Лабораторные аксессуары и принадлежности, ч. 2

Принадлежности для калибраторов – стандарты вязкости, вставки для калибраторов.

Принадлежности для мультиметров – изолента, хомуты-стяжки, крепления.

Фитинги, клапаны, шланги, для расходомеров, — фитинги с зазубринами, прямые соединители, резьбовые переходные колена, разветвленные тройники, фитинги Луэра из первичного сырья, пластика, специального пластика, металла. пластиковые краны, коллекторы, узлы, быстроразъемные соединения, сантехнические клипсы, зажимы, разветвители, прокладки, переходники, резьбовые фитинги, муфты, колена, ниппели, втулки, заглушки, переборки, коллекторы, гибкие трубки, жесткие трубки, труборезы, заглушки, обратные клапаны, электромагнитные клапаны, соленоидные запорные клапаны, клипсы.

Аксессуары для колбонагревателей – вставки для нагрева, нагревательные ленты, картриджи, пробирки, датчики, термопары, инертизирующие колпачки, головки для рефлюкса, муфты, сосуды реакционные, пробирки и др.

Аксессуары для магнитных мешалок – комплекты опорных стержней, держатели зонда, датчики температуры и др.

Аксессуары для микроскопов – предметные стекла, щипцы, держатели, коробки для хранения, лупы, сменные лампы, лотки, подготовленные микроскопические препараты, ручные воздуходувы.

Принадлежности для шейкеров – высокопроизводительные вихревые смесители, приводы вращающейся системы вибросита диски держателя труб, стойки, стеллажи, вертелы, коврики, зажимы для колбы.

Аксессуары для гомогенизаторов, процессоров – датчики, зонды, микронаконечники, адаптеры, стойки, кожухи.

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35 Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Казахстан +7(727)345-47-04 Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59 **Киргизия** +996(312)96-26-47

эл.почта: cen@nt-rt.ru || сайт: http://coleparmer.nt-rt.ru/

Products

Pipettes

Pipettes are fundamental tools in scientific research, designed for precise measurement and transfer of liquids in various laboratory applications. These instruments ensure accuracy and reproducibility in experiments, supporting consistent data collection. They are rigorously tested for fit and function and are available in bulk or individually wrapped to meet diverse laboratory needs.

Labware

We offer the consumables you use in the lab every day in a wide range of sizes and materials, including glass, plastic, ceramic, and stainless steel. Most labware is offered in both small packs and larger cases so you can order what works best for your lab.

Cryogenics

Cryogenic products let you handle, store, transport, and safeguard your valuable cryogenic samples. Whether you are using liquid nitrogen or gas, we have a large selection of cryogenic products to keep your samples safe and secure.

Plasticware

Plasticware provides durable, cost-effective, and versatile solutions for various applications. Manufactured to meet stringent quality standards, lab plasticware is essential for daily bench operations.

Glassware

Lab glassware is a cornerstone of scientific research, offering chemical resistance and clarity. These products are engineered to provide accuracy in both experiments and routine procedures. Crafted to the highest quality standards, our lab glassware facilitates precise measurements and accurate results.

Cole-Parmer® Disposable Plastic Serological Pipettes

- Filter plug eliminates lint fibers and prevents overfilling
- Constructed from transparent medical-grade polystyrene
- Sterilized by gamma irradiation, individually wrapped



Description	Item Number
Disposable Serological Pipettes, 11 ml, Milk, 40 Pks of 25; 1000/Cs	04395-17
Disposable Serological Pipettes, 11 ml, Milk, Individually Wrapped; 500/Cs	04395-18
Disposable Serological Pipettes, 2.2 ml, Individually Wrapped; 500/Cs	04395-19
Disposable Serological Pipettes, 2 ml, 40 Pks of 25; 1000/Cs	04395-20
Disposable Serological Pipettes, 10 ml, Individually Wrapped; 200/Cs	04395-21
Disposable Serological Pipettes, 100 ml, Individually Wrapped; 50/Cs	04395-22

Cole-Parmer[®] Sterile Serological Pipettes, Polystyrene (PS), Individually Wrapped

- Color-coded "to deliver" rings for easy identification
- Bidirectional graduations for added applicability
- Sterilized by gamma irradiation, individually wrapped



Description	Item Number
Polystyrene (PS) Serological Pipettes, 0.01 to 1 ml; 500/Cs	13002-12
Polystyrene (PS) Serological Pipettes, 01 to 1 ml; 500/Cs	13002-14
Polystyrene (PS) Serological Pipettes, 2 ml; 500/Cs	13002-15
Polystyrene (PS) Serological Pipettes, 5 ml; 200/Cs	13002-16
Polystyrene (PS) Serological Pipettes, 10 ml; 200/Cs	13002-17
Polystyrene (PS) Serological Pipettes, 25 ml; 150/Cs	13002-19
Polystyrene (PS) Serological Pipettes, 50 ml; 100/Cs	13002-20

Cole-Parmer® Single-Channel Adjustable-Volume Pipettors

- Ergonomic, lightweight push-button design for easy operation
- Features click-stop adjustable volume settings
- Forward and reverse pipetting modes
- Fully autoclavable



Description	Item Number
Adjustable-Volume Pipettor, 01 to 2.5 μI	24501-01
Adjustable-Volume Pipettor, 0.5 to 10 μI	24501-02
Adjustable-Volume Pipettor, 5 to 50 μI	24501-03
Adjustable-Volume Pipettor, 10 to 100 μI	24501-05
Adjustable-Volume Pipettor, 20 to 200 μI	24501-07
Adjustable-Volume Pipettor, 100 to 1000 μI	24501-08
Adjustable-Volume Pipettor, 500 to 5000 μI	24501-09
Adjustable-Volume Pipettor, 2000 to 10,000 μI	24501-10

Cole-Parmer® General-Purpose Pipette Tips

- Precision-molded from virgin, chemically resistant, and contamination-free polypropylene (PP)
- Tested for fit and function with the most widely used pipettes on the market
- Steam autoclavable at 121 ℃ for 15 minutes



Description	Item Number
Pipette Tips, 1to 5 ml, Bulk; 2 Bags x 250 Tips/Bag	25711-71
Pipette Tips, 1to 10 ml, Bulk; 500 Tips/Bag	25711-73

Cole-Parmer[®] Sterile Long Graduated Pipette Tips with Aerosol Barrier, Standard Racks*

- FDA approved, high transparency, medical grade, virgin polypropylene
- Certified free of all affecting biological elements and noncytotoxic
- Extended length, graduated tips available in standard or low retention, sterile, filter, and combinations



Description	Item Number
Long Pipette Tip, 01 to 10 µL, Sterile, Standard Retention, 10 Racks; 960/Pk	24501-67
Long Pipette Tip, 20 to 200 µL, Sterile, Standard Retention, 10 Racks; 960/Pk	24502-50
Long Pipette Tip, 20 to 200 µL, Sterile, Low Retention, 10 Racks; 960/Pk	24502-52
Long Pipette Tip, 20 to 200 µL, Sterile, Filter, Standard Retention, 10 Racks; 960/Pk Long	24502-53
Pipette Tip, 20 to 200 µL, Sterile, Filter, Low Retention, 10 Racks; 960/Pk	24502-54
Long Pipette Tip, 100 to 1000 µL, Sterile, Standard Retention, 6 Racks; 576/Pk	24502-88
Long Pipette Tip, 100 to 1250 µL, Sterile, Filter, Standard Retention, 6 Racks; 576/Pk Long	16350-23
Pipette Tip, 100 to 1000 μL, Sterile, Filter, Low Retention, 6 Racks; 576/Pk	24502-92

Cole-Parmer® Trace Metal Analysis Pipette Tips

- Certified trace metal-free to prevent sample contamination
- Certified to be RNAse- and DNAse-free
- Virgin polypropylene (PP) tips precision molded for an airtight fit to a variety of pipettors



Description	Item Number
Trace Metal Analysis Pipette Tips, Nonsterile, 1to 200 µL; 10 Racks of 96 Tips	25713-02
Trace Metal Analysis Pipette Tips, Nonsterile, 101 to 1000 µL; 10 Racks of 100 Tips	25713-00

Cole-Parmer® Sterile Graduated Pipette Tips, Standard Racks*

- Made of FDA-approved medical-grade virgin polypropylene in a touch-free manufacturing facility
- Low retention, leach-free tips are certified free of any affecting biological elements and are noncytotoxic
- Specially developed polyethylene (PE) filters free of chemical additives stop aerosols and contaminations
- Packaging is free of lubricants and heavy metals



Description	Item Number
Pipette Tips, 01 to 10 μL, Sterile, Standard Retention, 10 Racks; 960/Pk	24501-49
Pipette Tips, 2 to 20 μL, Sterile, Filter, Standard Retention, 10 Racks; 960/Pk	24502-00
Pipette Tips, 10 to 100 μL, Sterile, Filter, Standard Retention, 10 Racks; 960/Pk	24502-18
Pipette Tips, 10 to 100 μL, Sterile, Filter, Low Retention, 10 Racks; 960/Pk	24502-19
Pipette Tips, 20 to 200 µL, Sterile, Standard Retention, 10 Racks; 960/Pk	24502-30
Pipette Tips, 100 to 1000 μL, Sterile, Standard Retention, 6 Racks; 576/Pk	24502-68
Pipette Tips, 100 to 1000 μL, Sterile, Filter, Low Retention, 6 Racks; 576/Pk	16350-19

Cole-Parmer® Omega Zen® Pipette Controller

- Eight speeds from drip dispense to 8.3 ml/second allow for precision and versatility
- Durable, UV-resistant plastic housing is ideal for use in cleanrooms and fume hoods
- · Lightweight, ergonomic design helps prevent hand fatigue after hours of use
- Compatible with 1to 100 ml glass or plastic serological pipettes



Description	Item Number
Omega Zen Pipette Controller, Blue	25300-96
Omega Zen Pipette Controller, Gray	25300-98

Labware

Cole-Parmer® Disposable Plastic Lab Forceps

- Disposable to reduce cross-contamination
- Serrated tips for accurate sample grip
- Sterile individually bagged and nonsterile options



Description	Item Number
Reinforced Nylon Plastic Lab Forceps, Serrated Blunt Tips, 12.2 cm (4.8 in.) Length; 100/Pk	06443-15
Sterile Polystyrene Plastic Lab Forceps, Serrated Blunt Tips, 12.2 cm (4.8 in.) Length; 100/Pk	06443-20
Reinforced Nylon Plastic Lab Forceps, Serrated Pointed Tips, 112 cm (4.4 in.) Length; 100/Pk	06443-25
Sterile Reinforced Nylon Plastic Lab Forceps, Serrated Blunt Tips, 12.2 cm (4.8 in.) Length; 100/Pk	06443-26

Cole-Parmer® Stainless Steel Tweezers with Ceramic Tips

- Antimagnetic, stainless steel body
- Corrosion-resistant and inert to most chemicals, salts, and acids
- Ceramic tips for superior strength, flexibility, and thermal properties



Description	Item Number
Stainless Steel Tweezers with Ceramic Flat Duckbill Tips, 14 cm (5.5 in.) Length	07387-33
Stainless Steel Tweezers with Ceramic Fine Curved Tips, 13.5 cm (5.3 in.) Length	07387-34
Stainless Steel Tweezer with Ceramic Fine Thin Tips, 13.5 cm (5.3 in.) Length	07387-35
Stainless Steel Tweezer with Ceramic Fine Pointed Tips, 14 cm (5.5 in.) Length	07387-36

Parafilm® M Wraps

- Molds to most surfaces to prevent moisture and volume loss
- Reduces risk of tampered data
- Clings around irregular shapes and surfaces



Description	Item Number
Parafilm M PM992 Wrap, 2" Wide; 250 FVRoll	06720-50
Parafilm M PM996 Wrap, 4" Wide; 125 FVRoll	06720-40
Parafilm M PM999 Wrap, 4" Wide; 250FVRoll	44002-46
Parafilm M PM998 Wrap, 20" Wide; 50 FVRoll	06720-25

Labware

Cole-Parmer® Sterile Lab Sampling Scoops, Polystyrene

- Meets FDA guidelines for food, drug, and cosmetic sampling
- Sterile, individually sealed in easy-to-open bags
- Flat bottom for use as weigh boat



Description	Item Number
Sterile Lab Sampling Scoops, Polystyrene, 30 ml (1 oz); 100/Cs	06260-00
Sterile Lab Sampling Scoops, Polystyrene, 60 ml (2 oz); 100/Cs	06260-01
Sterile Lab Sampling Scoops, Polystyrene, 120 ml (41 oz); 100/Cs	06260-02
Sterile Lab Sampling Scoops, Polystyrene, 250 ml (8.5 oz); 100/Cs	06260-03
Sterile Lab Sampling Scoops, Polystyrene, 500 ml (16.9 oz); 50/Cs	06260-04
Sterile Lab Sampling Scoops, Polystyrene, 1000 ml (33.8 oz); 25/Cs	06260-05

Cole-Parmer® 4-Way Tube Racks

- Easily rotate racks to accommodate different tube sizes
- Small footprint ideal for benchtop use or under the hood
- Choose from three different styles: interlocking, modular, and revolver workstation



Description	Item Number
4-Way Modular Tube Rack with Tray for 0.5 to 50 ml Tubes, PP, Fluorescent Colors	06733-00
4-Way Modular Tube Rack with Tray for 0.5 to 50 ml Tubes, PP, Assorted Colors	44001-50
4-Way Interlock Tube Rack for 0.5 to 50 ml Tubes, PP, Fluorescent Colors; 5/Pk	44001-53
4-Way Revolver Workstation Tube Rack for 0.2 to 50 ml Tubes, PP, Assorted Colors	44001-54

Cryogenics

Cole-Parmer® Cardboard Cryogenic Storage Boxes and **Dividers***

- Moisture-repellent coating protects boxes from effects of liquid nitrogen or condensation
- Snug-fitting lid prevents accidental separation if dropped
- Wide range of boxes and dividers to accommodate tubes from 0.5 to 50 ml



Description	Item Number
Cardboard Freezer Box with 64-Place Divider for 0.2 ml PCR Tubes; 3 x 3 x 1"	04395-39
Cardboard Freezer Box with 196-Place Divider for 0.2 ml PCR Tubes; 5 $1/4$ x 5 $1/4$ x 1"	04395-41
Cardboard Freezer Box with 25-Place Divider for 0.5, 1.5, and 2 ml Tubes; 3 x 3 x 2"	06755-71
Cardboard Freezer Box with 81-Place Divider for 0.5, 1.5, and 2 ml Tubes; 5 $\frac{1}{4}$ x 5 $\frac{1}{4}$ x 2"	06755-72
Cardboard Freezer Box with 100-Place Divider for 0.5, 1.5, and 2 ml Tubes; 5 $\frac{1}{4}$ x 5 $\frac{1}{4}$ x 2"	06755-73
Cardboard Freezer Box without Divider; 5 $\frac{1}{4}$ x 5 $\frac{1}{4}$ x 2"	06755-76
Cardboard Freezer Box without Divider; 5 $1/4$ x 5 $1/4$ x 3"	06755-77
Cardboard Freezer Box without Divider; 5 $\frac{1}{4}$ x 5 $\frac{1}{4}$ x 4 $\frac{7}{5}$	06755-75
Cardboard Freezer Box 49-Place Divider for 1.5 and 2.0 ml Tubes; 4 $^{7/5}$ x 4 $^{7/5}$ x 15/5"; Pack of 12	06755-82
Cardboard Freezer Box 81-Place Divider for 0.5, 1.5, and 2 ml Tubes; $4.7/5 \times 4.7/5 \times 1.5/5$ "; Pack of 12	06755-84
Cardboard Freezer Box 36-Place Divider for 15 ml Tubes; 5 $3/5 \times 5 3/5 \times 2 1/4$ "; Pack of 12	06755-79

Cole-Parmer® Cryogenic Storage Dewars with Racks*

- Safely store samples up to 200 days without liquid nitrogen refill
- Ultra-low evaporation loss enhances cryogen ic protection
- 5-year vacuum warranty



Description	Item Number
Cryogenic Storage Dewar, 30 L, with 6 x 4 Layer Racks	44260-56
Cryogenic Storage Dewar, 35 L, with 6 x 5 Layer Racks	44260-57
Cryogenic Storage Dewar, 47 L, with 6 Round Canister Racks	44260-58

Cryogenics

Cole-Parmer® Dewar and Traceable® Temperature Data Logger Bundles*

- Improve sample protection-maintain specific temperature ranges for extended time periods
- Maintain sample integrity-includes Traceable® Wi-Fi data logger with 2-year NIST-traceable calibration certificate
- Stainless steel racks allow storage of a variety of samples



Description	Item Number
PolarSafe® 35 L Storage Dewar, TraceableLIVE® Bundle	44260-74
PolarSafe® 95 L Storage Dewar, TraceableLIVE® Bundle	44260-71

Cole-Parmer® Transportable Dewar Flasks

- Ideal for cooling and transporting small samples
- Rugged outer casing made of galvanized steel plate with a baked enamel finish
- Dewar flask made of borosilicate glass 3.3 ISO 3585
- Meets DIN EN ISO 16496



Description	Item Number
Transportable Dewar Flask, 1L	03772-10
Transportable Dewar Flask, 2 L	03772-20
Transportable Dewar Flask, 4 L	03772-40

ThermoSafe® Large-Capacity Dry Ice Storage Chests

- Ideal for demanding cryogenic and laboratory testing, as well as dry ice storage and transport of temperature-sensitive specimens
- Lightweight construction with special formulated insulation for lowest sublimation rates
- · Rounded interior corners for easy cleanup



Description	Item Number
Dry Ice Storage Chest; 1.6 cu ft, 85 lb Pellet Capacity	03721-02
Dry Ice Storage Chest; 2.7 cu ft, 150 lb Pellet Capacity	03721-00
Dry Ice Storage Chest; 3.75 cu ft, 200 lb Pellet Capacity	03720-00

Plasticware

Cole-Parmer® Economy Wide-Mouth Plastic Bottles, HDPE*

- Withstands freezer storage down to -100 °C (-148 °F)
- High-density polyethylene (HDPE) bottle with leakproof polypropylene (PP) cap; resistant to most chemicals
- Meets USP Class VI requirements



Description	ltem Number
Economy Wide-Mouth Plastic Bottle, HDPE, 30 ml (1 oz); 72/Pk	06035-33
Economy Wide-Mouth Plastic Bottle, HDPE, 125 ml (4.2 oz); 72/Pk	06035-41
Economy Wide-Mouth Plastic Bottle, HDPE, 250 ml (8.5 oz); 72/Pk	06035-45
Economy Wide-Mouth Plastic Bottle, HDPE, 500 ml (16.9 oz); 48/Pk	06035-49

Cole-Parmer® FDA-Compliant Carboy with Spigot and Handles, PP

- Integrated wide handles for easy pouring, even with gloves on
- Spigot allows for simple and accurate dispensing of solutions
- Autoclavable at 121 °C (250 °F) and chemical-resistant



Description	Item Number
FDA-Compliant Carboy with Spigot and Handles, PP, 10 I (2.6 Gal)	06064-50
FDA-Compliant Carboy with Spigot and Handles, PP, 20 I (5.3 Gal)	06064-60
FDA-Compliant Carboy with Spigot and Handles, PP, 50 I (13.2 Gal)	06064-70

Cole-Parmer® Graduated Sample Container, PP

- Durable design-translucent, unbreakable, and chemical-resistant
- Full-turn screw thread lid provides leakproof seal
- Choose from sterile or nonsterile versions



Description	Item Number
Graduated Sample Container, PP, 4 oz, Sterile; 100/Pk	06049-40
Graduated Sample Container, PP, 4 oz, Nonsterile; 500/Pk	06049-50
Graduated Sample Container, PP, 8 oz, Sterile; 100/Cs	06049-60
Graduated Sample Container, PP, 8 oz, Nonsterile; 500/Cs	06049-61

Plasticware

Cole-Parmer® Heavy-Duty Plastic Bottles, PP

- Withstands repeated application of full vacuum for 24 hours at 20 °C (68 °F)
- Polypropylene (PP) closure features a thermoplastic elastomer (TPE) gasket
- Autoclavable



Description	ltem Number
Heavy-Duty Plastic Bottle, PP, 250 ml (8.5 oz); 6/Pk	06257-05
Heavy-Duty Plastic Bottle, PP, 500 ml (16.9 oz); 6/Pk	06257-07
Heavy-Duty Plastic Bottle, PP, 1000 ml (33.8 oz); 6/Pk	06257-10
Heavy-Duty Plastic Bottle, PP, 2000 m1 (67.6 oz); 2/Pk	06257-20
Heavy-Duty Plastic Bottle, PP, 4000 ml (135 oz)	06257-00
Heavy-Duty Plastic Bottle, PP, 5000 ml (169 oz)	06257-30

Cole-Parmer® Narrow-Mouth Wash Bottles

- Precise delivery from a single drop to a needle-thin stream
- One-piece polypropylene (PP) cap/delivery tube helps eliminate leaks
- Low-density polyethylene (LDPE)



Description	Item Number
Narrow-Mouth IDPE/PP Wash Bottles, 125 ml (4.2 oz); 12/Pk	06053-21
Narrow-Mouth IDPE/PP Wash Bottles, 250 ml (8.5 oz); 12/Pk	06053-41
Narrow-Mouth IDPE/PP Wash Bottles, 500 ml (16.9 α); 12/Pk	06053-61
Narrow-Mouth IDPE/PP Wash Bottles, 1000 ml (33.8 oz); 12/Pk	06053-81

Glassware

Cole-Parmer® Glass Media Bottles, Class A, Round*

- · Resistant to corrosion by most chemicals
- Withstands temperatures from -50 to 550 ℃ (-58 to 1022 ℉)
- Autoclavable polypropylene (PP) cap and bottle



Description	Item Number
Glass Media Bottles, Class A, Round, 25 ml (0.85 oz); 10/Pk	34503-80
Glass Media Bottles, Class A, Round, 250 ml (8.5 oz); 10/Pk	34503-39
Glass Media Bottles, Class A, Round, 1000 ml (33.8 oz); 10/Pk	34503-41
Glass Media Bottle, Class A, Round, 10,000 ml (338 oz)	34503-83

Cole-Parmer® Griffin Low-Form Graduated Glass Beakers*

- Durable borosilicate 3.3 glass with pour spout ideal for general use at an economical price
- Withstands wide temperature range from -50 to 550 ℃ (-58 to 1022 ℉)
- Features easy-to-read graduations and marking area



Description	ltem Number
Low-Form Beaker, Glass, 10 ml (0.34 oz); 12/Pk	34502-20
Low-Form Beaker, Glass, 250 ml (8.5 oz); 12/Pk	34502-43
Low-Form Beaker, Glass, 1000 ml (33.8 oz); 6/Pk	34502-49
Low-Form Beaker, Glass, 2000 ml (67.6 oz); 2/Pk	34502-51

Cole-Parmer® Glass Graduated Cylinders*

- Hexagonal base prevents cylinder from tipping over
- Easy-to-read graduations
- Withstands wide temperature range of -50 to 550 ℃ (-58 to 1022 ℉)



Description	Item Number
Graduated Cylinder, Glass, Hexagonal Base, 5 ml (0.17 oz); 2/Pk	34502-68
Graduated Cylinder, Glass, Hexagonal Base, 100 ml (3.4 oz)	34502-72
Graduated Cylinder, Glass, Hexagonal Base, 1000 ml (33.8 oz)	34502-75

Glassware

Cole-Parmer® Class A Glass Volumetric Flasks*

- Tight tolerance ensures accuracy; easy-to-read markings
- Calibrated "To Contain" (IN) by DIN standard at 20 ℃
- Meets the ASTM E 438 Type I Class A standard



Description	Item Number
Class A Volumetric Flask with Glass Stopper, 2 ml (0.07 oz); 10/Pk	34502-77
Class A Volumetric Flask with Glass Stopper, 20 ml (0.68 oz); 2/Pk	34502-80
Class A Volumetric Flask with Glass Stopper, 25 ml (0.85 oz); 2/Pk	34502-81
Class A Volumetric Flask with Glass Stopper, 50 ml (17 oz); 2/Pk	34502-82
Class A Volumetric Flask with Glass Stopper, 100 m l (3.4 oz); 2/Pk	34502-83
Class A Volumetric Flask with Glass Stopper, 500 ml (16.9 oz); 2/Pk	34502-86
Class A Volumetric Flask with Glass Stopper, 1000 ml (33.8 oz)	34502-87
Class A Volumetric Flask with Glass Stopper, 5000 ml (169 oz)	34502-89

Cole-Parmer® Glass Erlenmeyer Flasks, Graduated, Heavy Rim*

- Heavy-duty rim helps prevent breakage
- Easy-to-read graduations
- Withstands wide temperature range of -50 to 550 ℃ (-58 to 1022 ℉)



Description	Item Number
Glass Erlenmeyer Flasks, Graduated, Heavy Rim, 50 ml (1.7 oz); 12/Pk	34502-56
Glass Erlenmeyer Flasks, Graduated, Heavy Rim, 100 ml (3.4 oz); 12/Pk	34502-57
Glass Erlenmeyer Flasks, Graduated, Heavy Rim, 125 ml (4.2 oz); 12/Pk	34502-58
Glass Erlenmeyer Flasks, Graduated, Heavy Rim, 250 ml (8.5 oz); 12/Pk	34502-59
Glass Erlenmeyer Flasks, Graduated, Heavy Rim, 500 ml (16.9 oz); 8/Pk	34502-61
Glass Erlenmeyer Flasks, Graduated, Heavy Rim, 1000 ml (33.8 oz); 6/Pk	34502-62
Glass Erlenmeyer Flasks, Graduated, Heavy Rim, 2000 ml (67.6 oz)	34502-63
Glass Erlenmeyer Flasks, Graduated, Heavy Rim, 5000 ml (169 oz)	34502-66

Media Bottles



Cole-Parmer® Sterile PET Media Bottles, Square

- Gamma sterilized to prevent sample contamination
- Thick, transparent walls with crush-resistant corners
- Embossed volume graduations



Description	Item Number
125 mL (4.2 oz); 144/Cs	<u>06287-00</u>
250 mL (8.5 oz); 96/Cs	06287-01
500 mL (16.9 oz); 96/Cs	<u>06287-02</u>
1000 mL (33.8 oz); 48/Cs	06287-03

Cole-Parmer® Autoclavable PPCO Media Bottles, Square

- Resistant to acids, alcohols, and bases
- Translucent PPCO with molded-in mL graduations
- Autoclavable, withstands temperatures from 0 to 135 °C (32 to 275 °F)



Description	Item Number
30 mL (1 oz); 12/Pk	<u>06251-00</u>
60 mL (2 oz); 12/Pk	<u>06251-10</u>
125 mL (4.2 oz); 12/Pk	<u>06251-20</u>
250 mL (8.5 oz); 12/Pk	<u>06251-30</u>
500 mL (16.9 oz); 12/Pk	<u>06251-40</u>
1000 mL (33.8 oz); 6/Pk	<u>06251-50</u>

Other great products to consider Sterile PS Serological Pipettes

Designed for quick and accurate fluid dispensing



Cole-Parmer® Glass Media Bottles, Class A

- Class A borosilicate 3.3 glass; resistant to corrosion by most chemicals
- Meets ASTM E438 requirements
- Autoclavable, with stand temperatures from -50 to 550 $^{\circ}\mathrm{C}$ (-58 to 1022 $^{\circ}\mathrm{F})$



Description	Item Number
Round, 25 mL (0.8 oz); 10/Pk	34503-80
Round, 50 mL (1.7 oz); 10/Pk	<u>34503-81</u>
Round, 100 mL (3.4 oz); 10/Pk	34503-38
Round, 250 mL (8.5 oz); 10/Pk	34503-39
Round, 500 mL (16.9 oz); 10/Pk	34503-40
Round, 1000 mL (33.8 oz); 10/Pk	34503-41
Round, 2000 mL (67.6 oz)	34503-43
Round, 5000 mL (169 oz)	<u>34503-82</u>
Round, 10,000 mL (338 oz)	34503-83
Square, 100 mL (3.4 oz); 10/Pk	34503-91
Square, 250 mL (8.5 oz); 10/Pk	<u>34503-92</u>
Square, 500 mL (16.9 oz); 10/Pk	34503-93
Square, 1000 mL (33.8 oz); 10/Pk	34503-94

Cole-Parmer® Sterile PETG Media Bottle Assemblies

- Single-use sterile assemblies eliminate costly cleaning and validation
- USP Class VI components reduce contamination risks
- 0.2 µm Hydrophobic PTFE filter provides ventilation without media escape
- Pinch clamp allows for flow control



Description	Item Number
Vented with Tubing, 125 mL (4.2 oz); 10/Cs	<u>06061-40</u>
Vented with Tubing, 250 mL (8.5 oz); 10/Cs	<u>06061-41</u>
Vented with Tubing, 500 mL (16.9 oz); 10/Cs	<u>06061-42</u>
Vented with Tubing, 1000 mL (33.8 oz); 10/Cs	<u>06061-43</u>
Vented with Tubing, 2000 mL (67.6 oz); 10/Cs	06061-44

Cole-Parmer®

Transport critical samples with ease and less worry



- Improve sample protection—maintain specific temperature ranges for extended time periods
- Choose from durable transport bags or boxes to meet your needs
- Modular, color-coded cooling packs allow flexible configurations for samples
- Maintain sample integrity with optional plastic security seals sold separately

PolarSafe® Transport Bags

- Economical, lightweight insulated nylon bag for hand carrying samples
- Shoulder strap for easier handling
- Keep sample documents safe with integrated pocket
- Sizes: 5 L, 10 L, 16 L, and 30 L

PolarSafe Transport Boxes

- Extremely durable, polypropylene insulated walls for improved insulation
- Space-saving stackable design
- Move boxes easily by using integrated handles or shoulder strap
- Sizes available: 5 L, 10 L, and 20 L

PolarSafe Modular Cooling Packs

- Maintain temperature ranges for extended periods of time
- Cooling end-caps, cooling frames, and cooling blocks are stackable and fit all internal bag/box volumes
 - Available in +4°C and +22°C temperatures
 - The 4°C packs maintain 2 to 8°C for 8 to 15 hours*
 - The 22°C packs maintain 20 to 24°C for 8 to 15 hours*

Color coded for convenience—4° C packs are blue, 22°C packs are green



Cooling end-caps



Cooling



PolarSafe® Transport Kits

 Transport bags and boxes are conveniently bundled with recommended cooling packs, saving you money while protecting your samples



Ordering Information

Transport Bags

Description	Catalog number	
5-L capacity	ML-03726-00	
10-L capacity	ML-03726-01	
16-L capacity	ML-03726-02	
30-L capacity	ML-03726-03	

Transport Boxes

Description	Catalog number	
5-L capacity	ML-03726-04	
10-L capacity	ML-03726-05	
20-L capacity	ML-03726-06	

Cooling Packs

-	
Description	Catalog number
End-caps, 22°C, green. Pack of 2	ML-03726-07
Frames, 22°C, green. Pack of 2	ML-03726-08
End-caps, 4°C, blue. Pack of 2	ML-03726-09
Frames, 4°C, blue. Pack of 2	ML-03726-12
Block, 22°C, green, 1 L	ML-03726-13
Block, 22°C, green, 1 L, slim	ML-03726-14
Block, 22°C, green, 2 L	ML-03726-18
Block, 4°C, blue, 1 L	ML-03726-15
Block, 4°C, blue, 1 L, slim	ML-03726-16
Block, 4°C, blue, 2 L	ML-03726-17

Security Seals

Description	Catalog number
Plastic security sealing ties with blank label area. Case of 100	ML-03726-19

Transport Bag Kits

Description	Catalog number
5-L bag with two 4°C end-caps and two 4°C frames	ML-03726-32
5-L bag with two 22°C end-caps and two 22°C frames	ML-03726-33
10-L bag with two 4°C end-caps and four 4°C frames	ML-03726-34
10-L bag with two 22°C end-caps and four 22°C frames	ML-03726-35
16-L bag with four 4°C blocks (1 L)	ML-03726-36
16-L bag with four 22°C blocks (1 L)	ML-03726-37
30-L bag with two 4°C blocks (1 L, slim) and four 4°C blocks (1 L)	ML-03726-38
30-L bag with two 22°C blocks (1 L, slim) and four 22°C blocks (1 L)	ML-03726-39

Transport Box Kits

Description	Catalog number
5-L box with two 4°C end-caps and two 4°C frames	ML-03726-40
5-L box with two 22°C end-caps and two 22°C frames	ML-03726-41
10-L box with two 4°C end-caps and four 4°C frames	ML-03726-42
10-L box with two 22°C end-caps and four 22°C frames	ML-03726-43
20-L box with two 4°C blocks (2 L)	ML-03726-44
20-L box with two 22°C blocks (2 L)	ML-03726-45

Note: These bags and boxes can be used as outer packaging according to P650 per UN3373 (category B).*

 ${}^{\star}\text{WARNING}$ – product is suitable as outer packaging only according to P650 per UN3373 (category B).

To comply with shipping regulations for dangerous goods and infectious substances, additional packaging materials will be needed and packages containing infectious substances must be labelled in compliance with the U.S. Department of Transportation's Hazardous Materials Regulations and the International Air Transport Association Dangerous Goods Regulations and other applicable laws and regulations. Failure to comply with these requirements may be violation of federal law.

The use of this product to transport dangerous goods or infectious substances should only be done by a certified dangerous goods specialist.

Centrifuge Tubes



Cole-Parmer® Attached Cap 5 mL Microcentrifuge Tubes

- Safely centrifuge up to 5000 g
- Certified RNase-, DNase-, and pyrogen-free
- Autoclavable to 248 °F (120 °C) ; freezable to -130 °F (-90 °C)



Description	Item Number
5 mL, Sterile, Clear; 200/Bag, 20 Bag/Cs	06344-40
5 mL, Nonsterile, Black; 200/Pk	06344-41
5 mL, Nonsterile, Clear; 200/Pk	06344-42
5 mL, Nonsterile, Blue; 200/Pk	06344-43
5 mL, Nonsterile, Yellow; 200/Pk	06344-44
5 mL, Nonsterile, Green; 200/Pk	06344-45
5 mL, Nonsterile, Pink; 200/Pk	06344-46

Cole-Parmer® **CapSafe**® **5 mL Microcentrifuge Tubes**

- Withstands centrifugation up to 30,000 g
- RNase-, DNase-, and pyrogen-free
- \bullet Can be autoclaved at 250 °F (121 °C) and stored down to –130 °F (–90 °C)



Description	Item Number
5 mL; 200/Pk	06344-61

Cole-Parmer® BackSpring 1.5 mL Microcentrifuge Tubes

- Unique cap snaps open with one hand, eliminating sore thumbs and repetitive stress
- Withstands centrifugation up to 30,000 g
- Easy-puncture top



Description	Item Number
1.5 mL, Nonsterile; 500/Pk	06344-62
1.5 mL, Sterile; 500/Pk	06344-63

Cole-Parmer® Conical Bottom Centrifuge Tubes

- Caps with recessed lid and sealing ring prevent leaking
- Autoclavable to 121 °C (250 °F) ; freezable to -80 °C (-112 °F)
- Nonpyrogenic, and certified RNase-, DNase-, and DNA-free



Description	Item Number
15 mL with Red Caps, Sterile; 25/Resealable Bag, 20 Bags/Cs	06344-47
15 mL with Red Caps, Sterile; 25/Rack, 20 Racks/Cs	06344-48
50 mL with Red Caps, Sterile; 25/Resealable Bag, 20 Bags/Cs	06344-49
50 mL with Red Caps, Sterile; 25/Rack, 20 Racks/Cs	06344-50
15 mL with Red Caps, Nonsterile; 500/Cs	06344-51
50 mL with Red Caps, Nonsterile; 500/Cs	06344-52
50 mL without Caps, Nonsterile; 500/Cs	06344-53
15 mL with Red Caps and Volume Certificate; Nonsterile, 500/Cs	06344-54
50 mL with Natural Caps, Nonsterile; 500/Cs	06344-55
50 mL with Red Caps, Nonsterile; 50/Bag, 500/Cs	06344-56

Cole-Parmer® Flip-Cap Centrifuge Tubes

- Hinged flip-top for single-handed use
- Safely centrifuge up to 9400 g
- RNase-, DNase-, and pyrogen-free



Description	Item Number
15 mL, Sterile; 25/Bag, 20 Bags/Cs	04395-55
50 mL, Sterile; 25/Bag, 20 Bags/Cs	04395-56

Cole-Parmer® LiteSafe Centrifuge Tubes

- Completely opaque—protects light-sensitive samples
- Ideal for use with fluorescent probes or ethidium bromide
- RNase-, DNase-, and pyrogen-free



Description	Item Number
15 mL; 50/Pk	06344-59
50 mL; 50/Pk	06344-60

Erlenmeyer Flasks



Cole-Parmer® Heavy Rim Glass Erlenmeyer Flasks*

- Economical
- Easy-to-read graduations
- Withstands wide temperature range of -50 to 550 °C (-58 to 1022 °F)



Description	Part number
125 mL (4 oz); 12/Pk	34502-58
250 mL (8 oz); 12/Pk	<u>34502-59</u>
1000 mL (32 oz); 6/Pk	34502-62
2000 mL (64 oz); 1/Pk	34502-63
3000 mL (96 oz); 1/Pk	34502-64
4000 mL (135 oz); 1/Pk	<u>34502-65</u>
5000 mL (169 oz); 1/Pk	34502-66
6000 mL (203 oz); 1/Pk	34502-67

Cole-Parmer® Class A, Type 1 Glass Erlenmeyer Flasks*

- Meets ASTM E1404, DIN 12380 specifications
- Durable heavy-duty beaded rim design
- Withstand temperatures from -50 to 550 °C (-58 to 1022 °F)



Description	Part number
100 mL (3.4 oz); 12/Pk	<u>34503-53</u>
250 mL (8 oz); 8/Pk	<u>34503-55</u>
500 mL (16 oz); 8/Pk	<u>34503-57</u>
1000 mL (32 oz); 6/Pk	<u>34503-59</u>
2000 mL (64 oz)	<u>34503-61</u>
3000 mL (96 oz)	<u>34503-63</u>

Cole-Parmer® Sterile Polycarbonate Erlenmeyer Flasks*

- Gamma sterilized (SAL 10-6)
- DNase/RNase free and nonpyrogenic
- Withstands temperature range of -80 to 121 $^{\circ}$ C (-112 to 249.8 $^{\circ}$ F)
- Includes HDPE cap; choice of plug seal or vented



Description	Part number
Vent Cap, 125 mL (4 oz); 24/Cs	34522-49
Seal Cap, 250 mL (8 oz); 12/Cs	<u>34522-50</u>
Vent Cap, 250 mL (8 oz); 12/Cs	<u>34522-51</u>
Vent Cap, 500 mL (16 oz); 12/Cs	<u>34522-53</u>
Seal Cap, 1000 mL (32 oz); 6/Cs	<u>34522-54</u>
Seal Cap, 2000 mL (64 oz); 6/Cs	<u>34522-56</u>
Vent Cap, 2000 mL (64 oz); 6/Cs	<u>34522-57</u>
Seal Cap, 3000 mL (96 oz); 4/Cs	34522-58
Vent Cap, 3000 mL (96 oz); 4/Cs	34522-59
Baffled, Vent Cap, 125 mL (4 oz); 24/Cs	<u>34522-61</u>
Baffled, Vent Cap, 250 mL (8 oz); 12/Cs	<u>34522-63</u>
Baffled, Vent Cap, 1000 mL (32 oz); 6/Cs	<u>34522-67</u>

Cole-Parmer® Sterile PETG Erlenmeyer Flasks*

- Gamma sterilized (SAL 10-6)
- DNase/RNase free and nonpyrogenic
- Withstands temperature range of -60 to 60 °C (-76 to 140 °F)
- Includes HDPE cap; choice of plug seal or vented



Description	Part number
Seal Cap, 125 mL (4 oz); 24/Cs	34522-40
Vent Cap, 125 mL (4 oz); 24/Cs	<u>34522-41</u>
Vent Cap, 250 mL (8 oz); 12/Cs	<u>34522-43</u>
Vent Cap, 500 mL (16 oz); 12/Cs	<u>34522-45</u>
Vent Cap, 1000 mL (32 oz); 6/Cs	<u>34522-47</u>

Cole-Parmer® Disposable, Weighted Polyethylene, PVC, FEP Bailers, and Groundwater Filter



Large opening for easy tie-off, greater water flow, and improved sink rate

- Individually sealed bailers are purified and rinsed with deionized water before packaging
- All bailers are weighted for increased sink rate
 These disposable bailers feature tapered ends and low-snag cord cleat to reduce hang-ups and snags. The
 angled nozzle ensures positive check-valve control. Choose from virgin polyethylene construction for strength
 and durability, PVC for strength and economy of polyethylene with transparent features, or FEP construction for
 high-purity applications. Double check-valve bailers allow you to sample from a specific depth (point-source
 sampling).

item	Description	Length (in)	Material
EW-99157-00	Polyethylene Bailer, 12" (30.4cm) long, 1.6" (4.06cm) OD, 1 Check Valve	12	Polyethylene

item	Description	Length (in)	Material
EW-99157-01	Polyethylene Bailer, 12" (30.4cm) Long, 1.6" (4.06cm) OD, 2 Check Valves	12	Polyethylene
EW-99157-02	Polyethylene Bailer, 36" (91.4 cm) Long, 1.6" (4.06 cm) OD, 1 Check Valve	36	Polyethylene
EW-99157-03	Polyethylene Bailer, 36" (91.4 cm) Long, 1.6" (4.06 cm) OD, 2 Check Valves	36	Polyethylene
EW-99157-04	Polyethylene Bailer, 48" (121.9cm) Long, 1.6" (4.06cm) OD, 1 Check Valve	48	Polyethylene

item	Description	Length (in)	Material
EW-99157-05	Polyethylene Bailer, 48" (121.9cm) Long, 1.6" (4.06cm), 2 check valves	48	Polyethylene
EW-99157-12	FEP Bailer, 36" (91.4 cm) Long, 1.6" (4.06 cm) OD, 1 Check Valve	36	FEP
EW-99157-13	FEP bailer, 36" (91.4 cm) long, 1.6" (4.06 cm) OD, 2 check valves	36	FEP
EW-99157-20	Polyethylene Bailer, 36" (91.4 cm) long, 0.5" (1.27 cm) OD, 1 Check Valve	36	Polyethylene

item	Description	Length (in)	Material
EW-99157-21	Polyethylene Bailer, 36" (91.4 cm) Long, 0.5" (1.27 cm) OD, 2 Check Valves	36	Polyethylene
EW-99157-23	FEP Bailer, 36" (91.4 cm) long, 0.5" (1.27 cm) OD, 1 Check Valve	36	FEP
EW-99157-24	FEP Bailer, 36" (91.4 cm) Long, 0.5" (1.27 cm) OD 2 Check Valves	36	FEP
EW-99157-30	Polyethylene Bailer, 36" (91.4 cm) long, 0.75" (1.9 cm) OD, 1 Check Valve	36	Polyethylene

vethylene er, 36" (91.4 Long, 0.75" cm) OD, 2 eck Valves	36	Polyethylene
/C Bailer, 12" 4cm) Long, 4.06cm) OD, 1 eck Valve	12	CPVC
/C Bailer, 36" 4 cm) Long, (4.06 cm) OD, heck Valve	36	CPVC
/C Bailer, 48" 1.9cm) long, (4.06cm) OD, heck Valve	48	CPVC
	er, 36" (91.4 Long, 0.75" cm) OD, 2 ck Valves (C Bailer, 12" 4cm) Long, 4.06cm) OD, 1 ck Valve (C Bailer, 36" 4 cm) Long, (4.06 cm) OD, neck Valve	2C Bailer, 12"

item	Description	Length (in)	Material
EW-99157-50	Quickfilter High Capacity Ground Water Filter Cartridge, 0.45 uM, 1 per Case		Polyethersulfone

Cole-Parmer - Item # EW-99026-90

4.0

Meet USGS standards in cobble size measurement

- 14 square holes in common sieve sizes
- Lightweight construction for easy field use
- Metric scale along one side
- 3 month warranty

Specifications & Description

- MaterialAnodized aluminum
- Length (in)13 1/2
- Width (in)11
- Length (cm)34.29
- Width (cm)27.94
- DescriptionSoil Sampling Gravelometer; Meets USGS Standards
- Warranty3 month



MORE ABOUT THIS ITEM

This device from Wildco --also known as a gravel meter or pebble meter--is used to grade or measure gravel and cobble-sized bed sediments in the field. Your cobble measurements will be far more accurate than using a ruler. Made of anodized aluminum, it is lightweight yet strong, therefore easy to carry and use in the field. It incorporates 14 square holes of common sieve sizes (1/2 phi unit classes) ranging from 2 mm to 180 mm. Measure up to 310 mm (in 10 mm increments) using the built-in scale. Dimensions: 13 1/2" x 11" (34.3 cm x 27.9 cm)

Cole-Parmer® Clear Disposable Syringes





COLE-PARMER

Luer-lock or slip tips allow for easy connection of syringe filters

Constructed of durable polypropylene

Use these latex-free, disposable polypropylene syringes for your general-purpose applications. Available in either Luer-lock or Luer-slip tip connections. Luer-lock syringes have a twist-and-lock mechanism to create a secure fitting connection, making them a safe choice for high back pressure liquids in filter applications. Luer-slip syringes slide into place and are held by friction—ideal for low-pressure applications.

Syringes come non-sterilized in bulk bags or packages. Model 07945-43 comes sterile. Needles and shield tips are not included.

item	Sterile	Syringe Capacity (mL)	Syringe Type
OF I	No	1	Luer slip tip
EW-07945-31			

item	Sterile	Syringe Capacity (mL)	Syringe Type
	No	3	Luer lock tip
EW-07945-32			
	No	3	Luer centric slip tip
EW-07945-33			
	No	5	Luer lock tip
EW-07945-34			
EW-07945-35	No	5	Luer centric slip tip

Sterile	Syringe Capacity (mL)	Syringe Type
No	10	Luer lock tip
No	10	Luer centric slip tip
No	20	Luer lock tip
No	20	Luer eccentric slip tip
	No	No 10 No 20

item	Sterile	Syringe Capacity (mL)	Syringe Type
ALWAYS IN STOCK	No	30	Luer lock tip
EW-07945-40			
ALWAYS IN STOCK	No	30	Luer eccentric slip tip
EW-07945-41			
ALWAYS IN STOCK	No	60	Luer lock tip
EW-07945-42			
ALWAYS IN STOCK	Yes	60	Luer slip tip
EW-07945-43			

Cole-Parmer® Shell Vials, Flat Bottom



Shell vials are an economical choice for many routine HPLC applications

Polyethylene plugs give a tight seal yet are easy to insert or remove
 These neckless vials with inserts are sold as kits including polyethylene push in caps to assure proper fit and function. Vial selections include clear glass, amber glass or polypropylene.

1

item	Description	Tube Material	Volume (mL)
EW-98702-38	Shell Vial, 8 mm, Glass, Flat Bottom, 1 mL, with PE Plug, for Use with Insert 98700-84; 1000/pk	Glass	1
EW-98702-39	Shell Vial, 8 mm, Amber Glass, Flat Bottom, 1 mL, with PE Plug, for Use with Insert 98700- 84; 1000/pk	Glass	1
EW-98702-40	Shell Vial, 8 mm, Polypropylene, Flat Bottom, 1 mL, with PE Starburst Plug; 250/pk	Polypropylene	1
EW-98702-41	Shell Vial, 6.5 mm, Glass, Flat Bottom, 1 mL; 1000/pk	Glass	1

item	Description	Tube Material	Volume (mL)
EW-98702-42	Shell Vial, 8 mm, Glass, Flat Bottom, 1 mL, without Insertion Barrier; 1000/pk	Glass	1
EW-98702-43	Shell Vial, 8 mm, Amber Glass, Flat Bottom, 1 mL, without Insertion Barrier; 1000/pk	Glass	1
EW-98702-44	Shell Vial, 12 mm, Glass, Flat Bottom, 2 mL; 1000/pk	Glass	2
EW-98702-45	Shell Vial, 12 mm, Glass, Flat Bottom, 2 mL, with PE Plug; 1000/pk	Glass	2

item	Description	Tube Material	Volume (mL)
EW-98702-47	Shell Vial, 15 mm, Glass, Flat Bottom, 4 mL; 1000/pk	Glass	4
EW-98702-48	Shell Vial, 15 mm, Glass, Flat Bottom, 4 mL, with PE Plug; 1000/pk	Glass	4
EW-98702-49	Shell Vial, 15 mm, Amber Glass, Flat Bottom, 4 mL, with PE Plug; 1000/pk	Glass	4
EW-98702-50	Shell Vial, 15 mm, Polypropylene, Flat Bottom, 4 mL, with PE Plug; 1000/pk	Polypropylene	4

Cole-Parmer® Caps and Inserts for Versi-Vials





COLE-PARMER

Keep your samples safe with these vial accessories

Select from a variety of caps, septa and inserts that fit your application and needs.
 Suitable for use with Cole-Parmer® Versi-Vials

item	Description	Cap color	Сар Туре
EW-98720-10	Poly Crimp Seal, Clear PTFE/Red Butyl Rubber, 11 mm	Clear	Poly Crimp Seal

item	Description	Cap color	Сар Туре
EW-98720-14	Snap Top Cap, Clear, 10 mil PTFE Lined, 11 mm	Clear	Snap Top
EW-98720-16	Snap Top Cap, Clear PTFE/Red Butyl Rubber Lined, 11 mm	Clear	Snap Top
EW-98720-18	Aluminum Seals, Blue, PTFE/Red Rubber Lined, 11 mm	Blue	Seal
EW-98721-10	Top Seal Screw Thread Closure, Clear, Molded 10 mil Septa, 8-425 mm	Clear	Screw-Thread

item	Description	Cap color	Сар Туре
EW-98721-12	Screw Thread Closure, Black, Open-Top, 8-425 mm	Black	Screw-Thread
EW-98721-21	Seals for Screw Thread Closure, PTFE/Red Rubber, 8-425 mm	Red	Screw-Thread
ALWAYS IN STOCK	Preassembled Screw Closure and Septa, Blue, PTFE/Silicone Lined, 9 mm	Blue	Screw-Thread
EW-98730-00	Limited-Volume Insert, Glass w/Bottom Spring, 250 µL	Clear	Limited-Volume Insert

item	Description	Cap color	Сар Туре
EW-98730-04	Limited-Volume Insert, Glass Flat Bottom, 250µL	Clear	Limited-Volume Insert

Mortars and Pestles



Mortars and pestles are ideal for preparing samples. Choose a mortar and pestle in materials compatible with your application. Agate is ideal for applications that require contamination-free results. Alumina provides precise elemental analysis where minimal sample contamination is required. Flint glass mortars offer clear view of materials. Porcelain mortars and pestles are available for general use.

Cole-Parmer Mortar and Pestle; Agate, 125 mL



Item #: EW-63100-62

- Mortars Capacity (mL):125
- o Mortars Top OD (mm):90
- Description:Mortar and Pestle; Agate, 125 mL, Each
- Cole-Parmer® Mortar, 99.5% Alumina



COLE-PARMER

• Cole-Parmer® Porcelain Deep-Form Mortar and Pestle Sets



COLE-PARMER

- Product Type:Mortar Pestle Set
- Cole-Parmer® Pestle, 99.5% Alumina



COLE-PARMER

Product Type:Pestle

Cole-Parmer® Mortar and Pestle Set, Porcelain





COLE-PARMER

- o Product Type:Mortar Pestle Set
- Cole-Parmer® Mortar and Pestle Sets, Agate



COLE-PARMER

- o Product Type:Mortar Pestle Set
- Cole-Parmer® Pestles, Porcelain



Cole-Parmer Contact Tachometer Linear Speed Wheel, 12" Dia



Cole-Parmer - Item # EW-08203-61

Enhance performance of your Cole-Parmer® Contact Tachometer

- Ideal for measuring the speed of motors, conveyor belts, and other moving and rotational systems
- 131 µL swept volume
- 75 psi back pressure
- 1 year warranty

Cole-Parmer 1L Receiving Flask for Rotary Evaporators TS35/20



Representative image only.

Cole-Parmer - Item # EW-28615-65

Quality accessories for Cole-Parmer® rotary evaporator systems

- Optimize performance of your rotary evaporators
- 2 year warranty

Cole-Parmer 8611 Replacement electrode holder tip for 98766-24



Representative image only.

Cole-Parmer - Item # EW-98768-36

Convenient replacement in case your electrode holder is damaged

1 year warranty

Cole-Parmer® Rotor and Tube Adaptors for Cole-Parmer® CF-200 Microcentrifuge



COLE-PARMER

Enhance the performance of your Cole-Parmer® CF-200 Microcentrifuge

The Cole-Parmer CF-200 microcentrifuge includes a fixed-angle rotor that accommodates up to twelve 1.5- or 2.0-mL tubes. Order tube adapters to used 0.2- or 0.5-mL tubes, or order the strip tube rotor to accommodate two 8-place 0.2-mL strip tubes.

item	Adapter Shape Type	Number Of Tubes Accepted	Tube Sizes Accepted
NOIMAGE AVAILABLE EW-85230-04	Conical	12	0.2 mL

item	Adapter Shape Type	Number Of Tubes Accepted	Tube Sizes Accepted
NOIMAGE AVAILABLE EW-85230-05	Conical	12	0.5 mL
EW-85230-06	Conical	16	0.2 mL

Cole-Parmer Bypass Kit for Circulating Baths, 1/2" ID Tubing with Clamps



Representative image only.

Cole-Parmer - Item # EW-10124-99

Replace worn tubing and fittings

• Constructed of Silicone tubing — 1/2" ID x 6" length

Argos Technologies® FlexiRoll Digital Tube/Bottle Roller Shaker Accessories





COLE-PARMER

Enhance the performance of your Argos Technologies® Flexiroll system

Compatible for use with the Argos Technologies® Flexiroll, models 04397-44 and -44, which are sold separately.

item	Compatible With	Description
EW-04397-46	Argos FlexiRoll	Digital Cell Roller Rods; 2/Pk

item	Compatible With	Description
EW-04397-47	Argos FlexiRoll Systems	Cell Roller Power Supply Adapter; 100-240 VAC
EW-04397-48	Argos FlexiRoll Systems	Cell Roller O-Rings, 20 to 15 mL and 20 - 50 mL; 40/Pk
EW-04397-49	Argos FlexiRoll Systems	Cell Roller Remote Digital Controller
EW-04397-50	Argos FlexiRoll Systems	Cell Roller Stacking Rods; 4/Pk

Cole-Parmer Connection cable, 8-DIN to stripped ends, for connection to a power supplie or PLCs



Representative image only.

Cole-Parmer - Item # EW-32929-89

Make the most of your gas mass flowmeters with these accessories

1 year warranty

Cole-Parmer® Accessories for Cole-Parmer® IC-300 Series Circulators and WBU-200 Series Water Baths





COLE-PARMER

Enhance the performance of your Cole-Parmer® baths and circulators Lids, trays, temperature probes, and other accessories for your bath.

item	Compatible With	Description
EW-12122-76	All water baths	Polypropylene Bath Balls, 25 mm Diameter; 250/PK

item	Compatible With	Description
NOIMAGE AVAILABLE EW-12122-77	Unheated water bath 16104-53	Adjustable Bath Tray, for 8 Liter Baths
NOTIFICAÇÃO AVAILABLE EW-12122-78	Unheated water bath 16101-88	Adjustable Bath Tray, for 12 Liter Baths
NOIMAGE AVAILABLE EW-12122-79	Unheated water bath 16112-01	Adjustable Bath Tray, for 18 Liter Baths
NOIMAGE AVAILABLE EW-12122-84	Unheated water bath 16101-89	Adjustable Bath Tray, for 26 Liter Baths

item	Compatible With	Description
NOIMAGE AVAILABLE EW-12122-86	Unheated water bath 16104-45	Adjustable Bath Tray, for 48 Liter Baths
EW-12122-87	All Cole-Parmer IC-300 series immersion circulators	High Temperature Cooling Coil
EW-12122-88	Unheated water bath 16104-53	Bath Lid, Flat, for 8 Liter Baths
EW-12122-89	Water bath 16101-88	Bath Lid, Flat, for 12 Liter Baths

item	Compatible With	Description
EW-12122-90	Unheated water baths 16112- 01 and 16101-89	Bath Lid, Flat, for 18 and 26 Liter Baths
EW-12122-94	Unheated water bath 16104-45	Bath Lid, Flat, for 48 Liter Baths
EW-12122-95	Unheated water bath 16104-53	Bath Lid, Gabled, for 8 Liter Baths
EW-12122-96	Unheated water bath 16101-88	Bath Lid, Gabled, for 12 Liter Baths

item	Compatible With	Description
EW-12122-97	Unheated water baths 16112- 01 and 16101-89	Bath Lid, Gabled, for 18 and 26 Liter Baths
EW-12122-98	Unheated water bath 16104-45	Bath Lid, Gabled, for 48 Liter Baths
EW-16115-89	Cole-Parmer® IC-300 Series immersion circulators 01262-13, 01262-15, 16101-87, 16112-50, 16112-52, 16112-53, 16112-54, 16112-55, 16112-56, and 16112-57	PC Software for Temperature Control

Cole-Parmer® Vacuum/Pressure Pumps Accessories





COLE-PARMER

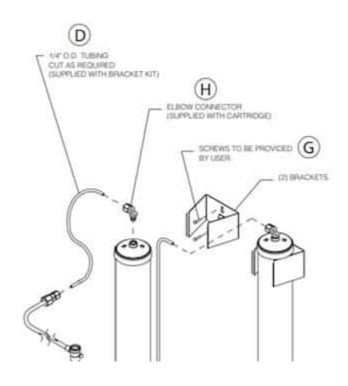
Keep your vacuum pump runing smoothly

Silencers, filters, regulators, and oils keep your vacuum pump at its best.

item	Description
EW-07042-75	Air regulator with 5µ filter, 1 to 20 scfm, 1/4" NPT(F)

item	Description
NO IMAGE AVAILABLE EW-07042-80	Replacement filter for filter/regulator 07042-75
EW-78165-50	Replacement silencer for vacuum pump 78165-00
EW-78165-52	Replacement silencer for vacuum pumps 78165-10 and -20
EW-78165-54	Replacement silencer for vacuum pump 78165-30

Cole-Parmer® Water Purification Accessories





Keep your filtration cartridges secure

Choose from a variety mounting brackets to secure your filtration cartridges.

item	Compatible With	Description
EW-01506-60	Ion-X-Changer Filter Cartridges	Mounting bracket kit for Ion-X- Changer Filter Cartridges

item	Compatible With	Description
EW-01506-72	Cole-Parmer Water Purification Cartridges	Single Bracket for Filtration Cartridges with Fittings; 1/ea
EW-01506-76	Cole-Parmer Mounting Brackets for Water Purification Cartridges	Adjustment Nut and Lower Receiving Block for Mounting Brackets
EW-01506-77	Cole-Parmer Mounting Brackets for Water Purification Cartridges	PTFE Washer for Receiving Block

Cole-Parmer® Lamps and Illuminators Accessories



COLE-PARMER

Keep your illuminator operating at its best with these parts and accessories.

item Description Replacement bulb for Fiber Optic Illiminator System; 150W; 200-hour service life EW-09741-02 FW-09741-03 High-Intensity Illuminator Bulb, 150W

EW-09743-20 Fiber Optic Lens for Light Pipes EW-09745-01 Replacement bulb for Low-cost Fiber Optic Illiminator System

Cole-Parmer® Perforated Stainless Steel Insert Trays for Ultrasonic Cleaners



Achieve optimal cleaning results

- Supports items that require direct cleaning
- Prevents damage to transducers
 Made of 304 stainless steel, these perforated trays can be used to support items in the tank that require direct cleaning. Ultrasonic activity is greatest about an inch from the bottom of the tank, so suspending your items provides the best cleaning possible and helps prevent damage to the transducers.

item	Capacity (Gal)
EW-08850-42	0.5

item	Capacity (Gal)
EW-08851-42	0.75
EW-08852-42	1.5
EW-08853-42	2.5
EW-08854-42	5.5

Cole-Parmer® Water Sampling Equipment Accessories



Enhance the versitility of your bailers with these accessories

- Replacement dipper shaft
- Slow emptying devices
 Model 06282-19 replacement dipper shaft is compatible with Cole-Parmer dipper series 06282-11 to -17. Slow
 Emptying Devices reduce flow from bailer, minimizing agitation for VOC analysis. Model 99157-06 device is
 compatible with bailers 99157-00, -01, -02, -03, -04, -05, -40, -42, and -44. Model 99157-16 device is compatible



item



EW-99157-16

Description

Slow Emptying device for 99157-10 to 99157-15 bailers

Cole-Parmer HandE-Vac Handheld Waste Disposal System/Controller Set



Representative image only.

Cole-Parmer - Item # EW-13050-32

Safe, compact and flexible aspiration device for your biological waste

- Ergonomic design allows for fatigue-free aspiration
- 1 year warranty

Specifications & Description

- DescriptionHandheld Waste Disposal System/Controller Set
- Warranty1 Year



INCLUDES

• 1 Each

Cole-Parmer HandE-Vac Safety Stand for Hand Operator and AdaptersEW-04396-05

MORE ABOUT THIS ITEM

The HandE-Vac is designed to collect critical liquids. This controller set provides a variety of hand operator attachments for waste collection. The HandE-vac hand operator is designed to fit the 13050-31 E-Vac aspiration system or any vacuum device currently on the market.

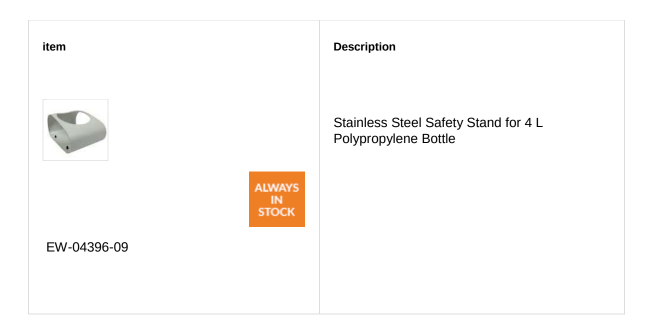
To simply change out the adapters, switch the adapter to unlock.

Cole-Parmer® MiniVac and M-Vac Jr Aspiration System Accessories



Optimize performance of your MiniVac and M-Vac Jr aspiration system

Designed to collect critical or dangerous liquids
 Make the most of your aspiration system with extra bottles, replacement parts, and other accessories. MiniVac aspiration system is available as 04396-19, sold separately.



item Description Stainless Steel Safety Stand, for 2 L Bottle ALWAYS IN STOCK EW-04396-10 Vacuum Bottle, Polypropylene, 2 L with Barbed Fitting Cap **ALWAYS** IN STOCK EW-04396-11 Vacuum Bottle, Polypropylene, 2 L with Standard 53B Cap ALWAYS IN STOCK EW-04396-12 EW-04396-13 Standard 53B Polypropylene Cap for 2 L Bottle, Red

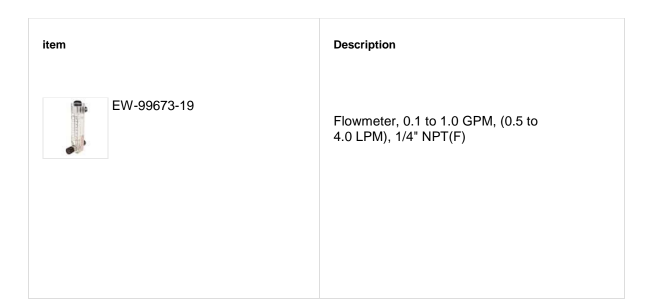
item Description Barbed Fitting Polypropylene Cap for 2 L Bottle, Red ALWAYS IN STOCK EW-04396-14 Barbed Fitting Cap, Polypropylene, 45mm ALWAYS IN STOCK EW-04396-15 EW-04396-16 Reservoir Basin and Safety Stand, **PETG** Collection Bottle with Cap, 1000 mL ALWAYS IN STOCK EW-04396-17

Cole-Parmer® Water Treatment Analyzers Accessories



- Optimize water analysis
- Membrane caps and fill solution can be replaced to maximize sensor life
 Get the most out of your water treatment analyzers with these accessories

EW-99673-13 EW-99673-13 Fill solution for Free Chlorine sensors, 30 mL bottle EW-99673-17 Replacement membrane cap for Free Chlorine sensors



Cole-Parmer® E-Vac Aspiration System Accessories

COLE-PARMER Optimize performance of your E-Vac aspiration system



 Accessories for E-Vac system designed to collect critical or dangerous liquids
 Make the most of your aspiration system with extra bottles, replacement parts, and other accessories. E-Vac aspiration systems available as 04397-10 and 13050-31, sold separately.

item Description Safety Stand for Hand Operator and Adapters ALWAYS IN STOCK EW-04396-05 Adapter, Eight-Channel, Stainless Steel ALWAYS IN STOCK EW-04396-07 EW-04396-08 Adapter for Pasteur Pipettes, Rubber Vacuum Tubing, Instrument to Bottle Lid, 700 mm ALWAYS IN STOCK EW-04396-18

Description item Tubing 1800 mm; Bottle Lid to Hand Operator ALWAYS IN STOCK EW-04397-55 EW-04397-56 Tubing Set with Filter EW-04397-57 Bottle Cap, Quick Couplings; 1/Ea EW-04397-58 Bottle Cap, Barbed Fittings; 1/Ea

item Description EW-04397-59 Level Detection Sensor Cable Hand operator with single channel adapter ALWAYS IN STOCK EW-13050-35 Eight-channel plastic aspirator for disposable tips with ejection device ALWAYS IN STOCK EW-13050-37 EW-13050-38 4 Liter polypropylene bottle with quick release couplings for 13050-31

Description item Replacement 4 Liter PP bottle with barbed tube fittings ALWAYS IN STOCK EW-13050-39 EW-24406-34 Plastic E-Pette Disposable Aspirating Pipettes, 12" Length, 5 mL Volume; 500/cs EW-24411-08 Replacement Polypropylene Cap, No Fittings; 83B 2L Heavy Duty Vacuum Bottle, Polypropylene, No Lid ALWAYS IN STOCK EW-24411-45

Argos Technologies® Vortamix Mini Vortex Shaker Accessories





COLE-PARMER

Order the replacement red gasket cap; or blue, green, or purple caps to fit your preference

Construced of durable rubber

The standard unit comes with a red rubber gasket cap, but blue, green and purple colored caps are also available. Vortamix mini vortexer sold separately as model 04397-27.

The innovative design of the gasket cap allows centrifuge and test tubes up to 30 mm in diameter to be mixed with very little effort – including 50mL conical tubes!

item	Description
EW-04397-29	Mini Vortexer Gasket Cap, Red; 1/Ea

item	Description
EW-04397-30	Mini Vortexer Gasket Cap, Blue; 1/Ea
EW-04397-31	Mini Vortexer Gasket Cap, Green; 1/Ea
EW-04397-32	Mini Vortexer Gasket Cap, Purple; 1/Ea

Cole-Parmer Electrode Holder; 1/Ea



Representative image only.

Cole-Parmer - Item # EW-98766-24

5.0

of respondents would recommend this to a friend

Holds standard 12 mm diameter probes where you need them

- Flexible arm easily moves up and down, while pivoting base provides 360° movement
- Weighted 6-lb base for added stability
- Tip features three holes—one for standard probes and the other two for temperature probes.

\$



Cole-Parmer 8611 Replacement electrode holder tip for 98766-24

Q&A

CUSTOMER SUPPORT

Specifications & Description

ColorBlack

- Height (in)21
- Diameter (in)8
- DescriptionElectrode Holder; 1/Ea



MORE ABOUT THIS ITEM

Raise and lower electrodes with fingertip control. Electrode holder safely and securely positions your standard 12 mm pH, conductivity, ORP, ISE, temperature, or DO probes in samples for stable readings.

Cole-Parmer® Stainless Steelware Accessories



Reduce evaporation

These stainless steeel covers help reduce evaporation, while containing harmful vapors and keeping contaminants out.

item	Description
EW-07207-10	Accessory Optional cover for beaker 07206-10

item	Description
EW-07207-20	Accessory Optional cover for beaker 07206-20
EW-07207-30	Accessory Optional cover for beaker 07206-30
EW-07207-40	Accessory Optional cover for beaker 07206-40
EW-07207-80	Accessory Optional cover for beaker 07206-80
EW-07207-90	Accessory Optional cover for beaker 07206-90

Description item EW-07235-60 Ultility Tank Cover, Flat for 1.25 gal 07235-05 EW-07239-60 Ultility Tank Cover, Flat for 2.5 gal 07239-05 EW-07240-60 Flat cover for 07237-10, 07239-10, 07240-10, 07241-00

Cole-Parmer Replacement Carboy Spigot/Stopcock



Co-Parmer - Item # EW-62507-90

Convenient replacement part for spent or damaged spigot

- Removeable tube fitting accepts 3/8" (8 mm) inner diameter flexible tubing
- Silicone o-ring
- Autoclavable
- 1 year warranty

Specifications & Description

- MaterialPP/Silicone
- Compatible With62507-05, 62507-15, or 62507-25
- Diameter (in)0.375
- DescriptionReplacement Carboy Spigot/Stopcock; 1/Pk
- Warranty1 year



MORE ABOUT THIS ITEM

Replacement polypropylene spigot with silicone o-ring for the Cole-Parmer Essentials economical heavy-duty carboys.

Please note: The recommended autoclave cycle for empty containers is 121 °C standard setting for 15 minutes. Care must be taken to allow free air circulation into and out of vessels during the autoclave cycle, especially during the venting and cooling stages.

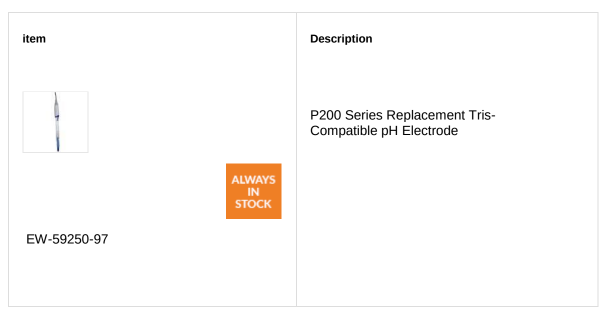
Cole-Parmer® Accessories for P200 Series Benchtop pH and pH/Conductivity Meters

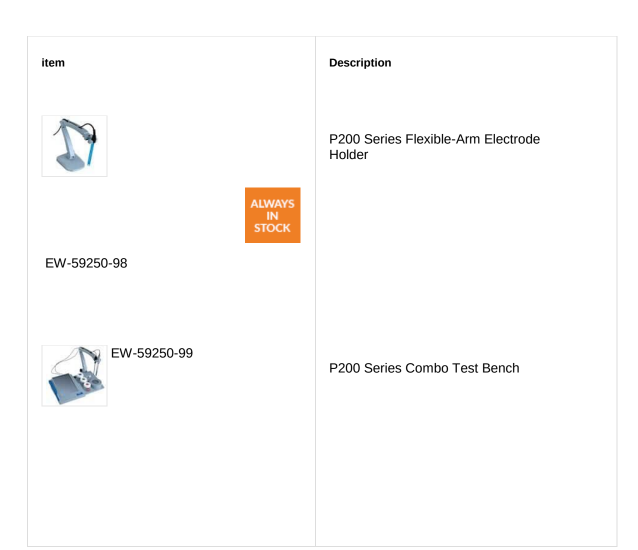


COLE-PARMER

Replace your pH electrode, flexible-arm electrode holder, or test bench

Make sure your readings are accurate by calibrating regularly and replacing electrodes when they can no longer hold calibration. Convenient electrode holder and combination station make routine measurements efficient and easy.





Cole-Parmer® Titrators Accessories



Find electrodes, reagents, and other accessories for titration.

Description item EW-02656-32 Silver Electrodes, Two Detecting Electrodes, One Cathode EW-02656-34 Silver Electrodes, Anode. Pack Of Three EW-02656-36 Beaker, 20 ml Capacity, Marked At 14 ml EW-02656-39 Chloride Standard, 1 x 100 mL bottle



Cole-Parmer® Conductivity/Resistivity/Dissolved Solid Accessories



A variety of conductivity probes for any application

- Choose a cell constant compatible with your application
- Varying cable lengths available Keep your multiparameter meters up and running with replacement conductivity probes.

item Description EW-35408-50 Conductivity Probe, 2-Cell Electrode, K=0.1 Conductivity Probe, 2-cell, K = 0.1, Epoxy Body/Pt bands, 2.5-ft Cable ALWAYS IN STOCK EW-35608-72 Conductivity Probe, 2-cell, K = 1.0, Glass Body/Pt Bands, 2.5 ft Cable ALWAYS IN STOCK EW-35608-76 EW-35608-78 Conductivity Probe, 2-cell, K = 10.0, Epoxy Body/Pt Bands, 2.5-ft Cable

item	Description
EW-35608-90	Conductivity Probe, 4-cell, K = 0.1, Epoxy/Pt, 2.5ft Cable
EW-35608-92	Conductivity Probe, 4-cell, K = 1.0, Glass/Pt, 2.5 ft Cable
EW-35608-94	Conductivity Probe, 4-cell, K = 10, Epoxy/Pt, 2.5 ft Cable

Racks



Lab racks hold your samples in the quantities of your choice. Options in lab racks include cube modules, which are conveniently color coded and autoclavable. Half-racks save counter space in your lab. Epoxy-coated steel racks offer chemical resistance and enhanced durability. Polyfoam racks will float in water baths and can be used to protect tubes during shipping. PCR preparation racks, pipetting work station inserts, and replacement gri

• Cole-Parmer PP Wall Mount Drying Rack with Pegs, 20 Place



Item #: EW-06045-91

4.0

COLE-PARMER

- Tubes Held:20
- Length (in):13 1/4
- Width (in):2 1/4

•

•

•

• Cole-Parmer 80-Place Tube Racks, PP, Fluorescent Colors; 5/PK



Item #: EW-44001-51

COLE-PARMER

- Min Tube Size (mm):11
- Max Tube Size (mm):26
- Max Tube Size (mL):2

Cole-Parmer® 4-Way Tube Racks



COLE-PARMER

- Product Type:Test Tube Rack
- •

• Cole-Parmer 96-Well Stacking PCR Rack w/Lid, PP, Assorted Colors; 5/PK



Item #: EW-44001-55

COLE-PARMER

- Max Tube Size (mL):0.2
- Tubes Held:96
- o Length (in):5 2/5

Cole-Parmer Workstation Spilltray And Drying Rack



Item #: EW-67035-01

4.7

COLE-PARMER

- Length (in):16 1/2
- o Width (in):13
- o Height (in):5/8

_

Kinesis® Vial Racks



COLE-PARMER

- Product Type:Storage Rack
- Cole-Parmer® Reversible Microcentrifuge Tube Racks, PP



COLE-PARMER

o Product Type:Protective Cover

Cole-Parmer® Drying Rack and Accessories



COLE-PARMER

- o Product Type:Drying Rack
- Cole-Parmer® Coated Wire Tube Racks



COLE-PARMER

- Product Type:Tube Rack
- Modular Drying Racks, 304 Stainless Steel



- Product Type:Drying Rack
- Scintillation Vial Rack, Polypropylene, 24 x 30 mm OD Vials



Item #: EW-06729-00

- Min Tube Size (mm):25 Max Tube Size (mm):30
- Tubes Held:24

Cole-Parmer® Pop-Up Tube Racks



COLE-PARMER

Product Type:Tube Rack

Plugs and Pegs, Molded Polypropylene



Product Type:Rack Peg

Cole-Parmer® Durable Tube Racks, POM



COLE-PARMER

o Product Type:Tube Rack

0

• Cole-Parmer Test Tube Rack, PP 24 places



Item #: EW-06739-17

3.0

COLE-PARMER

- o Min Tube Size (mm):25
- o Tubes Held:24
- Length (in):9 1/2

.

• Cole-Parmer 96-Place PCR Prep Racks, PP, Assorted Colors; 5/PK



Item #: EW-06736-07

COLE-PARMER

- Tubes Held:96
- Length (in):3 1/2
- Width (in):5

• Nasco Sampling B01014WA Carrying Rack for 20, 18 oz Whirl-Pak Bags or 2.5" Diameter Bottles



Item #: EW-66203-00

5.0

NASCO SAMPLING

- o Material:Vinyl
- Overall Height (in):4
- Overall Height (cm):10.16

•

•

• Cole-Parmer Test Tube Rack with 15 mL tubes



Item #: EW-06739-27

COLE-PARMER

- o Length (in):8 3/4
- o Width (in):2 3/4
- Height (in):4 1/2

.

Scienceware Lab-Aire II Drying Racks



SCIENCEWARE

Product Type:Drying Rack

Serum Vial Racks



SCIENCEWARE

- Product Type:Serum Vial Rack
- BRAND® Polypropylene Test Tube Racks



BRAND

- Product Type:Test Tube Rack
- Environmental Express® Racks



ENVIRONMENTAL EXPRESS

- Product Type:Storage Rack
- •
- Cole-Parmer® Drying Rack Accessories



COLE-PARMER

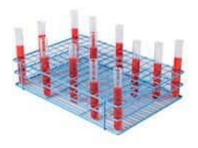
- Product Type:Accessories
- Scienceware® Polypropylene Test Tube Racks



SCIENCEWARE

Product Type:Test Tube Rack

\$



Poxygrid High-Capacity Test Tube Racks, Epoxy-coated steel



Cole-Parmer® Floating Test Tube Racks, Polyfoam



Cole-Parmer Drying Rack, 17-3/4" W x 24"H x 3"D

EW-06045-95

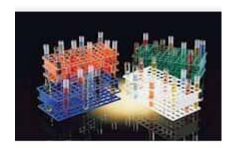


Environmental Express® HotBlock Digestion Tube Accessories



Poxygrid H18805-0000 12-Place Epoxy-Coated Steel Labware Drain Stand, 1/Pk

EW-06739-99



Thermo Scientific Nalgene Unwire Test Tube Racks, Resmer



Add-On Accessories, 304 Stainless Steel



Cole-Parmer® High-Capacity Tube Racks



Cole-Parmer Cube test tube rack, PP, 1/ea

EW-06739-37



Poxygrid F18772-0000 40 Place Epoxy-Coated Steel Rack for 22-25 mm Test Tu...

EW-06739-08



Cole-Parmer Wooden Test Tube Holder, 1/ea

EW-06739-05



Thermo Scientific Nalgene Unwire Half Racks, Resmer



Heathrow Scientific® Adapt-A-Rack® Modular Tube Rack



Bel-Art 18988-0000 Hydrometer Rack for Hydrometers Greater Than...

EW-06695-00



Modular PP Carboy Rack for Square Carboys, 3 Shelf

EW-62510-00



Cole-Parmer Interlocking Wire Glove Rack; Each

EW-04396-99



Environmental Express BOD Bottle Storage Rack, Epoxy-Coated Steel, 12-place

EW-53200-22



Scienceware F18745-3000 Grid Set for Switch-Grid Test Tube Rack, Holds 25-30m...

EW-06736-24



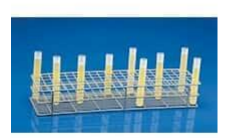
Cole-Parmer 12 Place Round PP Rack for 19 or 25 mm Test Tubes; 1/Pk

EW-06739-25



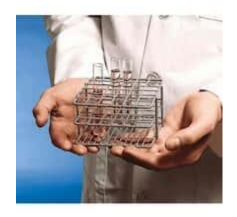
Cole-Parmer 12 Place PP Rack for 25 mm Test Tubes; 1/Pk

EW-06739-15



Poxygrid F18786-0780 Wire Test Tube Rack 100 15-16mm

EW-06739-22

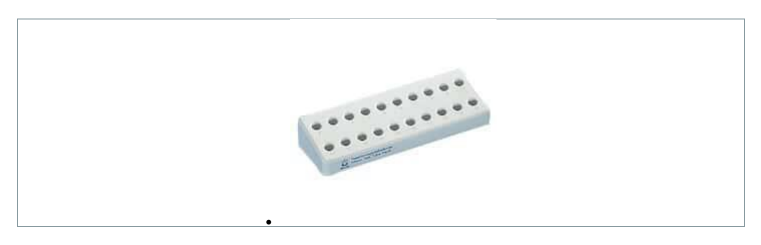


Poxygrid Test Tube Half Racks, Epoxy-coated steel



Environmental Express D1055 BOD Insert for Thermo® Orion BOD Anal...

EW-08002-76



BRAND® Microcentrifuge Tube Racks

Cole-Parmer® Watch Glasses





COLE-PARMER

Manufactured from clear glass sheet (1.8 to 2.0mm thick), these watch glasses are fire ground and have polished edges. Concave shape prevents sliding and return of condensation to the beaker.

item	Fits Bottle / Beaker Size (mL)	Outside Diameter (OD) (cm)	Description
	100	5	Watch Glass, 50 mm, fits 100 mL beakers, 12/pk
ALWAYS IN STOCK			
EW-34508-50			

item	Fits Bottle / Beaker Size (mL)	Outside Diameter (OD) (cm)	Description
ALWAYS IN STOCK	150	6.5	Watch Glass, 65 mm, fits 150 mL beakers, 12/pk
EW-34508-52			
ALWAYS IN	250	7.5	Watch Glass, 75 mm, fits 250 mL beakers, 12/pk
EW-34508-54			
ALWAYS IN STOCK	400	9	Watch Glass, 90 mm, fits 400 mL beakers, 12/pk
EW-34508-56			
ALWAYS	600	10	Watch Glass 100mm 12/pk
EW-34508-58			

item	Fits Bottle / Beaker Size (mL)	Outside Diameter (OD) (cm)	Description
	1500	12.5	Watch Glass 125mm 12/pk
ALWAYS IN STOCK EW-34508-60			
	3000	15	Watch Glass 150mm 12/pk
ALWAYS IN STOCK EW-34508-62			

Thermo Scientific Nalgene 5973-0015 Microcentrifuge tube rack, white



Representative image only.

Thermo Scientific Nalgene – Mfr # 5973-0015 – Item # EW-06704-00

1 year warranty



Cole-Parmer 12 Place PP Rack for 25 mm Test Tubes; 1/P

Specifications & Description

- Min Tube Size (mL)1.5
- Tubes Held24
- Length (in)5 5/8
- Width (in)3 9/16
- Height (in)2 1/16
- Length (mm)143
- Width (mm)91
- MaterialPolyketone
- DescriptionMicrocentrifuge tube rack, white
- Warranty1 year



MORE ABOUT THIS ITEM

Polyketone (PK) racks hold up to 24 tubes. Two-tier design supports tubes both below the lip and at the conical bottom. Wells are alphanumerically arranged in a 4 x 6 array. Withstand temperatures up to 250degF (121degC). Racks hold 1.5 mL tubes. Autoclavable.

Microplate Products



Microplate products are used in pharmaceutical, diagnostic, clinical, and research applications. Select from readers, microplates, and storage systems for a variety of applications. Tissue culture dishes and plates are available in materials that ensure optimum cell attachment and growth, and are



DISCOVER OUR FULL WORKFLOW FOR PCR AND QPCR PRODUCTS

Cole-Parmer® 96-Well Deep Well Plates



- Product Type:Microplate
- Cole-Parmer® Chromatography Tested Sealing Mats



- o Product Type:Microplate Film
- Cole-Parmer® Microplate Sealing Mats



COLE-PARMER

- Product Type:Microplate Cap
- Cole-Parmer® Chromatography Tested 96-Well Plates



COLE-PARMER

Product Type:Microplate

Cole-Parmer® Sealing Mats for Deep-Well Plates



Product Type:Microplate

Microbiology Products



We carry everything from culture media, innoculating loops, petri dishes to contact plates, bacteria test kits, and air samplers. Our products are used for the study of microorganisms across industries such as Pharmaceutical, Food, Industrial, Chemical, and Water and Wastewater

Select A Category



Agar and Agarose



Colony Counters





Inoculating Loops, Needles, and Scrapers



Microbiology Test Kits

• Cole-Parmer® Inoculating Loop and Needles, Sterile, Polystyrene



- Product Type:Inoculating Loop
- Cole-Parmer® CC-200 Series Stuart Digital Colony Counters



COLE-PARMER

- Product Type:Colony Counter
- Cole-Parmer® Accessories for Cole-Parmer® CC-200 Series Stuart Digital Colony Counters





- Product Type:Colony Counter
- Cole-Parmer® Nichrome Inoculating Loops with Handles



Product Type:Inoculating Loop
 Cole-Parmer Replacement Pen Cartridge for Digital Counter Pen, Black



Item #: EW-20610-31

COLE-PARMER

- Material:Ink
- o Color:Black
- o Compatible With:Digital Counter Pen 20610-30

• Cole-Parmer® Platinum Inoculation Loops and Needles without Handle

Product Type:Inoculating Needle
 \$249.00 - \$325.00USD / EACH

VIEW ALL 8

Cole-Parmer® L-Shaped Cell Spreaders, Sterile



COLE-PARMER

- Product Type:Cell Spreader
- Cole-Parmer Mechanical Handheld Tally Counter, Stainless Steel, 4-Digit





Item #: EW-20610-00

COLE-PARMER

o Width (in):1 1/8

- o Colony Counter Type:Mechanical Handheld
- o Display:4-Digit

Cole-Parmer® Inoculating Loop and Needle Holders, Brass



COLE-PARMER

- Product Type:Inoculating Loop
- Cole-Parmer® Nichrome Inoculating Loops without Handle



COLE-PARMER

Product Type:Inoculating Loop
 Cole-Parmer Digital Key-Chain Wristband Counter



Item #: EW-20610-35

COLE-PARMER

- Battery:1 Silver Oxide (included)
- Colony Counter Type: Digital Keychain Counter
- Cole-Parmer® Nichrome Inoculating Needles with Handles



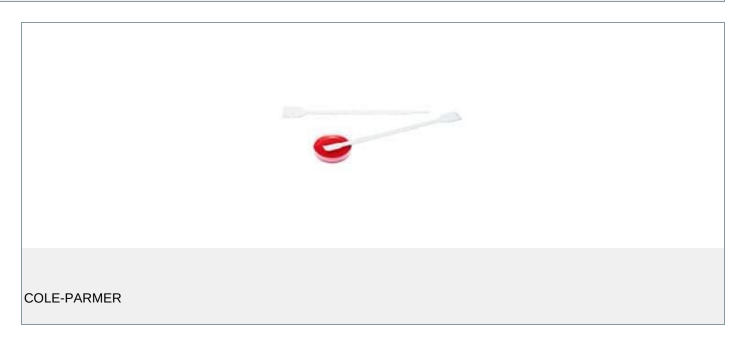
COLE-PARMER

- Product Type:Inoculating Needle
- Cole-Parmer® Cell Scrapers with Pivoting Blade, Sterile



- Product Type:Cell Scraper
- Cole-Parmer® Lab Inoculation Needles, Sterile, Polystyrene

- Product Type:Inoculating Needle
- Cole-Parmer® Double-Ended Cell Lifters, Sterile, HDPE



o Product Type:Cell Scraper

Graduated Cylinders



Graduated cylinders, also known as graduates, will help you to accurately measure your liquids. Polypropylene (PP) graduated cylinders offer excellent chemical resistance and polymethylpentene (PMP) graduated cylinders offer good chemical and heat resistance. If your application requires stability, try a plastic "squat-form base" graduated cylinder. Our glass cylinders include Class A, Class B, and safety-coated graduated cylinders in different s

• Cole-Parmer® Plus Class A "TD" Graduated Cylinders

COLE-PARMER

- Product Type:Graduated Cylinder
- Cole-Parmer® Glass Graduated Cylinders

COLE-PARMER

Product Type:Graduated Cylinder
 Cole-Parmer® Graduated Cylinders, PM

- Product Type:Graduated Cylinder
- Cole-Parmer® Graduated Glass Cylinders, Class A, Calibrated to Deliver

	COLE-PARMER
0	Product Type:Graduated Cylinder Cole-Parmer® Economical Polypropylene Graduated Cylinder
	COLE-PARMER
•	Product Type:Graduated Cylinder Cole-Parmer® Translucent Polypropylene Graduated Cylinders
	COLE-PARMER
	Draduat Tura a Craduated Culindar
0	Product Type:Graduated Cylinder Cole-Parmer® Graduated Glass Cylinders, Class A, Calibrated to Contain
	COLE-PARMER
•	Product Type:Graduated Cylinder Cole-Parmer® Amber-Scale Graduated Glass CylindersCOLE-PARMER
•	Product Type:Graduated Cylinder Cole-Prmer® Graduated Glass Cylinder, Class B
	COLE-PARMER
•	Product Type:Graduated Cylinder Cole-Parmer® Low-Form Graduated Glass Cylinders
	COLE-PARMER
0	Product Type:Graduated Cylinder
•	Cole-Parmer® Conical Graduates, PP
	COLE-PARMER
0	Product Type:Graduated Cylinder
	Troduct Typo. Oraquatou Oyiiridoi

Lab Cleaning Products



Cleaning Products keep equipment running at peak efficiency, reduce the risk of contamination, and ensure the health and safety of personnel - a necessity for every lab and clean room facility! We recognize the value of laboratory cleaning supplies and offer a complete line of cleaning solutions for surfaces and equipment, skincare products including cleansers and lotions for proper hand cleaning, and cleaning detergents, mops, brushes

Select A Category



Buckets and Pails





Clean Room Wipes



Cleaning Brushes



Cleaning Solutions



Cleaning Wipes



Mops



Skincare Products



Waste Disposal

Cole-Parmer® Micro-90 Cleaning Solution



Product Type:Cleaning Solution
 Cole-Parmer® Clean Lab Wipes, Pre-wetted





COLE-PARMER

- o Product Type:Cleaning Wipe
- Cole-Parmer® Cheesecloth Lab Wipes





- Product Type:Cleaning Wipe
- Cole-Parmer® Stainless Steel Pails



- o Product Type:Heavy-Duty Bucket
- Cole-Parmer® Critical Task Lab Wipes





- o Product Type:Cleaning Wipe
- Cole-Parmer Hand Lotion, Unscented, 17 oz (500 mL) Pump Dispenser





Item #: EW-78901-53

COLE-PARMER

- o Format:Pump
- Volume (gallons):0.132
- Volume (Liters):0.5
- Cole-Parmer® DRNase Free™ Surface Decontaminant





COLE-PARMER

- Product Type:Cleaning Solution
- Cole-Parmer® Protects Frequent-Use Hand Soap





- Product Type:Hand Cleaner
- Cole-Parmer® Cleanroom Swabs ISO Class 5



- o Product Type:Cleanroom Swab
- Cole-Parmer® Screw-Top Pails and Buckets, HDPE



COLE-PARMER

- Product Type:Screw-Top Bucket
- Cole-Parmer® Micro Green Clean Biodegradable Cleaner



- Product Type:Cleaning Solution
- Cole-Parmer® Static-Away Brushes



- o Product Type:Anti-Static Brush
- Cole-Parmer Stainless Steel Bucket Stand with Four 2" Swivel Casters



Item #: EW-07270-04

- Material:Stainless Steel
- o Compatible With:07260-22, 07270-02, or 07260-42
- o Description:Stainless Steel Bucket Stand with four 2" Swivel Casters.
- Cole-Parmer Dry Clean Lab Wipes, 6" x 7.5"; 100 Wipes/Canister



Item #: EW-33675-07

5.0

- Material:Polypropylene, Wood Pulp, Viscose Blend
 Width (in):6
 Length (in):7 1/2

Lab Organizers



Organization in a lab is vital to keeping workflow moving and needed items easily accessible. Lab organizers can help keep your bench or desk clutter free. Drawer organizers are designed to keep items in order and readily available, meeting unique set of demands they are available in multiple sizes and are completely washable. Benchtop lab organizers and workstations keep a variety of everyday lab items within easy reach while pr

Cole-Parmer® CleanCut™ Acrylic Storage Solutions



COLE-PARMER

• Cole-Parmer® Bottle Holders



- Product Type:Lab Organizer
- Cole-Parmer® Open Supply Bin Organizers



Product Type:Lab Organizer
 \$Cole-Parmer Deluxe BenchBooster benchtop workstation



Item #: EW-63529-10

COLE-PARMER

- Number Of Compartments:18
- Color:White
- Exterior Width (in):24

• Cole-Parmer pHPerch benchtop workstation; small (White)



Item #: EW-63527-30

- Number Of Compartments:10
- Color:White
- Exterior Width (in):13
- Cole-Parmer PVC Labware Turntable, Triple Level, White



Item #: EW-63525-50

COLE-PARMER

- Number Of Compartments:3
- o Color:White
- Exterior Width (in):12
- Cole-Parmer Rotating Organizer; 12.5" L x 13" W x 13" H; 1/Pk



Item #: EW-63527-37

- o Color:White
- Exterior Width (in):13
- Exterior Height (in):13

Labels and Label Printers



Our labels and label printers will help keep you organized in any environment. A label printer is a computer printer that prints on self-adhesive label material. It can connect to a computer via RS-232 cable. A label maker has a built-in keyboard and display and operates as a stand-alone unit. We have a wide variety of handheld and benchtop label makers and printers to meet your needs. We also carry a large selection of labels for general or specific ap

Select A Category



Label Printers



Labels

Cole-Parmer® Embosser Tape for Manual Laboratory Label Maker



COLE-PARMER

Product Type:Embosser Tape
 Cole-Parmer® Cryogenic Label for Laser Printers



- Product Type:Cryogenic Label
- Cole-Parmer® Microtube Labels



- Product Type:Microtube Label
- .
- Cole-Parmer Manual Laboratory Label Maker



Item #: EW-65543-42

2.0

COLE-PARMER

- Description:Manual Laboratory Label Maker
- Warranty:1 Year
- Cole-Parmer® Waterproof Labels



- Product Type:Waterproof Label
- Cole-Parmer® Cryogenic Labels



- Product Type:Cryogenic Label
- Cole-Parmer Strip- and Dot-Style Label Dispenser, Blue Acrylic



Item #: EW-04396-91

- Number Of Drawers:1
- o Color:Blue
- o Description:Strip- and Dot-Style Label Dispenser, Blue Acrylic
- Cole-Parmer® Vinyl Labels



- o Product Type:Multi-Purpose Label
- Cole-Parmer Write-On Aluminum Sample Tags; 48/PK





Item #: EW-98766-23

- Color:Silver
- o Width (in):1
- o Length (in):3

Dippers



We offer a comprehensive line of ladles and dippers for your sampling needs. Ladles and dippers are available in a variety of sizes and shapes; from long handled, large bowled dippers to small volume, narrow samplers. Long handled dippers assist in difficult-to-reach sampling applications. Dippers are also available in a variety of materials to provide the chemical compatibility your application requires.

Cole-Parmer® PTFE Dipper



- Product Type:Water Sampler
- Cole-Parmer® Dip, Stir, and Sample Kits



- o Product Type:Water Sampler
- Cole-Parmer® Dip, Stir, and Sample Individual Components



Laboratory Dishes



Laboratory dishes are essential. Whether you need to culture microorganisms in water, conduct trace metal analysis, or weigh and store samples, we have the proper lab dish for your application. Choose from a large selection of evaporating, petri, bioassay, and weighing dishes to meet your laboratory requirements.

Select A Category



Cell Culture Plates



Evaporating Dishes



Petri Dishes and Contact Plates

• Cole-Parmer Slideable Sterile Petri Dishes, 100 x 15 mm; 500/CS

Item #: EW-01932-31

COLE-PARMER

- Overall Height (in):9/16
- Overall Height (cm):1.5
- Outside Diameter (OD) (in):3 15/16
- Cole-Parmer® Sterile Cell and Tissue Culture Well Plates

COLE-PARMER

- Product Type:Microplate
- Cole-Parmer® Porcelain Round-Form Evaporating Dishes

COLE-PARMER

- Product Type:Evaporating Dish
- Cole-Parmer® Porcelain Flat-Form Evaporatig Dishes

COLE-PARMER

Product Type:Evaporating Dish\$24.25 - \$378.00USD / PKG OF 6

	VIEW ALL 13
•	Cole-Parmer Adhesive Microplate Sealing Film, Nonsterile, Polypropylene; 100/PK
	Item #: EW-67103-55
	COLE-PARMER
	Max Temperature (° F):215.6 Min Temperature (° F):-40 Max Temperature (° C):102 Cole-Parmer® Sterile Petri Dishes
	COLE-PARMER
)	Product Type:Petri Dish Cole-Parmer® Sterile Multiwell Cell and Tissue Culture Plates
	COLE-PARMER
)	Product Type:Cell Culture Dish
•	Cole-Parmer® Cell and Tissue Culture Dishes
	COLE-PARMER
)	Product Type:Cell Culture Dish

(

Chemistry Kits



Get your lab up and running with our convenient chemistry kits. These kits are an affordable alternative to purchasing individual glassware packs. These glassware kits include a variety of sizes for conducting experiments at various volume stages. Use for applications such as distillation, reaction with gas evolution, preparation or recovery, simple reflux; reflux with addition, fractional distillation and vacuum distillation. Each kit includ

• Cole-Parmer® General Lab Glassware Starter Kits



Calculators



A scientific calculator helps you perform the majority of the laboratory's routine calculations, including trigonometry, statistics, standard deviation, powers, roots, and more. You can choose from a traditional battery-powered scientific calculator or buy one that is solar powered. Another style is the conversion calculator which provides simple and easy conversion of English/metric measurements. You can also have a graphing calcul

Cole-Parmer Big-Digit Solar Calculator



Item #: EW-17300-14

4.0

COLE-PARMER

- Display Type:8 digit LCD
- o Width (in):3 3/8
- Height (in):2 1/4

IN STOCK

• Cole-Parmer 56-Function Scientific Calculator



Item #: EW-17300-16

COLE-PARMER

- Memory:Three key (M+, RM, XM)
- o Number of Functions:50
- Display Type:10-digit numerical, 2-digit exponent

Cole-Parmer® Solar/Battery Powered Calculators



COLE-PARMER

o Product Type:Scientific Calculator

Beakers



Beakers, or chemistry beakers, are a basic laboratory tool, but not all laboratory beakers are the same. We offer a large variety of beakers from easy-to-read beakers with exceptional durability to large-capacity beakers that hold up to 10 liters. When selecting a beaker, have knowledge of the capacity, graduations, temperature, and material. Pyrex beakers come with graduations, different thicknesses, and have a tall-form offering. Griffin-style be

• Cole-Parmer® Griffin Low-Form Graduated Glass Beakers





- Product Type:Low-Form Beaker
- Cole-Parmer® Tri-Corner Polypropylene Beakers



ALWAYS IN STOCK

COLE-PARMER

- o Product Type:Tri-Corner Beaker
- Cole-Parmer® Plus Class A, Type 1 Glass Griffin Low-Form Beakers





COLE-PARMER

Product Type:Low-Form Beaker
 Cole-Parmer® Stainless Steel Graduated Pouring Beakers





- o Product Type:Heavy-Duty Beaker
- Cole-Parmer® Graduated Polypropylene Beakers





COLE-PARMER

- Product Type:Low-Form Beaker
- Cole-Parmer® Four Spout Non-Graduated Polystyrene Beakers



COLE-PARMER

Product Type:Low-Form Beaker

• Cole-Parmer® 304 Stainless Steel Beakers





COLE-PARMER

- Product Type:Heavy-Duty Beaker
- Cole-Parmer® Griffin Low-Form Stainless Steel Beakers with Easy-Pour Rim





- Product Type:Low-Form Beaker
- Cole-Parmer® Graduated Polypropylene Beakers with Handle



- o Product Type:Beaker with Handle
- Cole-Parmer® Griffin Graduated Polypropylene Beakers



COLE-PARMER

o Product Type:Low-Form Beaker

• Cole-Parmer® Low-Form Polypropylene Beakers with Handles





COLE-PARMER

- Product Type:Low-Form Beaker
- Cole-Parmer® Covered 304 Stainless Steel Beakers



- Product Type:Multipurpose Lab Container
- Cole-Parmer® Stainless Steel Pouring Beakers



- Product Type:Heavy-Duty Beaker
- Cole-Parmer® Broad Spout PTFE Beaker Covers



COLE-PARMER

o Product Type:Beaker Cover

\$

Cole-Parmer Griffin Style PP Beaker Starter Set, 5/Pk



Item #: EW-63100-66

COLE-PARMER

- Material:Polypropylene(PP)
- Withstands High Temperature (° F):248
- Autoclavable: Yes

+

Cole-Parmer® Broad-Spout Heatable PTFE Beakers



COLE-PARMER

- Product Type:Heavy-Duty Beaker
- Cole-Parmer® Broad-Spout PTFE Beakers



- o Product Type:Low-Form Beaker
- Cole-Parmer® Stackable Graduated Polypropylene Beakers



- o Product Type:Low-Form Beaker
- Cole-Parmer® Graduated Polypropylene Beaker with Handle



COLE-PARMER

o Product Type:Beaker with Handle

Bags



We have bags to handle all your sampling, storage, and disposal needs. From biohazard bags to sterile sampling bags to polyethylene bags—rely on our supply to keep your lab or facility stocked. Never again will you have to run out of bags!

Select A Category



Air Sampling Bags



Biohazard Bags



Disposal Bags



Sample Bags

Cole-Parmer® Kynar PVDF Gas Sampling Bags



- o Product Type:Sampling Bag
- •
- •
- •
- •

Cole-Parmer® Autoclavable Biohazard Bags





COLE-PARMER

Product Type:Biohazard Bag\$Cole-Parmer® Amber Sample Bags, PE



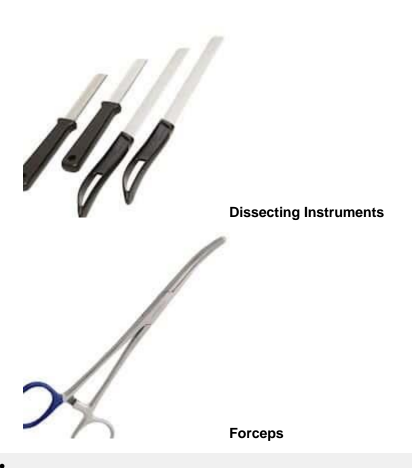
o Product Type:Photo-Sensitive Bag

Animal Research Products



We offer a variety of products for conducting animal research. Dissection tools are critical for both animal research and general laboratory use. When looking at tools for dissection, you can choose from sharp, straight, blunt or curved scissors, hemostatic forceps and general-purpose forceps. Scalpel products such as blade handles and safety scalpels with different blade sizes and materials are also worth a look.

Select A Category



• Cole-Parmer® Standard-grade Dissecting Scissors





COLE-PARMER

Product Type:Scissors

Cole-Parmer® Premium-grade Dissecting Scissors



COLE-PARMER

Product Type:Scissors

Cole-Parmer® Disposable Plastic Lab Forceps



- Product Type:Forceps
- - Cole-Parmer® Disposable Dissecting Scalpels



COLE-PARMER

 Product Type:Disposable Dissecting Scalpel Cole-Parmer® Dissecting Blades



COLE-PARMER

o Product Type:Scalpel Blade

• Cole-Parmer® Standard-grade Hemostatic Forceps



COLE-PARMER

- Product Type:Forceps
- Cole-Parmer® Dissecting Blade Handles



- Product Type:Scalpel Handle
- Cole-Parmer® Premium-grade Hemostatic Forceps



- o Product Type:Forceps
- Cole-Parmer® Standard-grade Needle Holders



COLE-PARMER

- o Product Type:Needle Holder
- Cole-Parmer® Dissecting Trays



- Product Type:Utility Tray
- Cole-Parmer® Disposable Safety Dissecting Scalpels



- Product Type:Disposable Dissecting Scalpel
- Cole-Parmer® Premium-grade Needle Holders



COLE-PARMER

o Product Type:Needle Holder

Carboys



Carboys are designed for storing large volumes of media. When using carboys to store products, be mindful of a couple of factors. Plastic carboys, though reliable, durable and generally used, can scratch easily and be tough to clean. Likewise, while glass carboys are easier to clean, less prone to contamination, they are glass which means breakable and heavy. Whatever you choose, it is important to get FDA-compliant carboys like the ones we

Cole-Parmer® Carboy w/ Spigot and Handles, LDPE



- Product Type:Dispensing Carboy

• Cole-Parmer® FDA-Compliant Carboy w/ Handles, PP





COLE-PARMER

- Product Type:Storage Carboy
- Cole-Parmer® Collapsible Containers, LDPE





- Product Type:Storage Carboy
- •
- •

• Cole-Parmer® Heavy-Duty Carboys with Shoulder Handle and Spigots, Polypropylene



COLE-PARMER

- Product Type:Dispensing Carboy
- Cole-Parmer® Carboy w/ Handles, LDPE



ALWAYS IN STOCK

- Product Type:Storage Carboy
- •
- •
- •
- •

• Cole-Parmer® HDPE Jerrican with Handle



ALWAYS IN STOCK

COLE-PARMER

- Product Type:Plastic Jerrican
- Cole-Parmer® Economical Square HDPE Carboys with Handles





- Product Type:Storage Carboy
- •

• Cole-Parmer® Heavy-Duty Carboys with Handles



COLE-PARMER

- Product Type:Storage Carboy
- Cole-Parmer® FDA-Compliant Carboy w/ Spigot and Handles, PP



- Product Type:Dispensing Carboy

- •
- .

• Cole-Parmer® Heavy-Duty Polypropylene Carboys with Shoulder Handle





COLE-PARMER

- Product Type:Storage Carboy
- Cole-Parmer® Heavy-Walled Narrow-Mouth Carboy w/ Spigot and Handle, HDPE





- Product Type:Dispensing Carboy
- Cole-Parmer® Heavy-Walled Wide Mouth Carboys, HDPE



- Product Type:Storage Carboy





- Product Type:Dispensing Carboy

• Cole-Parmer® Rectangular Carboy with Spigot, HDPE



COLE-PARMER

- Product Type:Dispensing Carboy
- .
- Cole-Parmer® Rectangular Carboy with Spigot, PP



COLE-PARMER

Product Type:Dispensing Carboy

Cole-Parmer Faucet for Compact HDPE Bottles 06061-10 and -12



Item #: EW-06061-11

COLE-PARMER

- Material:High Density Polyethyene (HDPE) Description:Faucet for Compact HDPE Bottles

Cole-Parmer® Heavy-Walled Narrow Mouth Carboys, HDPE



0	Product	Type:Storage	Carbov
~		. , , , , , , , , , , , ,	

Cole-Parmer Carboy Spigot, fits 06035-81 to 06035-87



Item #: EW-06035-76

COLE-PARMER

Bottle Color:Translucent

Autoclavable:No

o Description:Carboy Spigot, fits 06035-81 to 06035-87

Containers



Containers are an essential part of any lab whether housing critical samples or everyday materials. You can never have too many containers, so stock up now. We have a wide selection of PP, HDPE, LDPE, stainless steel, and glass containers in a variety of shapes and sizes for your convenience. From stainless steel utility bowls to disposable sample containers to mobile tubs, we have a container for your application — even your lunch!

Select A Category



Bioprocess Containers and Vessels



Boxes, Totes, and Lids



Dipping Baskets and Containers



Insulated Containers



Sample Containers

Cole-Parmer® Graduated Sample Container, PP



- Product Type:Sample Container
- Cole-Parmer® Disposable Lab Containers, PPCO & HDPE



- Product Type:Sample Container
- Cole-Parmer® Wide-Mouth Sample Polypropylene Containers



COLE-PARMER

o Product Type:Sample Container

Kinesis® Polypropylene Vial Storage Boxes



COLE-PARMER

- Product Type:Storage Container
- Cole-Parmer® High Density Polyethylene Sample Bottles with PP Caps



- Product Type:Sample Container
- •
- •
- _
- •

• Cole-Parmer® Cardboard Pill Boxes



COLE-PARMER

- Product Type:Storage Container
- Cole-Parmer® Hinged-Lid Sample Containers, PP



COLE-PARMER

- Product Type:Sample Container
- Cole-Parmer® PolarSafe® Transport Kit and Traceable® Temperature Data Logger Bundles



- Product Type:Storage Container
- .

• Cole-Parmer® Graduated Sample Container Lids, PP



COLE-PARMER

o Product Type:Sample Container Lid

Cuvettes



Cuvettes are small tubes made of plastic, glass, or quartz and designed to hold samples for a variety of applications. Most often cuvettes are used for routine laboratory testing. We offer a wide variety of cuvettes for general use as well as UV spectroscopy, visible spectroscopy, absorbance spectroscopy, fluorometry, and electroporation. We also carry disposable cuvettes for times when you want precision with convenience!

• Cole-Parmer® Single Glass Cuvettes for Visible Spectroscopy



- Product Type:Cuvette

•	Cole-Parmer® Standard Single Quartz Cuvettes for UV Spectroscopy
	COLE-PARMER
0	Product Type:Cuvette Cole-Parmer® Fluorimeter Cuvettes (Glass and Quartz) with Cover of PTFE Resin
	COLE-PARMER
0	Product Type:Cuvette

Cole-Parmer® Cylindrical Cuvettes with PTFE Resin Stoppers

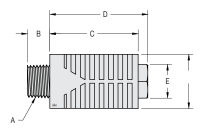




Silencers

78165-50 and 78165-52





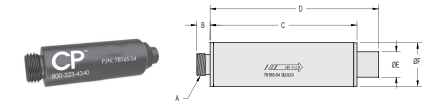
The 78165-50 and 78165-52 silencers have excellent noise reducing characteristics with minimal resistance to air flow. These silencers are one third smaller than comparable products, providing considerable space savings. The large surface of the felt element resists contamination far more than other materials such as sintered bronze, steel mesh or porous polyethylene.

Features/Benefits:

- · Compact, Lightweight, Durable
- 2 thread sizes: 1/8, 1/4
- Maximize performance—silences pneumatic equipment without back pressure
- Increase productivity and operator safety reduces irritating noise, improves working environment
- Closed-end silencer—contaminants cannot escape
 - · Maintains clean environment
 - · Reduces maintenance costs
 - · Increases equipment life

Item#	Unit of		Dimensions							Construction			Noise
	Measure	A *	В	С	D	Е	F	Weight	Body	Baffle	Screen	Element	Level
78165-50	in.	1/8	0.23	0.97	1.08	0.39	0.61	0.1 oz	Moder	Nylon	Nylon	Felt	58dB
	mm.		5.8	24.6	27.4	9.91	15.5	3g					
78165-52	in.	1/4	0.32	1.26	1.39	0.47	0.77	0.2 oz	Nylon				62dB
	mm.		8.1	32.0	35.3	11.94	19.6	6g					

78165-54



The 78165-54 Silencer is designed with a straight through flow path that eliminates clogging by allowing the contaminants to pass directly through the silencer. As air passes through the silencer, the porous polyethylene element absorbs the noise, thus reducing high pitch exhaust noise to a gentle, low frequency sound. Even in the most adverse conditions, contaminants pass through the silencer making the 78165-54 ideal for silencing vacuum pumps that are continuously ingesting dirt and debris.

Features/Benefits:

- · Reliable, straight through design non-clogging
- Maximize performance—silences pneumatic equipment without back pressure
- Increase productivity and operator safety reduces irritating noise, improves working environment
- Increase savings—reduces maintenance costs, extends equipment life

Itawa #	Unit of Measure	Dimensions							С	onstruction	Noise
Item #		Α	В	С	D	Е	F	Weight	Body	Element	Level
78165-54	in.	1/4"	.30	1.49	1.86	0.35	.75	0.6 oz	Acatal	Porous Polyethylene	68dB
78105-54	mm.	NPS M	7.6	37.8	47.2	8.9	19.1	17g	Acetal		

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

Россия +7(495)268-04-70

эл.почта: cen@nt-rt.ru || сайт: http://coleparmer.nt-rt.ru/