp Ultralow-Temperature Freezers: Microprocessor Control



13-990-05 - Ea./\$11,234.00
 Freezer; Ultra-low temperature; Fisher Scientific Isotemp Basic; -86 to -50deg.C; 17 cu. ft.; 4 shelves; Solid-state controls; Alarm monitoring system; Air-cooled refrigeration; CFC-free; 115V 60Hz
Energy efficient
13-990-06 - Ea./\$11,315.00
 17 cu. ft.; 208/240V 60Hz
Energy efficient
13-990-09 - Ea./\$11,894.00
 20 cu. ft.; 115V 60Hz
Energy efficient
13-990-11 - Ea./\$11,980.00
 20 cu. ft.; 208/240V 60Hz
Energy efficient
13-990-12 - Ea./\$11,736.00
 20.2 cu. ft.; 230V 50Hz; European plug
Energy efficient
13-990-13 - Ea./\$9,672.52
 20.2 cu. ft.; 230V 50Hz; British plug
Energy efficient
13-990-14 - Ea./\$12,701.00
 24 cu. ft.; 115V 60Hz
Energy efficient

- 13-990-15** - Ea./\$12,701.00
24 cu. ft.; 208/240V 60Hz
Energy efficient
- 13-990-16** - Ea./\$12,701.00
24.4 cu. ft.; 230V 50Hz
Energy efficient

Fisher Scientific Isotemp Ultralow-Temperature Freezers: Solid-State Control



- 13-990-01** - Ea./\$10,255.00
Freezer; Ultra-low temperature; Fisher Scientific Isotemp; 86 to -50C; Basic; Upright; 13 cu. ft.; 4 shelves; Solid-state controls; Alarm monitoring system; Air-cooled refrigeration; CFC-free; 115V 60Hz
Energy efficient
- 13-990-02** - Ea./\$10,292.00
208/240V 60Hz
Energy efficient
- 13-990-03** - Ea./\$10,158.00
220V 50Hz
Energy efficient

Thermo Scientific Revco Value Series Ultra-Low Temperature Upright Freezers



- 13-989-58** - Ea./\$8,204.00
Freezer, Upright; Thermo Scientific Revco Value; 13.4 cu. ft.; -40C; 120V 60Hz 1P
Energy efficient
- 13-989-96** - Ea./\$11,291.00
13.4 cu. ft.; -50 to -86C; 115V 60Hz
Energy efficient
- 13-989-97** - Ea./\$11,291.00
13.4 cu. ft.; -50 to -86C; 208/230V 60Hz
Energy efficient
- 13-989-60** - Ea./\$9,005.00
17.2 cu. ft.; -10 to -40C; 115V 60Hz
Energy efficient
- 13-989-62** - Ea./\$9,695.00
20.4 cu. ft.; -10 to -40C; 115V 60Hz
Energy efficient
- 13-989-223** - Ea./\$10,413.00
24.4 cu. ft.; -10 to -40C; 115V 60Hz
Energy efficient
- 13-989-225** - Ea./\$10,413.00
24.4 cu. ft.; -10 to -40C; 220V 50Hz
Energy efficient

Thermo Scientific Revco Elite PLUS -86C Upright Freezers



- 13-989-704** - Ea./\$13,865.00
Freezer, Ultralow -86degC; Thermo Scientific Revco Elite PLUS; 17.2 cu. ft.; Mid-range control platform; 115V 60Hz, 1A
Energy efficient
- 13-989-705** - Ea./\$13,865.00
17.2 cu. ft.; 208-230V 60Hz, 1A
Energy efficient
- 13-989-706** - Ea./\$14,655.00
20.2 cu. ft.; 115V 60Hz, 1A
Energy efficient
- 13-989-707** - Ea./\$14,708.00
20.2 cu. ft.; 208-230V 60Hz, 1A
Energy efficient
- 13-989-715** - Ea./\$15,521.00
24.4 cu. ft.; 115V 60Hz, 1A
Energy efficient
- 13-989-716** - Ea./\$15,521.00
24.4 cu. ft.; 208-230V 60Hz, 1A
Energy efficient

Thermo Scientific Revco Elite Ultra-Low Temperature Upright Freezers



- 13-989-103** - Ea./\$9,710.00
Freezer, Upright; Thermo Scientific Revco Elite; 13.4 cu. ft.; -40C; 120V 60Hz 1P
Energy efficient
- 13-989-141** - Ea./\$12,738.00
13.4 cu. ft.; -50 to -86C; 115V 60Hz
Energy efficient
- 13-989-142** - Ea./\$12,738.00
13.4 cu. ft.; -50 to -86C; 208/230V 60Hz
Energy efficient
- 13-989-105** - Ea./\$10,591.00
17.2 cu. ft.; -10 to -40C; 115V 60Hz
Energy efficient
- 13-989-168** - Ea./\$10,591.00
17.2 cu. ft.; -10 to -40C; 208/230V 60Hz
Energy efficient
- 22-275-132** - Ea./\$11,280.00
20.4 cu. ft.; -10 to -40C; 115V 60Hz
Energy efficient
- 13-989-226** - Ea./\$12,011.00
24.4 cu. ft.; -10 to -40C; 115V 60Hz
Energy efficient
- 13-989-227** - Ea./\$11,968.00
24.4 cu. ft.; -10 to -40C; 208/230V 60Hz
Energy efficient
- 13-989-228** - Ea./\$12,011.00
24.4 cu. ft.; -10 to -40C; 220V 50Hz
Energy efficient
- 13-989-237** - Ea./\$14,764.02
24.4 cu. ft.; -50 to -86C; 230V 50Hz
Energy efficient

Thermo Scientific Revco Ultima PLUS -86C Upright Freezers



- 13-989-717** - Ea./\$14,900.00
Freezers, -86deg.C to -50deg.C; Thermo Scientific Revco Ultima PLUS; Upright, 17.2 cu. ft.; Programmable microprocessor control; Monitoring and alarm systems; 115V 60Hz
Energy efficient
- 13-989-718** - Ea./\$14,900.00
17.2 cu. ft.; 208-230V 60Hz
Energy efficient
- 13-989-719** - Ea./\$15,808.00
20.2 cu. ft.; 115V 60Hz
Energy efficient
- 13-989-720** - Ea./\$15,808.00
20.2 cu. ft.; 208-230V 60Hz
Energy efficient
- 13-989-721** - Ea./\$16,600.00
24.4 cu. ft.; 115V 60Hz
Energy efficient
- 13-989-722** - Ea./\$16,600.00
24.4 cu. ft.; 208-230V 60Hz
Energy efficient

Thermo Scientific Revco Ultima PLUS HD Ultra-Low Temperature Upright Freezers



- 13-898-234** - Ea./\$18,900.00
Freezer, Upright; Thermo Scientific Revco Ultima PLUS HD; 31.4 cu. ft. (889L); -50 to -80C; 208/230V 60Hz
Energy efficient
- 13-898-230** - Ea./\$17,600.00
24.8 cu. ft. (702L); 115V 60Hz
Energy efficient
- 13-898-231** - Ea./\$17,600.00
24.8 cu. ft. (702L); 208/230V 60Hz
Energy efficient
- 13-898-232** - Ea./\$17,600.00
24.8 cu. ft.; 230V 50Hz
Energy efficient
- 13-898-233** - Ea./\$17,600.00
24.8 cu. ft.; 230V 50Hz; UK Plug
Energy efficient
- 13-898-236** - Ea./\$18,900.00
31.4 cu. ft. (889L); 230V 50Hz
Energy efficient

13-898-235 - Ea./\$18,900.00
31.4 cu. ft. (889L); 230V 50Hz, 12A
Energy efficient

Thermo Scientific Revco Value PLUS -86C Upright Freezers



13-989-723 - Ea./\$12,340.00
Freezer, Ultralow -86degC; Thermo Scientific Revco Value PLUS; Basic control platform; 17.2 cu.ft.; 115V 60Hz
Energy efficient
13-989-724 - Ea./\$12,340.00
17.2 cu.ft.; 208-230V 60Hz
Energy efficient
13-989-702 - Ea./\$13,101.00
20.2 cu.ft.; 115V 60Hz
Energy efficient
13-989-703 - Ea./\$13,097.00
20.2 cu.ft.; 208-230V 60Hz
Energy efficient
13-989-713 - Ea./\$13,930.00
24.2 cu.ft.; 115V 60Hz
Energy efficient
13-989-714 - Ea./\$13,980.00
24.4 cu.ft.; 208-230V 60Hz
Energy efficient

Robotic Systems

Robotic Microplate Handling Systems

BioTek BioStack Automated Microplate Stacker



11-120-601 - Ea./\$12,500.00
Robotic Systems, Microplate Handling; BioTek Bio-Stack Automated Microplate Stacker; Holds 30 or 50 plates; Removable/interchangeable stacks; Fixed Wrist; Supports 0deg. integrations; 100-240 VAC, 50/60 Hz
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-602 - Ea./\$11,500.00
Rotational wrist
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek BioStack Twister II Microplate Handler



BT-BIOSTII - Ea./\$25,200.00
BioStack Twister II Microplate Handler; high-capacity, plug-and-play benchtop automation unit; integrate with any Bio-Tek robot-compatible instrument
Does not contain CFCs, HCFCs or other ozone-depleting substances

Slide Stainers

Thermo Scientific Lab Vision Autostainer 360-2D



AS3602D - Ea./\$48,849.00
Autostainer, immunohistochemical; Thermo Scientific Lab Vision; 36 slides; with 2D barcode; Modular system introduces ultimate flexibility and maximum productivity
Energy efficient

Thermo Scientific Lab Vision Autostainer 720-2D



AS7202D - Ea./\$79,841.00
Autostainer, immunohistochemical; Thermo Scientific Lab Vision; 72 slides; with 2D barcode; Modular system introduces ultimate flexibility and maximum productivity
Energy efficient

Thermo Scientific Lab Vision PT Module



PT-MODULE - Ea./\$7,924.00
Module, Pre-treatment; PT Module Plus; Lab Vision; For Lab Vision Immunohistochemical Autostainers; Dewaxing And Epitope Retrieval
Energy efficient

Solvent Recovery and Recycling

K-D Evaporator Concentrator Glassware Components



K503000-0121 - Ea./\$98.95
Column, Distilling; Without hooks for clamp attachment; Used with Kontes Evaporative Concentrators: 57000, 570010, 570025 and 570035 Series; Size 121; Joint: 24/40
Reusable, recyclable
K570051-1025 - Ea./\$43.77
Tubes, Capacity: 10mL
Reusable, recyclable
K570037-0500 - Ea./\$72.33
Evaporator Flask, Capacity: 500mL
Reusable, recyclable

Tissue Grinders - Mixed Materials

Kontes Dual Tissue Grinders



K885450-0020 - Ea./\$92.40
Tissue Grinder; Dual; with Ground Glass Pestle and Tube; Working Capacity: 1mL
Reusable, recyclable
K885450-0021 - Ea./\$92.40
3mL
Reusable, recyclable

Tissue Grinders - Plastic

Kontes Rnase-Free Disposable Pellet Pestles with Microtubes



K749510-1500 - Pk. of 100/\$18.67
Microtubes; Kimble/Kontes; Polypropylene; Pellet pestle; Autoclavable; 1.5mL size; Blue; Pack of 100
Reusable, recyclable

Washers and Dryers for Glassware

Labconco FlaskScrubber and SteamScrubber Glassware Washers



10-359-100 - Ea./\$7,300.00
SteamScrubber, Undercounter; Labconco; Max. Water Temp. 82C (180F); 24.1W x 27.4D x 34.1-36.1 in. H; 115V 60Hz, 16A

Energy efficient

10-359-101 - Ea./\$7,690.00
SteamScrubber, Undercounter; Max. Water Temp. 93C (199F); 208/230V 50/60Hz, 12A

Energy efficient

10-359-102 - Ea./\$8,015.00
SteamScrubber, Undercounter; Max. Water Temp. 82C (180F); With viewing window and light; 115V 60Hz, 16A

Energy efficient

10-359-103 - Ea./\$8,400.00
SteamScrubber, Undercounter; Max. Water Temp. 93C (199F); With viewing window and light; 208/230V 50/60Hz, 12A

Energy efficient

10-359-104 - Ea./\$7,710.00
SteamScrubber, Freestanding; Max. Water Temp. 82C (180F); 115V 60Hz, 16A

Energy efficient

10-359-105 - Ea./\$8,110.00
SteamScrubber, Freestanding; Max. Water Temp. 93C (199F); 208/230V 50/60Hz, 12A

Energy efficient

10-359-106 - Ea./\$8,425.00
SteamScrubber, Freestanding; Max. Water Temp. 82C (180F); With viewing window and light; 115V 60Hz, 16A

Energy efficient

10-359-107 - Ea./\$8,820.00
SteamScrubber, Freestanding; Max. Water Temp. 93C (199F); With viewing window and light; 208/230V 50/60Hz, 12A

Energy efficient

10-359-108 - Ea./\$9,445.00
FlaskScrubber, Undercounter; Max. Water Temp. 82C (180F); 115V 60Hz, 16A

Energy efficient

10-359-109 - Ea./\$9,830.00
FlaskScrubber, Undercounter; Max. Water Temp. 93C (199F); 208/230V 50/60Hz, 12A

Energy efficient

10-359-110 - Ea./\$10,155.00
FlaskScrubber, Undercounter; Max. Water Temp. 82C (180F); With viewing window and light; 115V 60Hz, 16A

Energy efficient

10-359-111 - Ea./\$10,545.00
FlaskScrubber, Undercounter; Max. Water Temp. 93C (199F); With viewing window and light; 208/230V 50/60Hz, 12A

Energy efficient

10-359-112 - Ea./\$9,850.00
FlaskScrubber, Freestanding; Max. Water Temp. 82C (180F); 115V 60Hz, 16A

Energy efficient

10-359-113 - Ea./\$10,240.00
FlaskScrubber, Freestanding; Max. Water Temp. 93C (199F); 208/230V 50/60Hz, 12A

Energy efficient

10-359-114 - Ea./\$10,570.00
FlaskScrubber, Freestanding; Max. Water Temp. 82C (180F); With viewing window and light; 115V 60Hz, 16A

Energy efficient

10-359-115 - Ea./\$10,950.00
FlaskScrubber, Freestanding; Max. Water Temp. 93C (199F); With viewing window and light; 208/230V 50/60Hz, 12A

Energy efficient

10-359-116 - Ea./\$15,420.00

FlaskScrubber Vantage, Freestanding; Max. Water Temp. 93C (199F); With viewing window and light; 208/230V 50/60Hz, 12A

Energy efficient

Water Purification

Pretreatment and Polishing Systems

Millipore Elix Advantage Water Purification Systems



ZRXV003US - Ea./\$5,592.00

Water Electrodeionization System, Millipore; Elix Advantage (3 l/hour), water purification kit, pre-equipped for E-POD unit

Energy efficient

ZRXV005US - Ea./\$6,670.00
5L/hr.

Energy efficient

ZRXV010US - Ea./\$7,595.00
10L/hr.

Energy efficient

ZRXV015US - Ea./\$7,925.00
15L/hr.

Energy efficient

Millipore Milli-Q Integral Systems



ZRXQ003US - Ea./\$12,235.00

Water Purification System; Milli-Q Integral 3; Produces Type I ultrapure and Type II pure H₂O; Output 70L/day; Flowrate at dispensers : up to 2.0L/min.; 100/230V 50/60Hz

Energy efficient

ZRXQ005US - Ea./\$13,843.00

Milli-Q Integral 5 System, 100/230V 50/60Hz

Energy efficient

ZRXQ010US - Ea./\$14,669.00

Milli-Q Integral 10 System, 100/230V 50/60Hz

Energy efficient

ZRXQ015US - Ea./\$16,367.00

Milli-Q Integral 15 System, 100/230V 50/60Hz

Energy efficient

Water Purification System Filters and Cartridges

Millipore Milli-Q A10 Advantage Accessories



MPGP04001 - Ea./\$141.78

Unit, Filter; Millipore; Millipak Express 40; Membrane; For removal of bacteria and particles at point-of-use prior to dispense; Pore size: 0.22microm; Non sterile; For Milli-DI

Does not contain highly toxic compounds or result in toxic byproducts

Millipore Millipak-20 Filter Unit

MPGP02001 - Ea./\$138.00

Filter; Millipore; Millipak Express 20; Standard point-of-use filter; Nonsterile; For Synergy

Does not contain highly toxic compounds or result in toxic byproducts

Millipore Vent Filters for Water Storage Reservoirs



TANKMPK01 - Ea./\$141.58

Filter, Reservoir vent; Millipore; Polyethylene; For Elix 3/5/10 systems

Does not contain highly toxic compounds or result in toxic byproducts

Instruments

Balances

Balances - Analytical

Mettler Toledo NewClassic ML Analytical Balances with Draftshield



01-910-221 - Ea./\$2,190.00
Balance, Analytical; Mettler Toledo; New Classic ML; Model: ML54; Readability:0.1 mg; Capacity: 52g; Weighing Technology: MonoBloc; Repeatability: 0.1mg; Linearity: 0.2mg;Pan: dia. 90mm; Balance Dimensions: 290L x 192W x 329Hmm

Reusable

01-910-222 - Ea./\$2,482.00

Capacity: 120g

Reusable

01-910-223 - Ea./\$2,791.00

Capacity: 220g

Reusable

Mettler Toledo NewClassic MS Analytical Balances with Draftshield



01-910-200 - Ea./\$3,030.00
Balance, Analytical; Mettler Toledo; Draftshield; Readability: 0.0001g; Repeatability (sd): 0.1mg; Usable height of draft shield: 237mm; Model: MS104S; Capacity: 120g

Reusable

01-910-201 - Ea./\$3,675.00

MS204S

Reusable

01-910-202 - Ea./\$4,370.00

MS304S

Reusable

Balances - Electronic Toploading

Mettler Toledo NewClassic MS Precision 0.1g Balances



01-910-213 - Ea./\$1,995.00
Balances, Precision; Mettler Toledo; New Class MS6001S; Readability: 0.1g; Linearity: 0.2g; Capacity: 6200g

Reusable

01-910-214 - Ea./\$2,300.00

MS8001S

Reusable

Mettler Toledo Classic ML Balances

01-910-230 - Ea./\$895.00
Balance, Precision; Mettler Toledo; Model ML601E; Readability: 0.1g; Capacity: 620g; Strain Gauge Weighing Technology; Repeatability: 0.1g; Linearity: 0.2g; Pan: ~160mm; 290Lx184Wx86mmH

Reusable

01-910-231 - Ea./\$1,010.00

Model ML1501E; Capacity: 1520g

Reusable

01-910-232 - Ea./\$1,160.00

Model ML3001E; Capacity: 3200g

Reusable

Mettler Toledo New Classic Balances

01-920-30 - Ea./\$1,750.00
Balance, Precision; Mettler Toledo; Model MS802S; Readability: 0.01g; Capacity: 820g; Repeatability: 0.01g; Adjustment range with external weights: 180-820g; Linearity: 0.02g; 347Lx194Wx96mmH

Reusable

01-920-31 - Ea./\$1,475.00

Model MS3001S; Capacity: 3200g; Repeatability: 0.1g; Adjustment range with external weights: 1000-3200g; Linearity: 0.2g

Reusable

Mettler Toledo New Classic ML Precision Balances

01-910-233 - Ea./\$1,285.00

Balance, Precision; Mettler Toledo; New Classic ML; Readability: 0.01g; Model ML6001E; Capacity: 6200g

Reusable

Mettler Toledo NewClassic ML Precision Balances



01-910-224 - Ea./\$1,480.00

Balance, Precision; Mettler Toledo; New Classic ML; Model: ML203E; Readability:0.1 mg; Capacity: 220g; Weighing Technology: MonoBloc; Repeatability: 0.001g; Linearity: 0.002mg;Pan: dia. 120mm; Balance Dimensions: 290L x 184W x 187Hmm

Reusable

01-910-225 - Ea./\$1,565.00

Capacity: 320g

Reusable

01-910-226 - Ea./\$1,200.00

Capacity: 820g

Reusable

01-910-227 - Ea./\$1,480.00

Capacity: 1520g

Reusable

01-910-228 - Ea./\$1,849.00

Capacity: 3200g

Reusable

01-910-229 - Ea./\$1,975.00

Capacity: 4200g

Reusable

Mettler Toledo NewClassic MS High-Capacity Precision Balances



01-910-215 - Ea./\$3,100.00

Balance, Precision; Mettler Toledo; New Classic MS12001L; High-Capacity; Weighing pan dimensions: 170x200mm; Balance dimensions (LxWxH): 347x194x96mm; Electrical Requirements: 12V / 0.84A; Capacity: 12200g

Reusable

01-910-216 - Ea./\$3,640.00

MS16001L

Reusable

01-910-217 - Ea./\$4,510.00

MS32001L

Reusable

01-910-218 - Ea./\$3,195.00

MS32000L

Reusable

01-910-219 - Ea./\$2,495.00

MS15KLIPE

Reusable

01-910-220 - Ea./\$2,795.00

MS24KLIPE

Reusable

Mettler Toledo NewClassic MS Precision 0.01/0.1g Balances



01-910-210 - Ea./\$2,250.00

Balances, Precision; Mettler Toledo; New Class MS4002SDR; Readability: 0.1g; Linearity: 0.2g; Capacity: 820/4200g

Reusable

01-910-212 - Ea./\$2,650.00

Capacity: 1220/6200g

Reusable

Mettler Toledo NewClassic MS Precision 0.01g Balances



01-910-207 - Ea./\$2,105.00

Balances, Precision; Mettler Toledo; New Class MS1602S; Readability: 0.1g; Linearity: 0.2g; Capacity: 1620g

Reusable

01-910-208 - Ea./\$2,250.00

Capacity: 3200g

Reusable

01-910-209 - Ea./\$2,450.00

Capacity: 4200g

Reusable

01-910-211 - Ea./\$2,995.00
Capacity: 6200g
Reusable

Mettler Toledo NewClassic MS Precision Balances with Draftshield



01-910-203 - Ea./\$2,095.00
Balance, Precision; Mettler Toledo; Draftshield; Readability:0.001g; Repeatability (sd): 0.001g; Linearity: 0.002g; Usable height of draft shield: 165mm; Model MS303S; Capacity: 320g
Reusable
01-910-204 - Ea./\$2,410.00
Capacity: 420g
Reusable
01-910-205 - Ea./\$3,015.00
Capacity: 620g
Reusable
01-910-206 - Ea./\$3,860.00
Capacity: 1020g
Reusable

Barometers

Fisherbrand Traceable Precision Dial Barometers



14-648-51 - Ea./\$98.23
Barometers; Fisherbrand; Traceable; Precision dial; Measures atmospheric pressure from 954 to 1073mbar, 715 to 805mmHg and 28.1 to 31.7 in Hg; Corrosion-proof nickel-chrome case; 4.5 in. dia. (11.4cm) face
No energy usage

Electrochemistry

Multiparameter Meters - Benchtop

Thermo Scientific Orion ROSS Micro pH Electrode

13-642-800 - Ea./\$499.63
pH electrode, Micro; Thermo Scientific; Orion ROSS; Teflon sleeve over glass stem; Depth of immersion: 4.5mm; Sensing tip dia.: 3mm; Waterproof BNC connector; Drift: <0.002 pH units/day; Range: 0-14 pH; Temp. range: 0-100 deg. C; L:155mm
No energy usage

pH Meters - Benchtop

Fisher Scientific accumet Basic AB15 Basic and BioBasic Meters



13-636-AB15E - Ea./\$806.81
Kit, University meter; Fisher Scientific accumet; AB15; pH/mV/deg.C/F modes; Includes meter, pH/ATC plastic body refillable electrode (13-620-631), electrode support (13-637-671), operation manual; 115V 60Hz
Lead free

Titrators

Mettler Toledo DL15 Potentiometric Titrator for Endpoint Titrations



01-910-700 - Ea./\$5,720.00
Titrator, Potentiometric, Electrochemistry; Mettler Toledo DL15; Electrode, stirrer, buret and all other necessary accessories included
Generates less waste

Mettler Toledo DL22 Potentiometric Titrator for Food and Beverage Titrations



01-910-701 - Ea./\$8,320.00
Titrator, Potentiometric, Electrochemistry; Mettler Toledo DL22; Electrode, stirrer, buret and all other necessary accessories included
Generates less waste

Mettler Toledo DL28 Potentiometric Titrator for Food, Water and Chemical Titrations



01-910-702 - Ea./\$9,400.00
Titrator, Potentiometric, Electrochemistry; Mettler Toledo DL28; Electrode, stirrer, buret and all other necessary accessories included
Generates less waste

Electrochemistry Accessories

Conductivity Meter Accessories

Fisherbrand Traceable Conductivity Calibration Standards Certified Reference Material



09-328-11 - Ea./\$30.07
Calibration standard, Conductivity, Fisherbrand; Traceable; Dissolved Solids: 933ppm; Resistivity: 0.00071 megohm; Conductivity: 1413uohm; 16 oz. (473mL)
Does not contain CFCs, HCFCs or other ozone-depleting substances
09-328-2 - Ea./\$32.07
TDS: 66ppm; Resistivity: 0.01megohm; Conductivity: 100uohm
Does not contain CFCs, HCFCs or other ozone-depleting substances
09-328-3 - Ea./\$32.07
TDS: 666ppm; Resistivity: 0.001megohm; Conductivity: 1000uohm
Does not contain CFCs, HCFCs or other ozone-depleting substances

09-328-4 - Ea./\$32.07

Resistance: 0.0001megohm; Conductivity: 10,000uohm

Does not contain CFCs, HCFCs or other ozone-depleting substances**09-328-5** - Ea./\$32.07

Resistance: 0.00001megohm; Conductivity: 100,000uohm

Does not contain CFCs, HCFCs or other ozone-depleting substances**15-077-949** - Ea./\$73.14

100uohm, NIST Individual bottle tested

Does not contain CFCs, HCFCs or other ozone-depleting substances**15-077-950** - Ea./\$73.14

1000uohm, NIST Individual bottle tested

Does not contain CFCs, HCFCs or other ozone-depleting substances**15-077-951** - Ea./\$73.14

1413uohm, NIST Individual bottle tested

Does not contain CFCs, HCFCs or other ozone-depleting substances**15-077-952** - Ea./\$73.14

10,000uohm, NIST Individual bottle tested

Does not contain CFCs, HCFCs or other ozone-depleting substances**15-077-953** - Ea./\$73.14

100,000uohm, NIST Individual bottle tested

Does not contain CFCs, HCFCs or other ozone-depleting substances

Fisherbrand Traceable One-Shot Conductivity Calibration Standards

**09-328-7** - Pk. of 6/\$35.98

Standard, Calibration; Fisherbrand; Traceable; One-Shot; Conductivity; Dissolved solids: 66ppm; Calibration resistance: 0.01megohm; Conductivity: 100uohm; 100mL; 6/pk.

Does not contain CFCs, HCFCs or other ozone-depleting substances**09-328-12** - Pk. of 6/\$35.98

Conductivity: 1413uohm

Does not contain CFCs, HCFCs or other ozone-depleting substances**09-328-8** - Pk. of 6/\$35.98

Conductivity: 1000uohm

Does not contain CFCs, HCFCs or other ozone-depleting substances**09-328-9** - Pk. of 6/\$35.98

Conductivity: 10,000uohm

Does not contain CFCs, HCFCs or other ozone-depleting substances**09-328-10** - Pk. of 6/\$35.98

Conductivity: 100,000uohm

Does not contain CFCs, HCFCs or other ozone-depleting substances

Electrodes

pH ORP Titration - Combination

Fisher Scientific accumet Mercury-Free pH/ATC Combination Electrodes

**13-620-631** - Ea./\$191.61

Electrode, pH/ATC Double-Junction Combination; Fisher Scientific; accumet Ag/AgCl Reference; Liquid-Filled; 0 to 14pH, 0 to 100 deg. C ranges; Epoxy body; 105mmL; 12mm dia.; BNC and Mini-phone ATC connectors

Lead free**13-620-AP61** - Ea./\$192.45

For accumet AP60 and AP100 Series meters; BNC and ATC connectors

Lead free

Thermo Scientific Orion 9102DJWP Double Junction pH Electrode

13-643-100 - Ea./\$173.65

Electrode, pH; Thermo Scientific; Orion 9102DJWP; Double junction; w/ Glass body; pH range: 0-14; Temp. range: 0-60 deg. C; pH precision: 0.02; Internal ref.: Ag/AgCl double junction; Junction: Ceramic; Fill solution: 3M KCl; 120 x 12mm

No energy usage

Thermo Scientific Orion 9110DJWP Double Junction pH Electrode

13-643-101 - Ea./\$185.04

Electrode, pH; Thermo Scientific; Orion 9110DJWP; Double junction; w/Glass body; Semi-micro; Measure samples as small as 0.2mL; pH range: 0-14; Temp. range: 0-60 deg. C; Junction: Ceramic; Fill soln.: 3M KCl; 150mm; Tip: 4.5mm x 90mmL

No energy usage

Thermo Scientific Orion 9156DJWP Double Junction pH Electrode

13-643-102 - Ea./\$163.61

Electrode, pH; Thermo Scientific; Orion 9156DJWP; Double junction; w/ Epoxy body, low maintenance gel; pH range: 0-14; Temp. range: 0-60 deg. C; Internal ref.: Ag/AgCl double junction; Junction: Wick; 120 X 12mm

No energy usage

Thermo Scientific Orion Aquapro Electrodes



13-645-150 - Ea./\$345.43
 Electrode, pH Combination; Thermo Scientific; Orion 9103APWP; AquaPro; For small sample sizes, test tubes; Semimicro; Glass body; Ag/AgCl double junction; BNC connector; 0 to 14pH; 0 to 60deg.C; Length - 165mm, Tip - 6.5mm x 100mL
No energy usage
13-645-151 - Ea./\$302.38
 AquaPro 9104APWP Rugged Bulb, Glass Body, Waterproof BNC Connector; 1m cable
No energy usage
13-645-152 - Ea./\$339.59
 AquaPro 9115APWP Semimicro, Epoxy Body, Waterproof BNC Connector; 1m cable
No energy usage
13-645-154 - Ea./\$315.39
 AquaPro 9156APWP Epoxy Body, Waterproof BNC Connector; 1m cable
No energy usage

Thermo Scientific Orion Green Electrodes



13-620-151 - Ea./\$146.68
 Electrode, Combination pH; Orion; Green Model GD9106BNWP; Double junction; Contains no lead, mercury or other hazardous substances; easy disposal; RoHS compliant; pH Range: 0-14; Temperature Range: 0-80 deg.C; Type Reference: Gel-Filled Ag/AgCl; Junction:
Lead free
13-620-152 - Ea./\$147.71
 Single junction; Liquid filled; Connector: Waterproof BNC, 1m cable
Lead free
13-620-150 - Ea./\$120.01
 Single junction; Gel filled; Connector: Waterproof BNC, 1m cable
Lead free
13-620-153 - Ea./\$174.38
 Double junction; Liquid filled; Connector: Waterproof BNC, 1m cable
Lead free

Thermo Scientific Orion Ross Ultra pH Combination Electrodes



13-642-237 - Ea./\$408.00
 Electrode, pH Combination, Orion; Ross Ultra; General Purpose, Glass Body, Ross Internal Reference; Ceramic Junction; Ranges: 0-14pH, 0-100 deg. C
No energy usage
13-642-240 - Ea./\$446.00
 Semimicro Epoxy body pH Combination Electrode; Ross Reference; Glass fiber Junction; 165mmL x 6mm dia.; 1m cable, BNC waterproof connector
No energy usage
13-642-241 - Ea./\$399.00
 Epoxy body, Ross Internal Reference, Glass fiber Junction; 120mmL x 12mm dia.; 1m cable, BNC waterproof connector
No energy usage
13-642-238 - Ea./\$523.00
 Semimicro Glass Body pH Combination Electrode; 165mmL x 6mm dia.; 1m cable, BNC waterproof connector
No energy usage

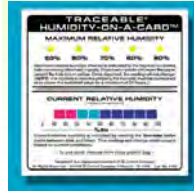
Hygrometers

Fisherbrand Dial Hygrometer/Thermometer



11-661-6B - Ea./\$72.25
 Hygrometer/Thermometer,Dial; Fisherbrand; Displays 0- 100% relative humidity; Temp. ?g ?deg F, -40deg to 50deg C, Requires no adjustment or maintenance; 8 oz.; Wall mountableLarge analog display; Include: Screw for wall mounting
No energy usage

Fisherbrand Traceable Humidity-On-A-Card



14-648-49 - Pk. of 6/\$29.87
 Humidity Monitor; Fisherbrand Traceable Humidity-On-A-Card; Traceable Rh-on-a Card 6/pk; Cards record both the current and max humidity using color-change reactions; Range is 50 to 90% RH in 10% increments; Accuracy: 5% RH at 75F (24C)
Readily biodegradable

Microplate Readers

BioTek ELx800 Absorbance Microplate Reader



BT-ELX800 - Ea./\$5,460.00
 Reader, Microplate; BioTek ELx800; Universal; 400-750nm; 96 wells in 30 seconds; 100-240V 50/60Hz; Store up to 75 custom assay definitions and eight test results; Microplate Capability: 6-, 12-, 24-, 48-, 96-well
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-ELX800NB - Ea./\$5,995.00
 Model: ELx800-NB features software to read 384-well and 60-/72-/96-well Terasaki plates
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-ELX800UV - Ea./\$5,995.00
 Model: ELx800-UV contains optics to extend wavelength range down to 340nm
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-EL800PC - Ea./\$5,995.00
 Model: EL800-PC includes Gen5 ELISA software
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek ELx808 Absorbance Microplate Reader



BT-ELX808IS - Ea./\$8,060.00
 Reader, Microplate; BioTek ELx808IU Ultra Microplate Reader; With temperature control; Accepts 96-well plates; Absorbance: 0 to 4.0 O.D.; Wavelength: 340 to 900nm; Accuracy: <1% at 2.5 O.D., <2% at 3.5 O.D.; Dimensions: 16L x 15.5W x 8.75 in. H (40.6 x 39)
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-EL808IUPC - Ea./\$8,670.00
 Model ELx808IU-PC
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-ELX808 - Ea./\$7,040.00
 Model ELx808 Ultra; Accepts 96-well plates
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek FLx800 Microplate Fluorescence Reader



BT-FLX800T - Ea./\$13,260.00
 Reader, Microplate; BioTek FLx800T; Fluorescence; With top probe only, standard with 2 excitation and 2 emission filters, Reads 6- to 384-well plate; 16 L x 15-1/2 W x 9 in. H
Does not contain CFCs, HCFCs or other ozone-depleting substances

BT-FLX800TB - Ea./\$14,990.00
 Model: FLx800, Top and bottom probes
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-FLX800TBI - Ea./\$16,120.00
 Model: FLx800TBI; Top and bottom probes
Does not contain CFCs, HCFCs or other ozone-depleting substances
BT-FLX8TBID - Ea./\$18,870.00
 Model: FLx800TBID; With top and bottom probes
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek Photometric Multi Detection Readers

11-120-521 - Ea./\$30,300.00
 Microplate reader; BioTek Instruments Synergy 2 Multi-Mode Microplate Reader; Model SLFD with temperature control, shaking, Gen5, Luminescence, Fluorescence intensity top and bottom, and Dual reagent dispenser; 1 ea.
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek PowerWave Series Microplate Spectrophotometers



BT-RPRWI - Ea./\$20,300.00
 Spectrophotometer, Microplate; Scanning; Bio-Tek PowerWave; HT; with Incubation; 200-999nm; 96- and 384-well plate reading w/programmable shaking; temp control ambient 4 to 50deg.C; Includes Software
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek PowerWave XS2 Microplate Spectrophotometer

12-566-750 - Ea./\$16,220.00
 Spectrophotometer, Microplate; BioTek; PowerWave XS2; Detection: Absorbance; 6- to 384-well; Wavelength: 200-999nm; Incubation; Shaking: User-programmable timing and frequency; w/Gen5 software; 100 VA; 16D x 8.5W x 8.5 in.H; 11 kg
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek Synergy 2 Multi-Detection Microplate Reader



11-120-514 - Ea./\$41,920.00
 Microplate reader, Multi-Detection; Synergy 2; With all detection modes; Without dispenser; With Gen5 Reader Control and Data Analysis Software
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-515 - Ea./\$48,860.00
 With all detection modes; With dispenser
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-516 - Ea./\$32,030.00
 With luminescence, fluorescence, absorbance; Without dispenser
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-517 - Ea./\$39,270.00
 With luminescence, fluorescence, absorbance; With dispenser
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-519 - Ea./\$20,910.00
 With luminescence; With dispenser
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-520 - Ea./\$23,970.00
 With fluorescence and luminescence; Without dispenser
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-522 - Ea./\$34,070.00
 With fluorescence intensity and polarization, luminescence, UV-visible absorbance; Without dispenser
Does not contain CFCs, HCFCs or other ozone-depleting substances

11-120-523 - Ea./\$41,410.00
 With fluorescence intensity and polarization, luminescence, UV-visible absorbance; With dispenser
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek Synergy 4 Hybrid Multi-Mode Microplate Readers

11-120-700 - Ea./\$38,250.00
 Reader, Microplate; BioTek; Synergy 4; Model: S4MFT; Hybrid technology; Multi-mode; Detection methods: Fluorescence intensity, time-resolved fluorescence; w/Gen5 software; 250w; 17W x 20.9D x 15 in. H; 35kg
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-701 - Ea./\$44,880.00
 Detection methods: FI, TRF; w/Injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-702 - Ea./\$45,900.00
 Detection methods: Absorbance, FI, TRF; w/o injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-703 - Ea./\$52,530.00
 Detection methods: Absorbance, FI, TRF; w/Injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-704 - Ea./\$43,350.00
 Luminescence, Absorbance, FI, TRF; w/o injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-705 - Ea./\$49,980.00
 Luminescence, Absorbance, FI, TRF; w/Injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-708 - Ea./\$45,900.00
 Detection methods: FI, FP, TRF; w/o injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-709 - Ea./\$52,530.00
 Detection methods: FI, FP, TRF; w/Injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-710 - Ea./\$51,000.00
 Detection methods: Luminescence, FI, FP, TRF; w/o injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-711 - Ea./\$57,630.00
 Detection methods: Luminescence, FI, FP, TRF; w/Injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-712 - Ea./\$53,550.00
 Detection methods: Absorbance, FI, FP, TRF; w/o injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-713 - Ea./\$60,180.00
 Detection methods: Absorbance, FI, FP, TRF; w/Injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek Synergy 4 Microplate Readers



12-566-701 - Ea./\$58,650.00
 Microplate Reader, Multi-Detection; BioTek Synergy 4; With all detection modes; Without injectors; With Gen5 Reader Control and Data Analysis Software
Does not contain CFCs, HCFCs or other ozone-depleting substances
12-566-702 - Ea./\$65,280.00
 With all detection modes; With injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-706 - Ea./\$51,000.00
 Without FP mode
Does not contain CFCs, HCFCs or other ozone-depleting substances
11-120-707 - Ea./\$57,630.00
 Without FP mode; With injectors
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek Synergy HT Multidetecion Microplate Reader



BT-SIAFRT - Ea./\$27,030.00
 Reader, Microplate; Multidetecion; Bio-Tek Synergy HT; with Time Resolved Fluorescence capability; Includes 4 excitation/4 emission filters, 3mm top probe, 5mm bottom probe, incubation to 50deg.C, and Software
Does not contain CFCs, HCFCs or other ozone-depleting substances

BioTek uQuant Microplate Spectrophotometer



BT-MQX200 - Ea./\$12,440.00
Spectrophotometer, Microplate; Universal; Bio-Tek Instruments muQuant; Wavelength range 200-999nm; Read Methods: Endpoint, spectral scanning, kinetic; 16 L x 15 W x 7 in. H; 25 lb.; Reads 6- 12- 24- 48- 96- 384-well and Terasaki plates
Does not contain CFCs, HCFCs or other ozone-depleting substances

Thermometers - Digital

Fisher Scientific Traceable Digital Thermometers with Short Sensors



15-077-20 - Ea./\$33.58
Thermometer; Digital; Fisherbrand; Traceable; with Short Sensors; With probe and 10 ft. long (3m) cable; Dual Scale; Range -20 to +70deg.C
No outgases

Fisherbrand Traceable Solar-Powered Ambient Thermometer



15-077-19 - Ea./\$32.81
Thermometer, Ambient; Fisherbrand; Traceable Solar-Powered; Range -20 to +70 C and 0; With internal sensor
No outgases

Timers - Controllers

Fisher Scientific Outlet Controller Strips



06-662-43 - Ea./\$71.71
Outlet Controller Strip; Fisherbrand; Plastic case; 4 ft. long (1.2m) cord; Three-prong grounded plug; 1.5L x 3W x 8.25 in.H (3.8 x 7.6 x 21cm); For 120VAC 60Hz, 15A, 1800w; Controller Type: 7-day
No energy usage

Fisherbrand Programmable Repeating Controllers



06-662-13 - Ea./\$48.60
Controller; Programmable Repeating; Turn lab equipment on or off; Dimensions: 2.75L x 2.75W x 2 in.H (7 x 7 x 5cm); Net weight, 4.25 oz. (122g); Switching capacity: 125VAC 60Hz, 15A, 1875w; Model: 24-hour
No energy usage
06-662-14 - Ea./\$41.20
Model: 7-day
No energy usage

Timers - General Purpose

Fisher Scientific Mechanical Timers



14-649-57 - Pk. of 3/\$34.23
Timer, Mechanical; Fisherbrand Quick-Timer; Blue/White with magnet on back; Range: 0 to 60 minutes, 1-minute increments; 2.5 dia. x 1 in.H; Weight: 3 oz.; Indicating pointer; ABS plastic case
No energy usage
14-649-58 - Pk. of 3/\$34.23
SX-Timer
No energy usage

Fisherbrand Countdown Timers 8



06-659 - Ea./\$58.67
Timer; Countdown; Traceable; Fisherbrand; Stand-Alone; Accuracy: 1%; Timer Range: 120 minutes in 2-minute increments; Display: Oversized markings provide easy reading, pointer indicates time remaining; Diameter: 2in.
No energy usage
06-662-10 - Ea./\$42.59
Timer Range: 60 minutes in 1-minute increments; Display: Easy-to-read black numerals
No energy usage

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
01-910-200	59	02-707-408	35	02-963-6B	14	03-339-30C	43	05-400-004	47
01-910-201	59	02-707-409	35	02-983A	11	03-339-30E	43	05-400-005	47
01-910-202	59	02-707-410	35	02-983B	11	03-339-30F	43	05-400-006	47
01-910-203	60	02-707-411	36	02-992A	11	03-339-30G	43	05-400-007	47
01-910-204	60	02-707-412	35	02-992B	11	03-339-30H	43	05-400-016	47
01-910-205	60	02-707-413	35	03-313-4B	12	03-339-30J	43	05-400-017	47
01-910-206	60	02-707-414	35	03-337-14	44	03-339-32	41	05-400-018	47
01-910-207	59	02-707-415	35	03-337-15	44	03-340-126A	32	05-400-240	45
01-910-208	59	02-707-416	35	03-337-2	44	03-340-126C	32	05-400-300	45
01-910-209	59	02-707-417	35	03-337-23	44	03-340-4E	44	05-400-60	45
01-910-210	59	02-707-418	34	03-337-23A	44	03-341-0	41	05-400-61	45
01-910-211	60	02-707-419	35	03-337-23B	44	03-341-1	41	05-400-62	45
01-910-212	59	02-707-420	35	03-337-23C	44	03-341-3	41	05-400-63	45
01-910-213	59	02-707-421	34	03-337-26	44	03-341-4	41	05-400-90	45
01-910-214	59	02-707-422	34	03-337-4	44	03-341-5	41	05-400-91	45
01-910-215	59	02-707-423	34	03-337-5	44	03-341-6	41	05-400-92	45
01-910-216	59	02-707-424	35	03-337-7	44	03-415E	13	05-400-93	45
01-910-217	59	02-707-425	35	03-338A	42	03-420A	13	05-401-05	46
01-910-218	59	02-707-426	35	03-338AA	42	03-420B	13	05-401-06	46
01-910-219	59	02-707-427	35	03-338B	42	03-420C	13	05-401-07	46
01-910-220	59	02-707-428	35	03-338C	42	03-528-1	28	05-401-08	46
01-910-221	59	02-707-429	35	03-338D	42	03-528-5	28	05-401-09	46
01-910-222	59	02-707-430	34	03-338E	42	03-528-6	28	05-401-500	47
01-910-223	59	02-707-431	34	03-338F	42	03-528B	28	05-401-501	47
01-910-224	59	02-707-432	34	03-338G	42	03-528C	28	05-403-92	47
01-910-225	59	02-707-433	35	03-338H	42	03-530-010	28	05-403-93	47
01-910-226	59	02-707-434	35	03-338J	42	03-530-011	28	05-403-94	47
01-910-227	59	02-707-435	34	03-338K	42	03-530-012	28	05-406-8	46
01-910-228	59	02-707-436	34	03-338L	42	03-530-013	28	05-406-8A	46
01-910-229	59	02-707-437	34	03-339-15A	41	03-531-109	29	05-538-32B	37
01-910-230	59	02-707-438	34	03-339-19A	43	03-531-110	29	05-538-41A	37
01-910-231	59	02-707-439	34	03-339-19D	43	03-531-111	29	05-538-41B	37
01-910-232	59	02-707-440	35	03-339-21A	43	03-531-112	29	05-538-41C	37
01-910-233	59	02-707-441	35	03-339-21B	43	03-531-113	29	05-538-41D	37
01-910-700	60	02-707-442	34	03-339-21C	43	03-531-114	29	05-569-1	37
01-910-701	60	02-707-443	36	03-339-21D	43	03-531-115	29	05-569-11	47
01-910-702	60	02-707-444	36	03-339-21E	43	03-865	27	05-569-2	37
01-920-30	59	02-707-445	36	03-339-21F	43	04-320-4	15	05-569-3	37
01-920-31	59	02-707-446	35	03-339-21G	43	04-320-5	15	05-603	37
02-401-9	1	02-707-447	35	03-339-21H	43	04-320-6	15	05-728-1	9
02-539-1	10	02-707-448	35	03-339-21J	43	04-342	15	05-728-10	9
02-539-6	10	02-707-449	35	03-339-21K	43	04-342-01	15	05-728-2	9
02-539C	10	02-707-450	34	03-339-21M	43	04-343	15	05-728-24	9
02-539F	10	02-707-451	34	03-339-21N	43	04-355	16	05-728-25	9
02-539G	10	02-707-452	35	03-339-22A	42	04-355-1	16	05-728-26	9
02-539GE	10	02-707-453	35	03-339-22B	42	04-355-10	16	05-728-27	9
02-539H	10	02-707-454	35	03-339-22C	42	04-355-11	16	05-728-28	9
02-539J	10	02-707-455	35	03-339-22D	42	04-355-12	16	05-728-29	9
02-539K	10	02-707-456	34	03-339-22E	42	04-355-130	14	05-728-3	9
02-539L	10	02-893-5C	12	03-339-22F	42	04-355-2	16	05-728-30	9
02-539M	10	02-893-5D	12	03-339-22G	42	04-355-27	16	05-728-31	9
02-539N	10	02-893-5E	12	03-339-22H	42	04-355-3	16	05-728-32	9
02-539P	10	02-893-5F	12	03-339-22J	42	04-355-300	44	05-728-33	9
02-539Q	10	02-893A	12	03-339-22K	42	04-355-31	14	05-728-34	9
02-539R	10	02-893B	12	03-339-22M	42	04-355-32	14	05-728-35	9
02-539T	10	02-893D	12	03-339-22N	42	04-355-33	14	05-728-36	9
02-542A	13	02-895-1B	11	03-339-23A	42	04-355-34	14	05-728-37	9
02-542B	13	02-895-1C	11	03-339-23B	42	04-355-35	14	05-728-4	9
02-542C	13	02-895-1D	12	03-339-23C	42	04-355-37	16	05-728-41	9
02-542D	13	02-911-385	12	03-339-23D	42	04-355-370	16	05-728-42	9
02-542E	13	02-911-386	12	03-339-23E	42	04-355-40	16	05-728-43	9
02-543-21	23	02-911-387	12	03-339-25A	42	04-355-42	14	05-728-44	9
02-555-2	10	02-911-388	12	03-339-25B	42	04-355-52	14	05-728-45	9
02-555-20A	10	02-911-389	12	03-339-25C	42	04-355-55	16	05-728-46	9
02-555-20B	10	02-911-390	12	03-339-25D	42	04-355-57	16	05-728-47	9
02-555-20C	10	02-911-438	11	03-339-25E	42	04-355-63	14	05-728-48	9
02-555-20E	10	02-911-439	11	03-339-25F	42	04-355-71	14	05-728-49	9
02-555-20G	10	02-911-440	11	03-339-26A	43	04-355-72	15	05-728-5	9
02-555-20J	10	02-911-441	11	03-339-26B	43	04-355-77	15	05-728-51	9
02-668-10	36	02-911-442	11	03-339-26C	43	04-355-78	15	05-728-52	9
02-668-15	36	02-911-443	11	03-339-26D	43	04-355-9	16	05-728-53	8
02-668-25	36	02-911-739	11	03-339-26F	43	04-355-90	15	05-728-55	9
02-668-30	36	02-911-784	11	03-339-26G	43	04-358-10	16	05-728-6	9
02-678	36	02-911-796	11	03-339-26H	43	04-358-11	16	05-728-8	9
02-707-400	35	02-911-854	11	03-339-27A	43	04-358-21	16	05-728-9	9
02-707-401	35	02-912-016	12	03-339-27B	43	04-358-26	16	06-414-1A	13
02-707-402	35	02-923F	11	03-339-27C	43	04-987-370	45	06-414-1B	13
02-707-403	35	02-925-4	12	03-339-27D	43	04-987-371	45	06-414-1C	13
02-707-404	34	02-943-10	11	03-339-27E	43	04-987-372	45	06-414-1D	13
02-707-405	35	02-945-10	12	03-339-27F	43	04-987-373	45	06-414-1E	13
02-707-406	35	02-963-2B	14	03-339-30A	43	05-400-002	47	06-414-1F	13
02-707-407	35	02-963-5C	14	03-339-30B	43			06-414-1G	13

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
06-421-30	13	08-559F	18	09-923-355	8	10-212-5L	26	11-120-709	63
06-421-8	13	08-559FC	18	09-923-356	8	10-212-6	26	11-120-710	63
06-659	64	08-559G	18	09-923-359	7	10-212-7A	25	11-120-711	63
06-662-10	64	08-559GC	18	09-923-36	22	10-212-7B	25	11-120-712	63
06-662-13	64	08-559H	18	09-923-38	22	10-212A	26	11-120-713	63
06-662-14	64	08-562A	20	09-923-4	22	10-212AA	26	11-380A	36
06-662-43	64	08-562B	20	09-923-5	22	10-212B	26	11-380B	36
06-665-23	44	08-565A	20	09-923-7	22	10-212BB	26	11-380C	36
06-665-28	44	08-565B	20	09-923-8	22	10-212C	26	11-380D	36
06-665-29	44	08-565D	20	09-923-9A	21	10-212D	26	11-382-32K	30
07-200-878	22	08-565E	20	10-030-200	48	10-212F	26	11-382-33H	32
07-905-6	48	08-570A	19	10-030-202	48	10-248C	25	11-661-6B	62
08-530A	20	08-570B	19	10-030-203	49	10-310-200	39	11-676-54	1
08-530B	20	08-570C	19	10-030-204	48	10-310-235	25	11-676-55	1
08-530C	20	08-570D	19	10-030-208	49	10-310-236	25	11-676-56	1
08-530E	20	08-570E	19	10-030-209	49	10-310-237	25	11-676-57	1
08-530F	20	08-570F	19	10-030-210	49	10-310-5	10	11-676-58	1
08-530G	20	08-570G	19	10-030-211	49	10-310-91	26	11-676-59	1
08-530J	20	08-570H	19	10-030-216	49	10-322B	27	11-676-71	1
08-530K	20	08-570J	19	10-030-217	49	10-322G	27	11-676-72	1
08-530L	20	09-328-10	61	10-030-220	49	10-346-5A	28	11-815-11A	12
08-535A	21	09-328-11	60	10-030-221	49	10-346-5B	28	11-815-11B	12
08-535B	21	09-328-12	61	10-039C	24	10-346-5C	28	12-070-146	51
08-535C	21	09-328-2	60	10-039D	24	10-346-5D	28	12-071-403	51
08-535E	21	09-328-3	60	10-039F	24	10-358-22D	28	12-071-406	51
08-535F	21	09-328-4	61	10-039H	24	10-358-22F	28	12-099-20	47
08-549-17A	20	09-328-5	61	10-039K	24	10-359-100	58	12-099-24	47
08-549-17B	20	09-328-7	61	10-039M	24	10-359-101	58	12-099-25	47
08-549-17C	20	09-328-8	61	10-039P	24	10-359-102	58	12-141-1	30
08-549-17D	20	09-328-9	61	10-040A	23	10-359-103	58	12-141-8	30
08-549-5C	20	09-500-37	37	10-040B	23	10-359-104	58	12-171-227	50
08-549-5D	20	09-730-30	19	10-040C	23	10-359-105	58	12-563-501	50
08-549-5E	20	09-730-31	19	10-040D	23	10-359-106	58	12-563-502	50
08-549-5G	20	09-730-32	20	10-040F	23	10-359-107	58	12-563-510	51
08-549-5H	20	09-730-33	21	10-040G	23	10-359-108	58	12-563-511	51
08-549-5J	20	09-753-100	21	10-040H	23	10-359-109	58	12-563-512	51
08-550A	19	09-753-101	21	10-040K	23	10-359-110	58	12-563-513	51
08-550B	19	09-753-13	21	10-040M	23	10-359-111	58	12-563-514	51
08-550C	19	09-753-20	21	10-040P	23	10-359-112	58	12-563-515	51
08-550D	19	09-753-26A	21	10-040Q	23	10-359-113	58	12-563-516	51
08-550E	19	09-753-26B	21	10-042A	24	10-359-114	58	12-565-633	14
08-550F	19	09-753-34B	21	10-091B	24	10-359-115	58	12-565-634	14
08-550G	19	09-916A	21	10-091C	24	10-359-116	58	12-565-635	14
08-550H	19	09-916B	21	10-093B	22	10-359-128	49	12-565-636	14
08-550J	19	09-916C	21	10-093E	22	10-359-129	49	12-565-637	14
08-555A	20	09-917A	21	10-096B	23	10-359-132	49	12-565-638	14
08-555B	20	09-917B	21	10-100B	23	10-359-133	49	12-565-639	14
08-555C	20	09-917C	21	10-100C	23	10-360-100	50	12-565-640	14
08-555D	20	09-918A	21	10-100D	23	10-360-101	50	12-565-641	13
08-555E	20	09-918B	21	10-100E	23	10-360-104	50	12-565-642	13
08-555F	20	09-918C	21	10-140-1A	22	10-360-105	50	12-565-643	13
08-555G	20	09-919	21	10-140-4E	22	10-436A	27	12-566-700	50
08-557-1A	18	09-921-1C	21	10-140-6A	22	10-436B	27	12-566-701	63
08-557-1B	18	09-921-3C	21	10-181-7D	24	10-437-10C	28	12-566-702	63
08-557-1C	18	09-921-4C	21	10-181-7E	24	10-437-10D	28	12-566-750	63
08-557-1D	18	09-921-6A	21	10-181D	24	10-437-10E	28	12-724	30
08-557-1E	19	09-921-6B	21	10-181G	24	10-437-10F	28	12-724-1	30
08-557-1F	19	09-923-25	21	10-181H	24	10-450	27	13-100-676	46
08-557-1G	19	09-923-26	21	10-200-75	13	10-455A	27	13-261-300	49
08-557-1H	19	09-923-27	21	10-200A	25	10-455B	27	13-261-301	49
08-557A	19	09-923-28	22	10-200B	25	11-120-514	63	13-261-302	49
08-557AC	19	09-923-29	22	10-200C	25	11-120-515	63	13-261-303	49
08-557B	19	09-923-30	22	10-200D	25	11-120-516	63	13-261-304	49
08-557BC	19	09-923-31	22	10-200E	25	11-120-517	63	13-261-305	49
08-557C	19	09-923-32	22	10-200F	25	11-120-519	63	13-261-306	49
08-557CC	19	09-923-33	22	10-200G	25	11-120-520	63	13-261-307	49
08-557D	19	09-923-34	22	10-201A	27	11-120-521	63	13-620-150	62
08-557DC	19	09-923-340	7	10-201B	27	11-120-522	63	13-620-151	62
08-557E	19	09-923-341	7	10-205A	25	11-120-523	63	13-620-152	62
08-557EC	19	09-923-342	7	10-205B	25	11-120-601	57	13-620-153	62
08-557F	19	09-923-343	7	10-205C	25	11-120-602	57	13-620-631	61
08-557H	19	09-923-344	7	10-205D	25	11-120-620	48	13-620-AP61	61
08-558	18	09-923-345	7	10-205E	25	11-120-621	48	13-636-AB15E	60
08-559A	18	09-923-346	7	10-205F	25	11-120-700	63	13-642-237	62
08-559AC	18	09-923-347	7	10-208G	25	11-120-701	63	13-642-238	62
08-559B	18	09-923-348	8	10-208L	25	11-120-702	63	13-642-240	62
08-559BC	18	09-923-349	7	10-209A	26	11-120-703	63	13-642-241	62
08-559C	18	09-923-35	22	10-209B	26	11-120-704	63	13-642-800	60
08-559CC	18	09-923-351	7	10-209D	26	11-120-705	63	13-643-100	61
08-559D	18	09-923-352	8	10-209H	26	11-120-706	63	13-643-101	61
08-559DC	18	09-923-353	8	10-209J	26	11-120-707	63	13-643-102	61
08-559E	18	09-923-354	8	10-212-5G	26	11-120-708	63	13-645-150	62

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
13-645-151	62	13-675N	32	13-986-124R	53	13-990-14	55	14-395-23	29
13-645-152	62	13-676-53G	32	13-986-124RA	53	13-990-15	56	14-395-24	29
13-645-154	62	13-676-53H	32	13-986-126	53	13-990-156	55	14-395-25	29
13-650-2A	33	13-678-20A	30	13-986-126A	54	13-990-16	56	14-395-26	28
13-650-2B	33	13-678-20B	30	13-986-126R	54	13-990-17A	54	14-395-27	29
13-650-2C	33	13-678-20C	30	13-986-126RA	54	13-990-17B	54	14-395-28	29
13-650-2D	33	13-678-20D	30	13-986-128S	54	13-990-205	52	14-395-29	29
13-650-2E	33	13-678-25A	31	13-986-128SA	54	13-990-206	52	14-648-49	62
13-650-2F	33	13-678-25B	31	13-986-128SR	54	13-990-207	52	14-648-51	60
13-650-2G	33	13-678-25C	31	13-986-130	54	13-990-260	54	14-649-57	64
13-650-2H	33	13-678-25D	31	13-986-130A	54	13-990-266	52	14-649-58	64
13-650-2J	33	13-678-25E	31	13-986-130RA	54	13-990-312	52	14-649-59	17
13-650-2K	33	13-678-26A	31	13-986-132	54	13-990-313	52	14-915E	40
13-650-2L	33	13-678-26C	31	13-986-132A	54	13-990-314	53	14-923K	40
13-650-2M	33	13-678-26D	31	13-986-132RA	54	13-990-317	55	14-925B	40
13-650-2N	33	13-678-27A	31	13-986-142	52	13-990-318	53	14-925E	40
13-650-2P	33	13-678-27B	31	13-986-142A	52	13-990-320	52	14-925J	40
13-650-2Q	33	13-678-27C	31	13-986-142R	52	13-990-321	52	14-925K	40
13-650-2R	33	13-678-27D	31	13-986-142RA	52	13-990-324	54	14-925M	40
13-650-2S	33	13-678-27E	31	13-986-144	52	13-990-327	55	14-925N	40
13-650-2T	33	13-678-27F	31	13-986-144A	52	13-990-328	55	14-930-10A	40
13-650-2U	33	13-678-27FLC	31	13-986-144R	52	13-990-331	55	14-930-10B	40
13-650-2W	33	13-678-30	30	13-986-144RA	52	13-990-332	55	14-930-10E	40
13-650-30A	34	13-678-31E	31	13-986-147	52	13-990-335	54	14-930AA	40
13-650-30B	34	13-678-31F	31	13-986-147A	52	13-990-337	53	14-930E	40
13-650-30C	34	13-678-31G	31	13-986-147R	52	13-990-426	53	14-930F	40
13-650-3A	33	13-678-31H	31	13-986-147RA	52	13-990-430	53	14-956C	40
13-650-3B	33	13-678-31J	31	13-986-148	51	13-990-431	53	14-957-10A	38
13-650-3C	33	13-678-35A	32	13-986-154	51	13-990-435	53	14-957-10B	38
13-650-3D	33	13-678-35B	32	13-986-223F	51	13-990-438	53	14-957-10C	38
13-650-3E	33	13-678-36A	31	13-986-223FA	51	13-990-439	53	14-957-10D	38
13-650-3F	33	13-678-36B	31	13-986-247F	51	13-990-442	53	14-957-10E	38
13-650-3G	33	13-678-36C	31	13-986-247FA	51	13-990-446	53	14-957-12A	38
13-650-3J	33	13-678-36D	31	13-986-274F	52	13-990-450	53	14-957-12B	38
13-650-3L	33	13-678-36E	31	13-986-274FA	52	13-990-454	53	14-957-12C	38
13-650-3M	33	13-678-6A	30	13-989-103	56	13-990-458	52	14-957-12D	38
13-650-3N	33	13-678-6B	30	13-989-105	56	13-990-460	52	14-957-12E	38
13-650-3P	33	13-678-6C	30	13-989-141	56	13-990-462	52	14-957-14A	38
13-650-3Q	33	13-678-8A	30	13-989-142	56	13-990-463	52	14-957-14B	38
13-650-3R	33	13-678-8B	30	13-989-168	56	13-990-464	52	14-957-16A	38
13-650-3S	33	13-690-000	47	13-989-223	56	13-990-531	52	14-957-16B	38
13-650-3V	33	13-690-001	47	13-989-225	56	13-990-533	54	14-957-16C	38
13-6502X	33	13-690-002	47	13-989-226	56	13-990-535	54	14-957-16E	38
13-6502Y	33	13-690-003	47	13-989-227	56	13-990-54	54	14-957-18A	38
13-650B	34	13-690-004	47	13-989-228	56	13-990-60	54	14-957-18D	38
13-650C	34	13-690-005	47	13-989-231	54	13-990-63	54	14-957-18E	38
13-650D	34	13-690-006	47	13-989-237	56	13-990-83	53	14-957-20A	38
13-650F	34	13-690-007	47	13-989-58	56	13-991-1	55	14-957-20B	38
13-650L	34	13-690-008	47	13-989-60	56	13-991-121	54	14-957-20C	38
13-650M	34	13-690-009	47	13-989-62	56	13-991-124	53	14-957-20D	38
13-650N	34	13-690-010	47	13-989-66	55	13-991-125	53	14-957-20E	39
13-650P	34	13-690-011	47	13-989-702	57	13-991-127	52	14-957-22A	39
13-650R	34	13-690-012	47	13-989-703	57	13-991-131	55	14-957-22B	39
13-650S	34	13-690-013	47	13-989-704	56	13-991-133	55	14-957-22C	39
13-650U	34	13-690-014	47	13-989-705	56	13-991-134	55	14-957-22D	39
13-660-5A	34	13-690-023	46	13-989-706	56	13-991-136	54	14-957-22E	39
13-660-5E	34	13-690-024	46	13-989-707	56	13-991-137	54	14-957-24A	39
13-660-5F	34	13-700-406	22	13-989-713	57	13-991-139	55	14-957-24B	39
13-665F	29	13-700-407	22	13-989-714	57	13-991-140	55	14-957-24C	39
13-665K	29	13-700-433	22	13-989-715	56	13-991-142	54	14-957-24D	39
13-665M	29	13-756-694	25	13-989-716	56	13-991-143	54	14-957-24E	39
13-665N	29	13-876-1	51	13-989-717	56	13-991-148	53	14-957-26A	39
13-670C	30	13-876-2	51	13-989-718	56	13-991-2	55	14-957-26C	39
13-671-102F	32	13-876-3	51	13-989-719	56	13-991-200	55	14-957-76A	38
13-671-108A	32	13-876-4	51	13-989-720	56	13-991-204	55	14-957-76C	38
13-671-108C	32	13-898-230	56	13-989-721	56	13-991-3	55	14-957-76E	38
13-671-108D	32	13-898-231	56	13-989-722	56	13-991-4	55	14-957-76F	39
13-671-108E	32	13-898-232	56	13-989-723	57	13-991-52	55	14-957-90E	41
13-671-109F	29	13-898-233	56	13-989-724	57	13-991-53	55	14-957-96J	41
13-671-109K	29	13-898-234	56	13-989-86	55	13-991-85	54	14-957-96K	41
13-671-109M	29	13-898-235	57	13-989-96	56	13-991-86	54	14-958-10A	38
13-671-109N	29	13-898-236	56	13-989-97	56	13-991-89	55	14-958-10B	38
13-674-32H	32	13-986-120	53	13-990-01	56	14-285-27	44	14-958-10C	38
13-674-32J	32	13-986-120A	53	13-990-02	56	14-285-29	45	14-958A	38
13-674-57P	33	13-986-120R	53	13-990-03	56	14-285-32	45	14-958B	38
13-675-3K	32	13-986-120RA	53	13-990-05	55	14-285-33	45	14-958C	38
13-675-3M	32	13-986-122	53	13-990-06	55	14-353B	27	14-958D	38
13-675F	32	13-986-122A	53	13-990-09	55	14-353D	27	14-958E	38
13-675G	32	13-986-122R	53	13-990-11	55	14-353F	27	14-958F	38
13-675H	32	13-986-122RA	53	13-990-118	54	14-395-20	29	14-958G	38
13-675K	32	13-986-124	53	13-990-12	55	14-395-21	29	14-958H	38
13-675M	32	13-986-124A	53	13-990-13	55	14-395-22	29	14-958J	38

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
14-958K	38	22-042-627	21	75-004-525	45	FB-102-100	9	K747500-0010	29
14-959-25A	39	22-042-816	30	75-004-532	46	FB-102-1000	10	K748009-1005	29
14-959-25B	39	22-042-817	30	75-004-533	46	FB-102-200	9	K748017-0020	29
14-959-25C	39	22-055-053	44	75-004-535	46	FB-102-300	9	K749510-1500	57
14-959-25D	39	22-063-156	31	75-004-538	46	FB-102-400	9	K883350-0009	31
14-959-25E	39	22-063-172	31	75-004-539	46	FB-102-600	9	K885450-0020	57
14-959-25F	39	22-143-975	15	75-004-541	46	FB-300-1000	24	K885450-0021	57
14-959-35A	38	22-183-624	30	97-926-1	51	FB-300-2000	24	K897193-0000	41
14-959-35AA	38	22-183-632	30	AP-9003-125	2	FB-300-250	24	K897193-0008	41
14-959-35B	38	22-209-353	31	AP-9003-500	2	FB-300-4000	24	K897193-0050	41
14-959-35C	38	22-209-361	31	AP-9004-125	2	FB-300-500	24	K897193-7100	41
14-959-37A	38	22-230-482	30	AP-9004-500	2	FB-400-10	25	K897200-0000	41
14-959-37C	38	22-230-490	30	AP-9005-125	3	FB-400-200	25	K897200-0008	41
14-961-25	37	22-238-444	33	AP-9005-500	3	FB-400-2000	25	K897205-0000	41
14-961-26	37	22-245-957	54	AP-9006-002	2	FB-401-10	25	K897220-0000	41
14-961-27	37	22-260-943	36	AP-9006-005	2	FB-401-2000	25	K897230-0000	41
14-961-28	37	22-260-950	36	AP-9007-005	2	FB-500-1000	23	K897235-0000	41
14-961-29	37	22-266-177	54	AP-9008-3A/1B	3	FB-500-125	23	K897235-0008	41
14-961-30	37	22-275-132	56	AS3602D	57	FB-500-2000	23	K897240-0000	41
14-961-31	37	22-285-651	52	AS7202D	57	FB-500-25	23	K92810W-50	25
14-961-32	37	22-285-652	52	BT-AF1000	48	FB-500-250	23	K954100-0644	28
14-961-33	37	22-285-655	52	BT-AF1000A	48	FB-500-4000	23	MPGP02001	58
14-961-34	37	22-285-706	53	BT-BIOSTTII	57	FB-500-50	23	MPGP04001	58
14-961-35	37	22-285-707	53	BT-EL800PC	62	FB-500-500	23	PRC384-12	48
14-962-26D	37	22-285-756	36	BT-EL808IUPC	62	FB-500-6000	23	PT-MODULE	57
14-962-26F	37	22-362-566	36	BT-ELX405R	50	FB-501-1000	23	SC15TB001	21
14-962-26G	37	22-362-574	36	BT-ELX405RM	50	FB-501-125	23	SC50TB001	21
14-962-26H	37	22-378-844	41	BT-ELX405RSM	50	FB-501-2000	23	TA-006-FM	1
14-962-26K	37	23-022-523	17	BT-ELX405UCW	50	FB-501-250	23	TA-006-PBA	5
14-962-26M	37	23-022-524	1	BT-ELX405UM	50	FB-501-500	23	TA-015-BB	5
15-077-19	64	45-001-161	7	BT-ELX405UV	50	FB-600-58100	27	TA-015-TR	3
15-077-20	64	45-001-163	7	BT-ELX405VR	50	FB-600-5865	27	TA-030-FM	1
15-077-949	61	45-001-164	7	BT-ELX405HTM	50	FB-601-58100	27	TA-050-CBX	2
15-077-950	61	45-001-165	7	BT-ELX5012	51	FB-601-5845	27	TA-050-EBX	2
15-077-951	61	45-001-298	1	BT-ELX5012V	51	FB-601-5865	27	TA-050-TSX	3
15-077-952	61	45-001-299	1	BT-ELX5016	51	FB-601-5875	27	TA-060-AF	2
15-077-953	61	45-001-493	6	BT-ELX5016V	51	FB-700-1275	39	TA-060-AL	2
15-223-20	1	45-001-494	6	BT-ELX508	51	FB-700-13100	39	TA-060-HP	5
15-336-500	16	45-001-495	6	BT-ELX508V	51	FB-700-16150	39	TA-060-MH	2
15-336-501	17	45-001-496	6	BT-ELX800	62	FB-700-18150	39	TA-060-SA	1
15-336-502	16	45-001-497	6	BT-ELX800NB	62	FB-700-25150	39	TA-060-UB	5
15-336-503	17	45-001-498	6	BT-ELX800UV	62	FB-800-100	13	TA-060-UG	1
15-336-504	18	45-001-499	7	BT-ELX808	62	FB-800-1000	13	TA-060-UM	1
15-336-505	18	45-001-500	7	BT-ELX808IS	62	FB-800-10000	13	TA-060-UMX	1
15-336-506	17	45-001-501	7	BT-FLX800T	62	FB-800-2000	13	TA-125-AF	2
15-336-507	17	45-001-502	7	BT-FLX800TB	63	FB-800-250	13	TA-125-AL	2
15-336-508	28	45-001-503	7	BT-FLX800TBI	63	FB-800-500	13	TA-125-HP	5
15-336-509	16	45-001-757	7	BT-FLX8TBID	63	FB-800-5000	13	TA-125-MH	2
15-336-510	17	45-001-758	7	BT-MQX200	64	FP-2301900	6	TA-125-PB	5
15-336-511	16	45-001-759	7	BT-PRC384	48	FP-2301910	6	TA-125-PE	2
15-336-512	17	45-001-810	7	BT-PRC3841	48	FP-2301920	6	TA-125-PM1X	3
15-336-513	18	75-002-430	46	BT-PRC3841M	48	FP-2301930	6	TA-125-PM2X	3
15-336-514	18	75-002-431	46	BT-PRC384M	48	FP-2302000	6	TA-125-PM3X	3
15-336-515	17	75-002-435	46	BT-PRC384U	48	FP-2302100	8	TA-125-PM4X	3
15-336-516	17	75-002-436	46	BT-RPRWI	63	FP-2302110	8	TA-125-PT	5
15-336-517	28	75-002-440	46	BT-SIAFRT	63	FP-2302120	8	TA-125-SA	1
15-336-518	16	75-002-441	46	BTNANOQUOT	48	FP-2302330	8	TA-125-TB	5
15-336-519	17	75-002-445	46	CDUFBI001	22	FP-2302340	8	TA-125-TR	3
15-336-520	16	75-002-446	46	ELX405HT2	50	FP-2302350	8	TA-125-TT	5
15-336-521	17	75-002-487	46	ELX405HTS	50	FP-2302360	8	TA-125-TW	15
15-336-522	18	75-002-488	46	ELX405HTV2S	50	FP-2302400	8	TA-125-UB	5
15-336-523	18	75-002-489	46	ELX405HTVS	50	FP-2302410	8	TA-125-UC	6
15-336-524	17	75-002-490	46	ELX405RS	50	FP-2302420	8	TA-125-UD	6
15-336-525	17	75-002-493	46	ELX405UCWS	50	FP-2302430	8	TA-125-UDX	6
15-336-526	28	75-002-494	46	ELX405UCWVS	50	FP-2302440	8	TA-125-UG	1
15-336-540	17	75-004-220	45	ELX405US	50	FP-2302500	8	TA-125-UM	1
16-071-100	49	75-004-221	45	ELX405UVS	50	FP-2302510	8	TA-125-UMX	1
16-309-111	49	75-004-240	45	ELX405VRS	50	FP-2302520	8	TA-250-PM1X	3
16-309-112	49	75-004-241	45	ELX405VRSM	50	FP-2302530	8	TA-250-PM2X	3
16-309-113	49	75-004-260	45	FB-100-100	10	FP-2302540	8	TA-250-PM3X	3
16-309-114	49	75-004-261	45	FB-100-1000	10	K294300-0025	24	TA-250-PM4X	3
16-309-115	49	75-004-380	45	FB-100-150	10	K297050-0003	25	TA-500-ABS	2
16-309-116	49	75-004-381	45	FB-100-250	10	K503000-0121	57	TA-999-PT	5
16-309-117	49	75-004-505	45	FB-100-400	10	K570037-0500	57	TA-999-TT	5
16-316-50	49	75-004-506	45	FB-100-50	10	K570050-1025	48	TANKMPK01	58
16-316-51	49	75-004-508	45	FB-100-600	10	K570051-1025	57	TL-012-MARH	2
16-316-52	49	75-004-509	45	FB-101-1000	10	K608675-4224	24	TL-012-MHRA	2
16-316-53	49	75-004-510	45	FB-101-2000	10	K608675-4324	24	TL-015-AF	4
20-324	36	75-004-520	45	FB-101-250	10	K617600-0025	22	TL-015-AFJ	4
20-814-5F	26	75-004-521	45	FB-101-400	10	K623010-0150	25	TL-015-AFS	4
22-037-513	31	75-004-523	45	FB-101-4000	10	K623010-0200	25	TL-015-HA	4
22-037-520	36	75-004-524	45	FB-101-600	10	K71900-5	30	TL-015-HAJ	5

Cat. No.	Page
TL-015-HAS.....	4
TL-060-AL.....	4
TL-060-ALJ.....	4
TL-060-ALS.....	4
TL-060-HL.....	4
TL-060-HLJ.....	4
TL-060-HLS.....	4
TL-125-AL.....	4
TL-125-ALJ.....	4
TL-125-ALS.....	4
TL-125-HL.....	4
TL-125-HLJ.....	4
TL-125-HLS.....	4
TM-001-AP.....	8
TM-015-AB.....	3
TM-015-AF.....	3
TM-015-HA.....	3
TM-060-AL.....	5
TM-060-BN.....	2
TM-060-HL.....	5
TM-125-AL.....	5
TM-125-BN.....	2
TM-125-HL.....	5
TMA-001.....	6
TMA-002.....	29
TMA-003.....	29
TMA-004.....	29
TMA-005.....	29
TMA-006.....	29
TMA-007.....	29
TP-015-AB.....	6
TP-015-AF.....	3
TP-015-AFX.....	5
TP-015-HA.....	3
TP-015-HAX.....	5
TP-060-AL.....	3
TP-060-ALX.....	5
TP-060-BN.....	2
TP-060-HL.....	4
TP-060-HLX.....	5
TP-125-AL.....	3
TP-125-ALX.....	5
TP-125-BN.....	2
TP-125-HL.....	4
TP-125-HLX.....	5
TR-001-HR.....	8
TR-015-AB.....	3
TR-015-AF.....	3
TR-015-HA.....	3
TR-060-AL.....	4
TR-060-BN.....	2
TR-060-HL.....	4
TR-125-AL.....	4
TR-125-BN.....	2
TR-125-HL.....	4
TS-060-AP.....	6
TS-060-HR.....	6
TS-125-AP.....	6
TS-125-HR.....	6
ZRXQ003US.....	58
ZRXQ005US.....	58
ZRXQ010US.....	58
ZRXQ015US.....	58
ZRXV003US.....	58
ZRXV005US.....	58
ZRXV010US.....	58
ZRXV015US.....	58

Shopping Cart | Rapid Order
 Username: **LOG IN**
 Password:
 New User? | Forgot Password?

SCIENTIFIC SAFETY HEALTHCARE SCIENCE EDUCATION

Scientific Home | Browse by: Product - Supplier - Application | Help | Order Catalogs | MSDS | Part of Thermo Fisher Scientific

Search

 Submit Substructure Search Certificate Of Analysis

Introducing Our New Search Engine

So many products, so little time.

Chemicals and Bioreagents
 Visit our new
Chemicals & Bioreagents

Flu Preparedness
Influenza A(H1N1) Preparedness

2009 ARRA Stimulus

With our enhanced search engine, finding environmentally friendly products has never been easier on **www.fishersci.com**. Simply type a product category into the search field.

SCIENTIFIC SAFETY HEALTHCARE SCIENCE EDUCATION

Scientific Home | Browse by: Product - Supplier - Application

Search

 Submit Substructure Search Certificate Of Analysis

Custom Oligos >

Refinements

Add

Special Interests
 Environmentally friendly (138)
 Science Education (10)

Category

Your Results: 2601 item(s)

Related Searches

Product Category

- Refrigerators and Freezers
- Refrigerators and Freezers | Refrigerator and Freezer A
- Refrigerators and Freezers | Freezers
- Racks | Freezer Storage Racks
- Refrigerators and Freezers | Full Size Refrigerators and

click image to enlarge

1 Casters for Fisher Scier
 For Isotemp Refrigerators For

2 Fisher Scientific® Isoten

Under refinements select "Environmentally Friendly" to see the product options.



Shopping Cart | Rapid Order
 Username: **LOG IN**
 Password:
 New User? | Forgot Password?

SCIENTIFIC SAFETY HEALTHCARE SCIENCE EDUCATION

Scientific Home | Browse by: Product - Supplier - Application | Help | Order Catalogs | MSDS | Part of Thermo Fisher Scientific

Search

 Submit Substructure Search Certificate Of Analysis

Custom Oligos >

Refinements

Remove

Your Results: 138 item(s) 1 2 NEXT Display Preferences | Search Help

click image to enlarge

1 **Fisher Scientific® Isotemp® Basic -86°C Ultralow-Temperature Upright Freezers (10)** EXPAND
 Basic monitoring and alarm electronics Programmable microprocessor control provides reliable sample protection, excellent energy efficiency, and low noise levels. · Temperature control from -86° to -50°C, adjustable in 1°C increments · Capacities:

2 **Fisher Scientific® Isotemp® Basic Ultralow-Temperature Freezers: Chest Models (11)** EXPAND
 Ideal for a variety of industrial process and general storage uses Secure storage for anatomy components, DNA, biological products, viruses, vaccines, and tissue samples. Low-profile design for easy access to contents. · Temperature range from -86° to -40°C · Capacities

3 **Fisher Scientific® Isotemp® Plus Lab Refrigerators: 115V (26)** EXPAND
 Microprocessor-controlled temperatures in a choice of capacities and styles · Temperature range from 1° to 12°C (33.8° to 53.6°F) with ±3° average stability; adjustable in °C or °F using interior control · Exterior-mounted 1/2 in.

Refrigerator Freezers (26)
 Supplier
 Fisher Scientific International, Inc. (75)
 Thermo Scientific Revco Products

All environmentally friendly products in that category will display for easy browsing.

THINK GREEN—BE GREEN

Fisher Scientific provides all the tools and services you need to help you be Green!

Partnering with you and industry-leading suppliers to develop sustainable environmentally friendly business practices—that's our goal, and our commitment.

THINK GREEN—THINK FISHER SCIENTIFIC

WHAT YOU CAN DO

Consolidate orders; combine purchases so that each order is \$500 or more

Purchase multiple-item packs instead of singles

Increase item lines per order

Take advantage of one-stop purchasing

(Buying PCR enzymes? Bundle with tubes, pipet tips, bench covers, etc. Buying Cell Culture media? Bundle with plates, biohazard bags, serological pipets, FBS)

Order online at fishersci.com

Adopt EDI/XML transmission standards for common business documents

Support institutional supplier consolidation initiatives

Avoid air shipments where possible

BENEFITS

- Reduces multiple deliveries and greenhouse gas emissions
- Saves on freight charges
- Saves time

- Reduces waste from packaging materials

- Saves paper and energy
- Reduces multiple shipments

- Provides a way to consolidate orders
- Reduces order processing time

- Saves paper
- Faster order processing
- Reduces fulfillment errors

- Eliminates paper waste
- Increases accuracy

- Avoids multiple shipments from multiple vendors
- Eliminates loss of potentially hazardous materials via common couriers

- Reduces CO₂ emissions
- Avoids expensive freight charges



Introducing Fisher Chemical's EcoSafPak Packaging

This innovative, patented Corrugated honeycomb packaging is expected to reduce greenhouse gas emissions and lower chemical spills. A typical box eliminated 1.4 cubic feet of Styrofoam material (based on two pieces: the base pad is 1.2 cubic feet [15"x15"x9.5"] and the top pad is 0.2 cubic feet). Based on estimated annual usage of approximately 390,000 of these Styrofoam pieces, EcoSafPak saves 215 tons of foam (429,000 lbs.), and 561,600 cubic feet—equivalent to 1040 twenty yard dumpsters.

ADVANTAGES

- 100% recyclable packaging
- Significantly reduced Styrofoam impact on garbage landfills
- Eliminated 1.2 million lbs. of annual Greenhouse Gas Emissions
- Eliminated 160-miles-long "line of Styrofoam" based on annual usage
- Actively expand changeover for other package sizes 1x4L, 1x1L, 1X500mL, and our 6x2.5L, 1x2.5L, 6x1L, 6x500mL
- Corrugated honeycomb meets UN and ISTA standards

Did you know?

- Fisher Scientific helps reduce 3.8 million lbs. (1.7 tons) of CO₂ emissions through fuel savings realized by shorter shipments via our nationwide warehouse network
- Through better management of the 2008/09 Research Catalog production process, Fisher Scientific saved: 22,080,000 pages of paper, which is equal to saving 275 trees (1 foot in diameter and 60 feet tall)!
- Over 25,000 CDs ordered to date

By choosing the CD:

- Save 62,250,000 sheets of paper
- By stacking all pages saved, the distance would be greater than 3.4 miles of paper!

OTHER WAYS THAT FISHER SCIENTIFIC DOES GREEN

Recycling

- Computer paper at all offices and facilities
- Surplus IT equipment through a federally certified recycler – process an average of 16 pallets of used equipment a year

Saving Energy

- Air conditioning is turned down and lights are turned off at our corporate offices on nights/weekends via an automated system.
- A 2005 renovation of the data center included removal of 35 miles of underfloor cabling, which improved airflow and lowered energy costs by 10%

Scheduled Shipment Program

- Introduced in 2005, the program identifies scheduled delivery days for a customer and automatically consolidates customer orders for a single shipment based on the delivery schedule for that customer
- Lowers number of physical shipments to the customer without affecting the customer ordering cycle

FTP Conversion

- Tape distribution is done electronically whenever possible
- Conversion eliminates four physical shipments per month between U.S. and Canada



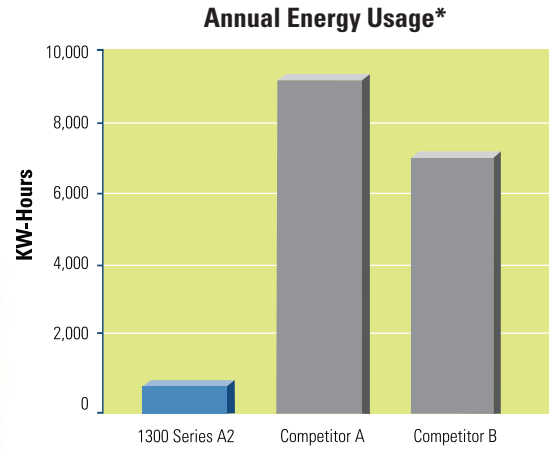
THINKING GREEN

Energy efficiency in equipment...

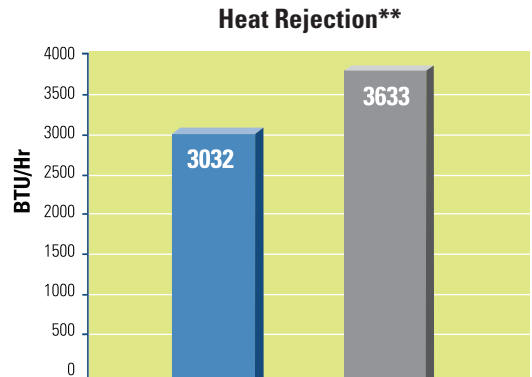
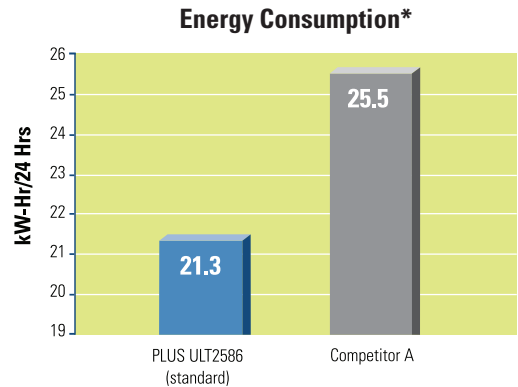


Thermo Scientific 1300 Series A2 provides significantly lower energy consumption than competitive offerings

**Assumes 2,000 operating hours per year, based on internal performance data; remaining hours in reduced flow mode*



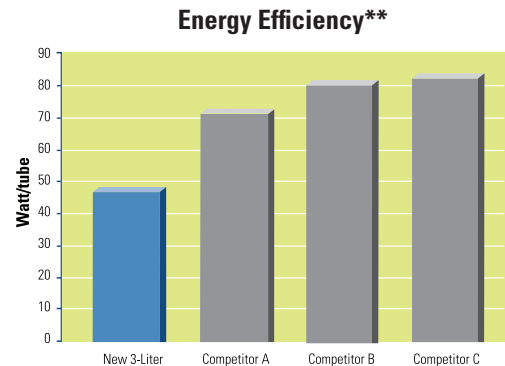
Thermo Scientific Revco PLUS consumes approximately 15% less energy than competitive freezers



Thermo Scientific Sorvall general purpose centrifuges use up to 40% fewer watts per tube compared with leading competitors.



***All graphs based on internal performance data.*





Fisher Scientific

Part of Thermo Fisher Scientific



Fisher Scientific

For customer service, call 1-800-766-7000.
To fax an order, use 1-800-926-1166.
To order online: www.fishersci.com

For ownership of trademarks, see <http://www.fishersci.com/trademarks>

BN0806093
09_2225 11/09