

TODAY, TOGETHER FOR TOMORROW

SUPPORTING YOUR BIO-PROCESSING AND
VACCINE MANUFACTURING NEEDS



Distributed By:



DWK LIFE SCIENCES
DURAN WHEATON KIMBLE

VIRUS TODAY.

From the discovery of the first vaccine at the end of the 18th century to the modern vaccine research of today, scientists and physicians have made a quantum leap in the development of the public healthcare sector. Severe and often fatal infectious diseases such as poliomyelitis or smallpox have been greatly reduced or even completely eradicated. Despite such great scientific achievements, our modern society is also constantly confronted with new infectious diseases for which there are still no effective vaccinations available, e.g. HIV or Ebola. In addition to these, new viral mutations and other diseases such as Covid-19 pose novel challenges to science and our society every day. There is still a long way to go and we can only win this battle together.

WORKING TOGETHER.

Our point of view, begins with you.

From scientific research and technical applications to storage and packaging solutions, the world's laboratories rely on DWKLIFE Sciences for the most comprehensive range of precision labware available. Our catalog of glassware, plasticware and specialty products reflects our commitment to premium quality and ongoing innovation, all to meet your highest expectations and help advance today's scientific research. The experience we've gained over our 130+ year history has created the unparalleled levels of expertise trusted by our customers and distributors worldwide. Partnering with DWKLIFE Sciences you'll discover how our collaborative mindset sets us apart from others and consistently demonstrates that we're here for you. We have combined the strength of three global leading brands, DURAN®, WHEATON®, and KIMBLE®, with a single aim: to help you achieve excellence in your field. We want to assure you that DWKLIFE Sciences understands the challenges you face – from demands for accuracy to pressures around speed-to-market – and that we strive to ensure you get the right product, where and when you need it.



LET'S CLICKIT ...

Throughout this digital brochure, this hand symbol indicates links to additional online information or links within the brochure. Clicking on the specific contents leads you directly to the corresponding page (e.g. ordering information or chapter contents).



»Vaccines represent one of the most effective and cost-effective medical and public health achievements of all time. «

Alan R. Shaw Professor of Medicine and Microbiology



It is estimated that vaccination programs save more than 2 million lives worldwide every year. In addition to the major health benefits for each individual, effective vaccines greatly reduce the burden on healthcare systems and provide associated economic benefits to society. The development of new vaccines is one of the great challenges of our time.

VACCINE
TOMORROW.



THREE STEPS FOR YOUR SUCCESS



The first step prior to any testing or vaccine development is always sample collection either from potentially infected individuals or animals which might act as vectors. To ensure the integrity and security of your samples, you need a partner you can rely on. DWKLife Sciences can support you with sterile and non-sterile high-quality plastic products that meet the different requirements in the field of sample collection and diagnostics. For example, we offer sample containers that are IATA95 kPa compliant supporting the requirements of the WHOand national health authorities for handling and transporting biological substances (UN3373, Category B, packaging instruction P 650).

2



PRODUCTION & PACKAGING

3



Modern bioprocessing and vaccine development are hypothesis-driven application techniques in molecular biology and immunology facing a wide variety of needs and challenges.

DWKLife Sciences offers basic cell culture products as well as specialized innovative solutions to fit all needs and support pre-clinical vaccine research, stability studies and more. We strive to serve you with high-quality and cost-effective solutions.

Manufacturing and primary packaging of pharmaceutical substances and vaccines are extensively controlled and monitored with the highest demands on the quality of each product in this process. DWKLIFE Sciences is your premium partner for full-scale production and pharmaceutical packaging. We support you with custom-tailored products and premium service offerings (e.g. special cleaning and sterilization) allowing you to focus on the essentials of your work. DURAN®PURE for example is a range of high-quality bottles and closures developed for the requirements of GMP manufacturing in the pharmaceutical and biotech industry.



1

SAMPLE COLLECTION & DIAGNOSTICS

- 08 WHEATON®Sample Containers
- 08 WHEATON®Specimen Bags
- 09 WHEATON®Centrifuge Tubes
- 09 AZLON®Wash Bottles
- 10 WHEATON®Dropping Bottles
- 11 WHEATON®Loops and Spreaders
- 11 WHEATON®Plastic Pasteur Pipettes



WHEATON® SAMPLE CONTAINERS

APPLICATIONS

- Collection, transport and storage of patient and other research based samples

FEATURES & BENEFITS

- Size range 7 mL to 250 mL – suits most sample types and user applications
- Leak free for excellent sample security and user safety
- 95 kPa compliant – supporting P650 packaging guidelines which applies to UN3373 (Diagnostic Specimens) for road transport
- Sterile with a sterility assurance level (SAL) of 10^{-6} – to protect the sample from contamination and to ensure anything cultured/observed originates from the sample within
- CE marked in accordance with the IVD Directive 98/79/EC
- Material: Virgin grade polystyrene for excellent clarity of sample within



Find out more on our website ►



Ordering information

Page 34 ►

CE IVD

WHEATON® SPECIMEN BAGS

APPLICATIONS

- For the safe transportation of samples and associated documentation

FEATURES & BENEFITS

- Grip seal bag holds patient sample with attached separate document wallet for associated paperwork
- Choice of plain or with biohazard symbol ensures a product for most user applications
- Material: LDPE (Low Density Polyethylene)



Find out more on our website ►



Ordering information

Page 35 ►

WHEATON® CENTRIFUGE TUBES

VACCINE WORKFLOW



APPLICATIONS

- For general sample management and centrifugation applications

FEATURES & BENEFITS

- Fitted with leakproof, HDPE caps to support the security of often valuable samples
- Option of 15 mL or 50 mL capacity with 50 mL self standing option – suits most user applications
- 50 mL self standing option
- Easy to read printed graduations with large write on patch
- Supplied sterile by ETO
- Supplied DNase/RNase free, non-pyrogenic <0.25 EU/mL, FDA registered
- Packed in inner bags or polystyrene racks
- RCF values up to 9,500 x g
- Material: Virgin, medical grade polypropylene



Find out more on our website ►

Ordering information

Page 35 ►

AZLON® WASH BOTTLES

APPLICATIONS

- Enable safe and easy liquid and solvent dispensing
- Biocidal agents are used worldwide for disinfection, purposes to help maintain laboratory sterility

FEATURES & BENEFITS

- Range of styles and sizes: 250 mL, 500 mL and 1000 mL – suits most user applications
- Wide mouth for ease of filling
- Available pre-printed with common solvents and laboratory solutions with relevant safety information in multiple languages – supporting general safety and legislative requirements
- Vented cap feature – eliminates internal pressure build up that can cause potentially hazardous solvent drips
- A laboratory essential
- Material: LDPE(Low Density Polyethylene) – allowing maximum flexibility whilst maintaining excellent chemical resistance



Find out more on our website ►

Ordering information

Page 35 ►

WHEATON® DROPPING BOTTLES WITH TIPS & CAPS

APPLICATIONS

- Dosing drop by drop, e.g. of titration solutions
- Diagnostic test kits
- Clinical, food, biochemical testing

FEATURES & BENEFITS

- Extended controlled dropping tips dispense reliable, repeatable uniform drop sizes
- Excellent chemical resistance making it ideal for most biotech, diagnostic and pharmaceutical applications
- Tips and screw caps are available in 10 different colors
- Friction and snap fit tips provide a secure fit to the bottle
- White LDPE bottle helps to protect UV light sensitive samples
- Manufactured to rigid ISO and quality standards
- Excellent alternative to pipetting
- Custom configurations are available upon request
- Also available complete with tip and cap
- Can be combined with a large selection of dropper tips and caps in different colors
- The extended controlled dropper tip dispenses one drop at a time, with an averaged drop size of $44 \mu\text{L} \pm 6 \mu\text{L}$.
- Material:
 - Bottles and tips made from natural or white LDPE (Low Density Polyethylene).
 - Screw caps are made from radiation grade polypropylene
- Bottle is not autoclavable
- Size range: Bottles available in sizes ranging from 1 mL to 125 mL



Tips and screw caps
are available in
10 different colors



Find out more on our website ►

Ordering information ► Page 36

WHEATON® LOOPS & SPREADERS

VACCINE WORKFLOW



APPLICATIONS

- For the accurate volume transfer of liquid and bacteriological samples

FEATURES & BENEFITS

- Single use and supplied sterile in easy to open paper-plastic peel pouches. Eliminates the potential of cross contamination during every day sample handling and also reduces risk of hazardous aerosols generated during the flaming of metal loops.
- 1 µL and 10 µL loop sizes calibrated using the Evans blue dye method. Known liquid volume transfer supporting quantitative microbiological analysis.
- Option of standard and shorter length
- Shorter profile loops are ideal for use in more confined spaces such as lamina flow hoods and utilize less material during manufacture offering environmental benefits
- Rigid and flexible loop format – suitable for most applications
- CE marked in accordance with the IVD Directive 98/79/EC
- Smooth loop surface so no gouging of media
- Color coded for ease of identification
- Material: ABS(Acrylonitrile Butadiene Styrene)



Find out more on our website ►

Ordering information

Page 42 ►

WHEATON® PLASTIC PASTEUR PIPETTES

APPLICATIONS

- For general liquid handling/management
- Used in Diagnostic Kits

FEATURES & BENEFITS

- Ideal for safe and easy transfer of liquids and samples
- Wide range of sizes to suit most user needs
- Graduations on 1 mL and 3 mL pipettes for easy measurement
- Narrow stem pipette is suitable for use as a freeze vial when the bulb is heat sealed
- Material: Non-toxic LDPE(Low Density Polyethylene) with no impact on solution being handled



Find out more on our website ►

Ordering information

Page 42 ►

RESEARCH & DEVELOPMENT

- 14 WHEATON®CELLLine™ Bioreactor Flask
- 15 WHEATON®Serological Pipettes
- 15 WHEATON®PipetPal™ Controller
- 16 WHEATON®CryoELITE®Cryogenic Vials
- 17 WHEATON®CryoELITE®Tissues Vials
- 18 DURAN®Baffled Flasks
- 18 WHEATON®PETGMedia Bottles
- 19 DURAN®Original GL Lab Media Bottles
- 20 DURAN®Culture Flasks and Bottles
- 20 Pasteur Pipettes by DWKLife Sciences
- 21 DURAN®DUROPLAN®Petri Dishes
- 21 DURAN®Culture Tubes
- 22 WHEATON®Spinner Flasks
- 23 WHEATON®MagneticStirrer
- 24 WHEATON®Bench-Top System
- 25 WHEATON®CompletePAK™



2



WHEATON® CELLINE™ BIOREACTORFLASK

APPLICATIONS

- Small scale production of antibodies and other proteins
- Adherent and suspension cell culture

FEATURES & BENEFITS

- Multi-harvest device
- High cell density and high product concentration
- Reduces operation time
- Decreases use of consumables
- Cost-efficient, space saving, and stackable
- No additional equipment required for operation
- Much reduced handling and labor costs
- Disposable and ready-to-use
- Material: Flask made from polystyrene

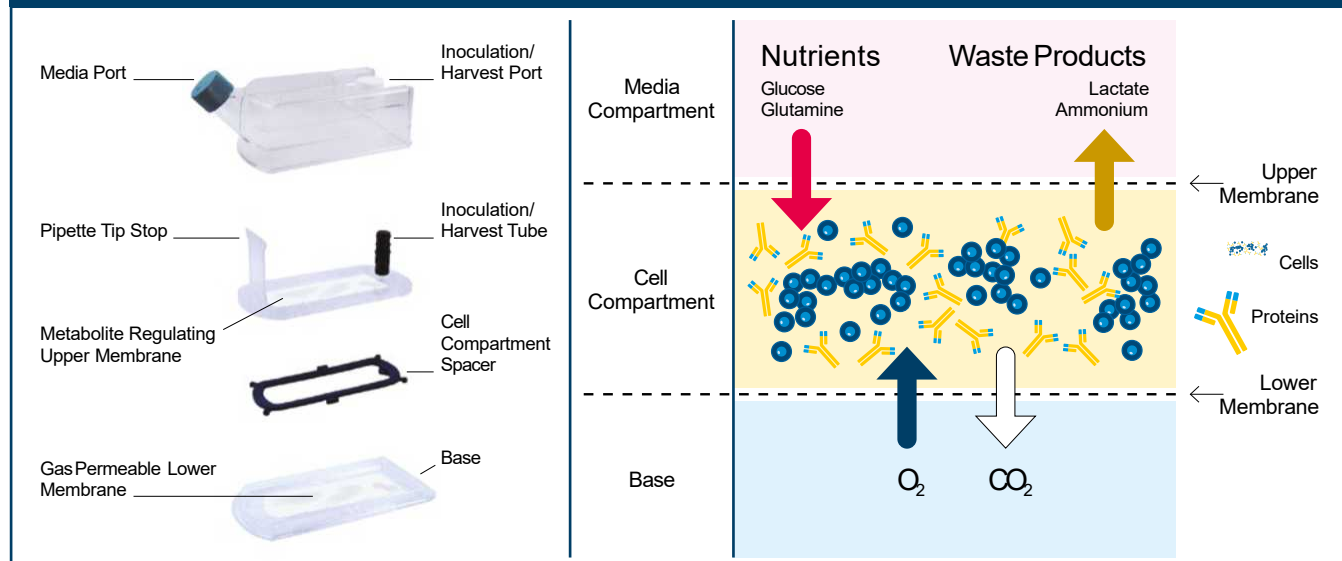


Find out more on our website ►



Ordering information Page 43 ►

How does the CELLine™ bioreactor flask work?



WHEATON® SEROLOGICAL PIPETTES



Find out more on our website ►

Ordering information Page 43 ►

VACCINE WORKFLOW



RESEARCH & DEVELOPMENT

APPLICATIONS

- Culturing or planting cells
- Mixing cell suspensions
- Transferring cells and culture media

FEATURES & BENEFITS

- Easy to see cotton plug to prevent contamination
- Bold, clear graduations with easy to read scale markings
- Color coded to industry standards
- Bi-directional graduations giving the choice between ascending and descending scales
- Size range: 1 mL to 50 mL
- Manufactured in a class 100,000 clean room
- Material: Polystyrene material complies with USP Class VI
- Sterile with a sterility assurance level (SAL) of 10^{-6}
- Certified non-pyrogenic to ≤ 0.1 EU/mL

WHEATON® PIPET-PAL™ CONTROLLER



Find out more on our website ►

Ordering information Page 44 ►

PERFECT COMBINATION



DURAN®
TILT

www.duran-tilt.com



APPLICATIONS

- For use with serological pipettes
- Culturing or planting cells
- Mixing cell suspensions
- Transferring cells and culture media

FEATURES & BENEFITS

- Lightweight (195 g) and well-balanced, making even prolonged pipetting very comfortable
- Quiet, robust pump for high pipetting speed
- Precise finger-control of pipetting enables accurate dispensing, even drop-by-drop
- Versatile for both fine dosing and gravimetric dispensing
- Designed for use with all serological pipettes in the volume range 1 mL to 100 mL
- Eliminate contamination with a replaceable, sterile filter
- Lithium-Polymer battery technology for long operating time
- Autoclavable pipette holder for cleanliness and safety
- Supplied with a universal power supply for worldwide use
- 1 year warranty
- Parts in contact with liquid flow are chemically inert, providing for stability and long instrument life.
- Material: Body: Polyamide. Nosepiece: Polyoxyethylene. Pipette mount: Silicone. Filter Rubber: Silicone

WHEATON® CRYOELITE® CRYOGENIC VIALS

APPLICATIONS

- Collection and storage of liquids and powders
- Biobanking

FEATURES & BENEFITS

- Freestanding or round bottom – round bottom vials allow for centrifugation up to 17,000 x g
- Unrivaled cap seal exceeds DOT and IATA regulations for transportation – ensures utmost protection during storage, transport and freeze-thaw cycles
- Loctagon™ Vial Skirt provides stability in freestanding position and locks into CryoELITE® Benchmate Rack in order to provide easy open and close with one hand
- Colored caps allow for color coding projects along with WHEATON® colored freezer and storage boxes
- Optional 2D Data Matrix Bar Code Insert provides unique identifier for traceability
- Bottom format allows unrestricted view of 2D bar code for convenient automated scanning
- Material: Low binding, cryogenic grade virgin polypropylene
- Lot certified DNase/RNase, endotoxin free, non-pyrogenic providing assurance for sample integrity
- Packed into sterile bags of 50
- Storage temperature range of -156 °C to 121 °C
- 1.2 mL to 5 mL volume



Colored caps
for color coding



2D Data Matrix
Bar Code Insert



Find out more on our website ►



Ordering information Page 44 ►



TECHNICAL INFORMATION

CryoELITE®

| | |
|---|---|
| Material | Made from low binding, cryogenic grade virgin polypropylene |
| Temperature range | -156 °Cto +121 °C, tested to -196 °C |
| Sterility | Lot Certified Sterile, Radiation Sterilization |
| DNase & RNase free | Lot Certified, Ethidium Bromide (EtBr) Agarose Gel Electrophoresis Analysis |
| Non-pyrogenic, endotoxin free | Lot Certified < 0.500 EU/mL (Kinetic Turbidimetric LAL Method, FDA guideline) |
| Seal psi | Exceeds 15 psi/1 atmosphere/95 kPa pressure tested |
| International Air Transportation Association (IATA) | Can be used as a primary receptacle for the Transport of Diagnostic Specimens as outlined by the IATA Dangerous Goods Regulations, Part 6.3,5 |
| U.S. Department of Transportation (DOT) | Exceeds U.S. DOT 49 CFR Parts 171-180 requirements for Diagnostic Specimen Packing and Transportation Requirements |
| Liquid nitrogen | Liquid phase tested / Vapor phase accepted |
| Autoclavable | Recommended at +121 °C, 15 psi (1 bar) for 20 minutes |
| Cappigmentation | Cap colors were chosen to ensure no reactivity with common biological samples |
| 2D Data Matrix capacity | Numeric 16/Alphanumeric 10 |
| 2D Data Matrix symbol size | Row x Column: 14 x 14 |
| CE IVD | Product is CE compliant to the European In Vitro Diagnostic (IVD) Medical Devices Directive 98/79/EC |

WHEATON® CRYOELITE® TISSUES VIALS

APPLICATIONS

- Collection and storage of tissue samples
- Biobanking
- Forensics

FEATURES & BENEFITS

- Unrivaled cap seal exceeds DOT and IATA regulations for transportation – ensures utmost protection during storage, transport and freeze-thaw cycles
- Wide-mouth for easy insertion and removal of tissue sections with forceps
- Material: Low binding, cryogenic grade virgin polypropylene
- Lot certified DNase/RNase, endotoxin free, non-pyrogenic
- Packed into sterile bags of 25
- 5 mL volume


CE IVD

[Find out more on our website](#)
[Ordering information](#)
[Page 45](#)

DURAN® BAFFLED FLASKS

APPLICATIONS

- Cultivating
- Colony propagation

FEATURES & BENEFITS

- Baffles increase the gas exchange surface area of the liquid and the oxygen uptake
- Fulfill USP/EP standards
- Retraceable (8-digit code)
- Batch Certificate available
- Material: Borosilicate glass 3.3
- Autoclavable up to 121 °C
- Available with and without GL45 membrane screw cap and pouring ring
- Size range: 250 mL to 1000 mL



Find out more on our website ►
Ordering information Page 46 ►

WHEATON® PETG MEDIA BOTTLES

APPLICATIONS

- Media preparation and storage

FEATURES & BENEFITS

- Leak resistant, safe alternative to glass
- Standard or tamper-evident seal
- Provided sterile (double-wrapped on cardboard tray)
- DNase/RNasefree
- Tamper-resistant plastic seal around cap and bottle neck ensures product integrity prior to use
- PETGResin meets ISO 10993 and/or USP Class VI biocompatibility requirements
- Food Contact Status compliant
- Recommended temperature range +70 °C to -40 °C
- Material: Clear PETG(Polyethylene Terephthalate Glycol)
- Not autoclavable
- Size range: 30 mL to 2 L



Find out more on our website ►
Ordering information Page 46 ►

DURAN®

ORIGINAL GL 45 LAB MEDIA BOTTLES

VACCINE WORKFLOW



RESEARCH & DEVELOPMENT



APPLICATIONS

- Media preparation and storage
- Media sterilization
- Sample preparation

FEATURES & BENEFITS

- Goldstandard for multi-functional lab bottles
- Useful manufacturing scale-up capacity options: 10 mL to 25 L
- Excellent thermal performance
- High resistance to chemical attack
- Retrace Coded for manufacturing lot traceability
- Material: USP/EPTYPE I borosilicate glass 3.3
- Fully autoclavable
- Amber glass meets UV protection USP<660>/EP 3.2.1 and USP<671> (Spectral Transmission) compliant



Find out more on our website ►

Ordering information

Page 47 ►

EXPLORE THE DURAN®
BOTTLE SYSTEM

www.duran-bottle-system.com



DURAN® CULTURE FLASKS & BOTTLES

APPLICATIONS

- Cultivation of microorganisms in nutrient media

FEATURES & BENEFITS

- Fulfill USP/EP standards
- Metal Cap available in stainless steel and aluminum
- Material: Borosilicate glass 3.3
- Autoclavable up to 121 °C



Culture flasks and bottles available in various shapes and sizes



Culture flask Fernbach type



Find out more on our website ►

Ordering information Page 48 ►

PASTEUR PIPETTES by DWKLife Sciences

APPLICATIONS

- One-time use in microbiological and serological laboratories
- Ideal for distributing aliquot quantities of liquid

FEATURES & BENEFITS

- Glass Pasteur pipettes with short or long drawn fine tip
- Material: Clear borosilicate glass 5.1, USPType I neutral glass
- Pipettes conform to ISO7712
- Inured to rapid temperature changes and chemical attack
- Very good chemical resistance to acidic and alkaline solutions
- Rubber teat, made from natural rubber, can be ordered separately



Find out more on our website ►

Ordering information Page 48 ►



DURAN® DUROPLAN® PETRI DISHES

APPLICATIONS

- Biological and clinical research, cultivation of microorganism
- Microscopy
- Storage

FEATURES & BENEFITS

- High inertness, no interaction between medium and glass
- Very smooth surfaces > well suited to microscopy
- Material: Borosilicate glass 3.3 (floated)

Also available:

- STERIPLAN® PetriDishes made from soda-lime glass
- Petri Dishes with sections made from borosilicate glass 3.3



[Find out more on our website](#)



[Ordering information](#)

[Page 49](#)

DURAN® CULTURE TUBES

APPLICATIONS

- Growing and storage of sterile cultures
- Culture of micro-organisms

FEATURES & BENEFITS

- High inertness, no interaction between medium and glass
- Very smooth surfaces – well suited to microscopy
- Fulfill USP/EP standards
- DIN thread permits the use of PBT screw caps
- Material: Borosilicate glass 3.3
- Autoclavable up to 121 °C

Also available: Disposable culture tubes

- Soda-lime glass, with polypropylene screw cap
- Maximum permissible operating temperature + 140 °C



[Find out more on our website](#)



[Ordering information](#)

[Page 49](#)

WHEATON® SPINNER FLASKS



WHEATON®Double Sidearm Celstir®Spinner Flask

- Adjustable paddle impeller and sterile design as stirrer shaft does not protrude through cap
- 1:1 headspace ratio for ideal gas exchange
- Bottom dimple to reduce cell aggregation (dimple on 125 mL and larger flasks)



WHEATON®Jacketed Double Sidearm Celstir®Spinner Flask

- Adjustable paddle impeller and sterile design as stirrer shaft does not protrude through cap
- 360° water jacket for precise temperature control
- Inlet and outlet hose barb connections for 0.25" (6.35 mm) ID tubing

APPLICATIONS

- For suspension cell culture with a magnetic stirrer

FEATURES & BENEFITS

- Replacement impellers, caps and flasks available
- Material: Autoclavable borosilicate glass that conforms to USP Type I and ASTME 438 Type I, Class A requirements
- Size range: 25 mL to 8 L



WHEATON®MagnaFlex™ Microcarrier Spinner Flask

- Designed for microcarrier cultures with a magnetic stirrer
- 1:1 headspace ratio for ideal gas exchange
- Gentle stirring action provided by a bulb-shaped glass impeller

PERFECT COMBINATION



SPINNER FLASKS
AND
MAGNETIC STIRRER



Find out more on our website ►

Ordering information ► Page 50 ►

WHEATON® MAGNETIC STIRRER

APPLICATIONS

- Cell culture
- General mixing use

FEATURES & BENEFITS

- Available in single and four place units
- For use in an incubator or sensitive cultures
- Programmable, remote control and alarm capable
- Complies with industry standards including UL, CSA, CE, WEEE and RoHS compliant



1-place unit



4-place unit

**WHEATON®Micro-Stir®Magnetic Stirrer**

Ideal for low speed shear sensitive mixing

Specification – Micro-Stir®Magnetic stirrer

| | |
|-----------------------|--------------------------------------|
| Operating speed | 5-200 RPM |
| Maximum flask size | 3 L Flask |
| Electrical | 100-240 VAC, 50/60 Hz, 15 W, Class 2 |
| Operating temperature | 15 °C to 40 °C |
| Humidity | 80% up to 31 °C, 50% at 40 °C |
| Altitude limit | 2000 m |

1-place unit

| | |
|------------------------|--|
| Weight | 4.5 lb (1.9 kg) |
| Dimensions [W x D x H] | 3.6 x 8 x 9.8" (9.2 x 20.3 x 24.9 cm) |

4-place unit

| | |
|------------------------|---|
| Weight | 10 lb (4.5 kg) |
| Dimensions [W x D x H] | 4 x 15.5 x 17.5" (10.2 x 39.4 x 44.5 cm) |

WHEATON®BioStir®Magnetic Stirrer

Ideal for general mixing and difficult to dissolve solutes

Specification – BioStir®Magnetic Stirrer

| | |
|-----------------------|--------------------------------------|
| Operating speed | 150-1200 RPM |
| Maximum flask size | 3 L Flask |
| Electrical | 100-240 VAC, 50/60 Hz, 15 W, Class 2 |
| Operating temperature | 15 °C to 40 °C |
| Humidity | 80% up to 31 °C, 50% at 40 °C |
| Altitude limit | 2000 m |

1-place unit

| | |
|------------------------|--|
| Weight | 4.5 lb (1.9 kg) |
| Dimensions [W x D x H] | 3.6 x 8 x 9.8" (9.2 x 20.3 x 24.9 cm) |

4-place unit

| | |
|------------------------|---|
| Weight | 10 lb (4.5 kg) |
| Dimensions [W x D x H] | 4 x 15.5 x 17.5" (10.2 x 39.4 x 44.5 cm) |

**WHEATON®Remote Control Unit**

- Ideal for sensitive procedures or difficult to reach areas
- Same interface layout as Micro-Stir® and BioStir® stirrers
- Slim communication cord; no power cord required



Find out more on our website



Ordering information

Page 51



WHEATON® BENCH-TOP SYSTEM

APPLICATIONS

- Cell culture or staining procedures
- Small scale and pilot applications

FEATURES & BENEFITS

- Speed is controlled using rotary button
- Deck kits available to double or triple capacity
- No digital display



Mini Bottle deck kit



Small Bottle deck kit

WHEATON®Bench-TopSystem – Mini Bottle

Mini Bottle system allows for use with serum and media bottles as well as culture tubes (4 positions per deck)

Specification – Bench-Top System – Mini Bottle

| | |
|------------------------|---|
| Capacity | 4-12 Positions |
| Bottle speed | 2-45 RPM (dependent on bottle size) |
| Bottle diameter | 38-60 mm |
| Bottle length | up to 240 mm |
| Weight | 18 lb (8 kg) |
| Dimensions [W x D x H] | 12.25 x 12.75 x 7.125" (32 x 32.5 x 18 cm) |
| Operating temperature | 10 °C to 40 °C |
| Humidity | 80% up to 31 °C |
| Electrical | 100-240 VAC, 50/60 Hz, 14 W |

WHEATON®Bench-TopSystem – Small Bottle

Small Bottle system for use with glass or plastic roller bottles (2 positions per deck)

Specification – Bench-Top System – Small Bottle

| | |
|------------------------|---|
| Capacity | 2-6 Positions |
| Bottle speed | 0.1-3.8 RPM (110 mm diameter bottle) |
| Bottle diameter | 75-121 mm |
| Bottle length | up to 290 mm |
| Weight | 18 lb (8 kg) |
| Dimensions [W x D x H] | 12.25 x 12.75 x 7.125" (32 x 32.5 x 18 cm) |
| Operating temperature | 10 °C to 40 °C |
| Humidity | 80% up to 31 °C |
| Electrical | 100-240 VAC, 50/60 Hz, 14 W |



Find out more on our website ►



Ordering information

Page 52 ►

WHEATON® COMPLETEPAK™ READY-TO-USE VIALS AND CLOSURE

VACCINE WORKFLOW



RESEARCH & DEVELOPMENT

APPLICATIONS

- Drug discovery & research
- Stability studies
- Validation batch runs
- Pharma pilot batch fills
- Diagnostic kit reagents
- Compounding pharmaceuticals
- Aseptic filling of injectable drug products
- Freeze-drying/lyophilized drug products
- Large and small molecule drug packaging



! CUSTOMIZABLE
FOR ANY
APPLICATION

FEATURES & BENEFITS

- Sterilized, off-the-shelf, ready-to-use vial packaging system (clean – depyrogenated – sterile)
- Minimum 3 month shelf life from time of shipment
- 36 Kit combinations (vial + stopper + seal)
 - 2, 5, 10 mL serum vials in clear and amber
 - 3 stopper options: Ultra Pure Serum Stopper, OmniFlex 3GSerum Stopper or OmniFlex 3G Igloo Lyo Stopper
 - Flip seals in blue and red
- Complete manufacturing & certificate of analysis traceability
- Certified according to:
 - USP<788>/EP 2.9.19 Particulate Matter in Injections
 - USP<85>/EP 2.6.1 The Bacterial Endotoxins Test
 - USP<71>/EP 2.6.14 The Sterility Test
 - USP<660>/EP 3.2.1 Glass Containers for Pharmaceutical Use
 - USP<381>/EP 3.2.9 Elastomeric Closures used in Parenteral Preparations
- CompletePAK Amber for light sensitive content packaging



Find out more on our website ►

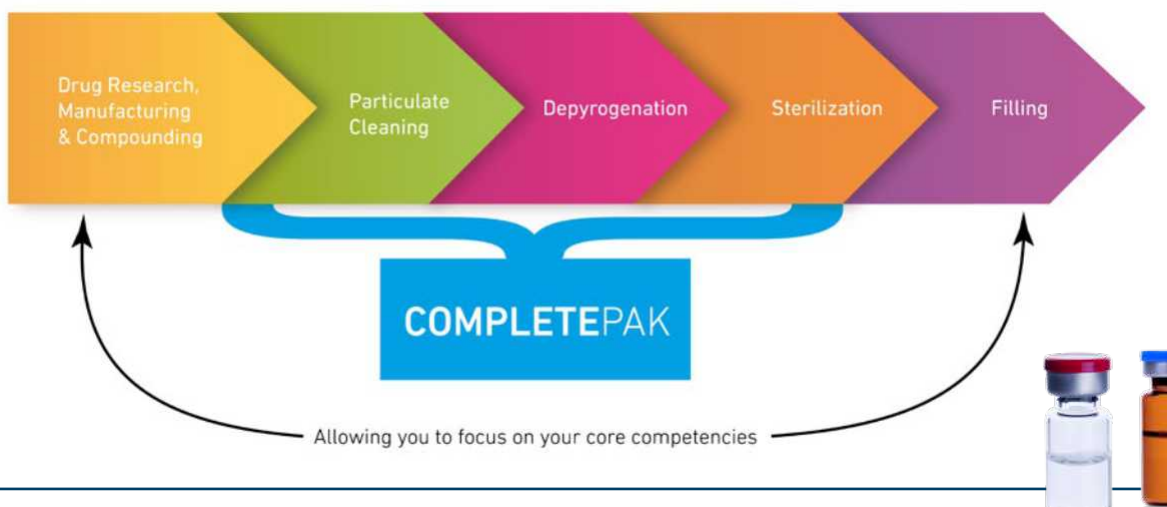
Ordering information

Page 52 ►

Materials:

- Vials are designed for parenteral applications and manufactured from low extractable borosilicate glass
- All stoppers are manufactured from an ultrapure bromobutyl latex free formulation with extremely high chemical purity and low gas permeability
- Omniplex stoppers offer low levels of residual binding to maximize extraction of active pharmaceutical ingredients
- Omniplex stopper elasticity delivers a more effective barrier to optimize container closure integrity and content protection
- Igloo lyophilized stoppers are suited for biologics and content with sensitivities to silicon

Enhancing the efficiency of drug discovery and drug compounding







3

PRODUCTION & PACKAGING

- 28 WHEATON®Roller Bottles
- 28 WHEATON®Standard and R2P™ Roller
- 29 WHEATON®Standard and CO₂Incubator
- 30 DURAN®PUREBottles
- 31 WHEATON®SerumVials and Bottles
- 31 WHEATON®Diagnostic Vials

WHEATON® ROLLER BOTTLES

APPLICATIONS

- Adherent cell roller culture
- Vaccine production
- To use with WHEATON® Roller Apparatus

FEATURES & BENEFITS

- Specifically designed for adherent cell roller culture
- Reusable roller bottles
- Glass is specially selected for optical clarity, interior surface smoothness, and the absence of glass imperfections
- Withstands repeated wet or dry sterilization cycles
- Material: Borosilicate glass 3.3 that conforms to USP Type I and ASTME-438 Type I, Class A requirements
- Autoclavable
- Available in different sizes and with different cap configurations



Find out more on our website ►



Ordering information

Page 54 ►

WHEATON® STANDARD & R2P™ ROLLER APPARATUS

APPLICATIONS

- Cell culture
- Larger R&D facilities
- Large-scale vaccine production

FEATURES & BENEFITS

- Multiple decking and capacity configurations for high process flexibility
- Smooth ramping and digitally controlled rotation accurate to 0.01 RPM
- Top or bottom mount display for both roller apparatus available
- WHEATON® Standard Roller with bright LCD display
- WHEATON® R2P™ Roller with robust color touch screen

Specials of the R2P™ 2.0 System:

- Rotation alarm and temperature alarm ensures process conformity
- Capable of remote interface and monitoring through SCADA systems
- USB downloadable system event log for process documentation
- Readily recognized icons for intuitive navigation



Standard roller
with LCD display



Top mount display



R2P™ 2.0. roller
with touch screen



Both roller apparatus are
available in different sizes and with
top or bottom mounted display.



Find out more on our website ►

Ordering information

Page 55 ►

Specifications are listed on the ordering information page

WHEATON® STANDARD & CO₂ INCUBATOR

APPLICATIONS

- Cell cultivation
- Temperature dependent studies
- Larger R&D facilities
- Large-scale production
- To use with WHEATON® Roller Apparatus

FEATURES & BENEFITS

- Available as Standard or CO₂ Incubator
- Compatible with:
 - Production-spaced R2P™ 2.0 and Standard rollers with up to 11 decks
 - Modular-spaced R2P™ 2.0 and Standard rollers with up to 9 decks
 - Designed specifically for use with WHEATON® Roller Culture Apparatus
- Independent over-temperature safety protection
- Designed for temperature uniformity
- Large viewing window in the door with an option for dual windows
- Conforms to UL, CSA, and CE Standards
- Dry contact alarm port available for communicating alarm activation instances
- Internal electrical outlet for accessories
- USB port and analog 4-20 mA jack included for data logging temperature levels
- User configurable shelving system and roller apparatus guide tracks (shelving sold separately)

CO₂ Incubator only:

- Infrared sensor technology to maintain 0 to 20% CO₂ concentration
- Stainless steel interior



Find out more on our website ►

Ordering information Page 57 ►

Specifications are listed on the ordering information page

PERFECT COMBINATION



ROLLER BOTTLES



ROLLER APPARATUS



INCUBATOR

DESIGNED SPECIFICALLY
FOR USE WITH WHEATON®
STANDARD ROLLER AND
R2P™ ROLLER APPARATUS

DURAN® PURE BOTTLES THE API BOTTLE SYSTEM

Protective cover



Premium Screw Caps
GL25 and GL45
made from PFA with
PTFE coated silicone seal



Premium Lip Seal Cap
GL45
made from PFA



GLS 80®Screw Cap
made from PSU with
PTFE coated silicone seal



APPLICATIONS

- GMP manufacturing of pharmaceutical drugs and biotech products
- Storage and transport of APIs, bulk drug intermediates, excipients and media

FEATURES & BENEFITS

- Broad size range from 25 mL - 20 L, clear glass and amber colored bottles
- Available bottle neck sizes GL25, GL45 and GLS80®
- Protective cover prevents contamination during storage and transport
- DURAN®PUREscrew caps: made from chemically and thermally resistant polymers, produced in clean rooms
- Single batch delivery
- Certificate of Analysis
- 100% traceability
- Changecontrol
- Drug Master File
- Material: USP/EPType I borosilicate glass



Find out more on our website ►

Ordering information Page 58 ►



DURAN®
PURE

www.duran-pure.com



EXPLORE THE DURAN®
BOTTLE SYSTEM

www.duran-bottle-system.com



WHEATON® SERUM VIALS & BOTTLES

APPLICATIONS

- Primary packaging
- Long-term sample storage
- Lyophilization (freeze drying)
- Diagnostic reagents & standards
- Chromatography

FEATURES & BENEFITS

- Specially designed bottom radius for lyophilization
- Crimp top finish (seal and stopper needed)
- Material:
 - Serum vials made from clear or amber tubular USP/EPT Type I borosilicate glass for excellent clarity and dimensional consistency and lighter weight compared to molded bottles
 - Serum bottles made from clear or amber molded USP/EPT Type I borosilicate glass
- Sizes range: 2 mL to 20 mL for tubing vials
- Sizes range: 2 mL to 125 mL for bottles



Find out more on our website ►

Ordering information

Page 59 ►

WHEATON® DIAGNOSTIC VIALS

APPLICATIONS

- Sample storage
- Small volume pharmaceuticals
- Diagnostics
- Lyophilization (freeze drying)

FEATURES & BENEFITS

- Alternative to serum bottles and vials
- Ideal for lyophilization
- Fits with I-Loc™ closure or polypropylene screw cap with thin flange stopper
- Material: Clear or amber USP/EPT Type I borosilicate glass
- Size range: 5 mL to 30 mL

WHEATON® I-Loc™ closure

- For use with screw neck diagnostic vials
- I-Loc™ combines advantages of an aluminum seal with the convenience of a screw cap
- Material: Polypropylene screw cap with gray bromobutyl/50 stopper
- Autoclavable



PP screw cap



Thin flange stopper



I-Loc™ closure



Find out more on our website ►

Ordering information

Page 59 ►

ORDERING INFORMATION

SAMPLE COLLECTION &
DIAGNOSTICS

RESEARCH &
DEVELOPMENT

1

- 34 WHEATON®Sample Containers
- 35 WHEATON®Specimen Bags
- 35 WHEATON®Centrifuge Tubes
- 35 AZLON®Wash Bottles
- 36 WHEATON®Dropping Bottles
- 42 WHEATON®Loopsand Spreaders
- 42 WHEATON®PlasticPasteur Pipettes

2

PRODUCTION & PACKAGING

3

- 43 WHEATON®CELLLine™ Bioreactor Flask
- 43 WHEATON®Serological Pipettes
- 44 WHEATON®PIPET-PAL™ Controller
- 44 WHEATON®CryoELITE®Cryogenic Vials
- 45 WHEATON®CryoELITE®Tissues Vials
- 46 DURAN®Baffled Flask
- 46 WHEATON®PETGMedia Bottles
- 47 DURAN®Original GL Lab Media Bottles
- 48 DURAN®Culture Flasks and Bottles
- 48 Pasteur Pipettes by DWKLife Sciences
- 49 DURAN®DUROPLAN®Petri Dish
- 49 DURAN®Culture Tubes
- 50 WHEATON®Spinner Flasks
- 51 WHEATON®Magnetic Stirrer
- 52 WHEATON®Bench-Top System
- 52 WHEATON®CompletePAK™

- 54 WHEATON®Roller Bottles
- 55 WHEATON®Standard and R2P™ Roller
- 57 WHEATON®Standard and CO₂Incubator
- 58 DURAN®PUREBottles
- 59 WHEATON®SerumVials and Bottles
- 59 WHEATON®Diagnostic Vials

ORDERING INFORMATION

SAMPLE COLLECTION

& DIAGNOSTICS

1

WHEATON® SAMPLE CONTAINERS

| Description | Capacity [mL] | Cap material | Diameter x height [mm] | Label | Sterile | Inner Pack Qty | Pack Qty | Cat. No. |
|---|------------------|---------------|---------------------------|---------|---------|-------------------|-------------|----------|
| Bijou, polystyrene without label, sterile | 7 | Polypropylene | 22.5 x 50.2 | No | EtO | 700 | 700 | 327145 |
| Bijou, polystyrene with plain label, sterile | 7 | Polypropylene | 22.5 x 50.2 | Plain | EtO | 700 | 700 | 327147 |
| Polypropylene universal container without label, sterile | 30 | Polypropylene | 30.5 x 93.5 | No | EtO | 50 | 400 | 327151PP |
| Polypropylene universal container with plain label, sterile | 30 | Polypropylene | 30.5 x 93.5 | Plain | EtO | 50 | 400 | 327150PP |
| Polypropylene universal container with printed label, sterile | 30 | Polypropylene | 30.5 x 93.5 | Printed | EtO | 50 | 400 | 327152PP |
| Polystyrene universal container without label, sterile | 30 | Polypropylene | 30.5 x 93.5 | No | EtO | 50 | 400 | 327151 |
| Polystyrene universal container with plain label, sterile | 30 | Polypropylene | 30.5 x 93.5 | Plain | EtO | 50 | 400 | 327150 |
| Polystyrene universal container with printed label, sterile | 30 | Polypropylene | 30.5 x 93.5 | Printed | EtO | 50 | 400 | 327152 |
| Polypropylene container with printed label, plastic cap, sterile | 60 | Polypropylene | 44.2 x 60.2 | Printed | EtO | 50 | 300 | 360103PP |
| Polystyrene container without label, metal cap, sterile | 60 | Metal | 44.2 x 60.2 | No | EtO | 50 | 300 | 360100 |
| Polystyrene container without label, plastic cap, sterile | 60 | Polypropylene | 44.2 x 60.2 | No | EtO | 50 | 300 | 360102 |
| Polystyrene container with plain label, metal cap, sterile | 60 | Metal | 44.2 x 60.2 | Plain | EtO | 50 | 300 | 360099 |
| Polystyrene container with plain label, plastic cap, sterile | 60 | Polypropylene | 44.2 x 60.2 | Plain | EtO | 50 | 300 | 360104 |
| Polystyrene container with printed label, metal cap, sterile | 60 | Metal | 44.2 x 60.2 | Printed | EtO | 50 | 300 | 360101 |
| Polystyrene container with printed label, plastic cap, sterile | 60 | Polypropylene | 44.2 x 60.2 | Printed | EtO | 50 | 300 | 360103 |
| Polystyrene container without label, metal cap, sterile | 100 | Metal | 49.8 x 75.8 | No | EtO | 40 | 200 | 360200 |
| Polystyrene container with plain label, metal cap, sterile | 100 | Metal | 49.8 x 75.8 | Plain | EtO | 40 | 200 | 360199 |
| Polystyrene container with printed label, metal cap, sterile | 100 | Metal | 49.8 x 75.8 | Printed | EtO | 40 | 200 | 360201 |
| Polystyrene container with printed label, metal cap, sterile | 150 | Metal | 54.9 x 109.5 | Printed | EtO | 30 | 120 | 360206 |
| Polystyrene container with printed label, metal cap, sterile | 250 | Metal | 63.4 x 121.2 | Printed | EtO | 25 | 50 | 360250 |

WHEATON® SPECIMEN BAGS

| Description | Bag material | Label | Width x length [mm] | Inner Pack Qty | Pack Qty | Cat. No. |
|---|--------------|-----------|---------------------|----------------|----------|----------|
| Specimen bag with document wallet and biohazard label | LDPE | Biohazard | 150 x 140 | 100 | 1000 | 370150 |
| Specimen bag with document wallet and biohazard label | LDPE | Biohazard | 150 x 225 | 50 | 1000 | 370155 |
| Specimen bag with document wallet | LDPE | Plain | 150 x 140 | 100 | 1000 | 370160 |
| Specimen bag with document wallet | LDPE | Plain | 150 x 225 | 50 | 1000 | 370170 |

WHEATON® CENTRIFUGE TUBES

| Description | Capacity [mL] | Diameter x height [mm] | Cap material | Sterile | Tube material | Inner Pack Qty | Pack Qty | Cat. No. |
|--|---------------|------------------------|--------------|---------|---------------|----------------|----------|----------|
| Centrifuge tube with conical bottom, graduated, bagged | 15 | 17 x 121 | HDPE | EtO | Polypropylene | 50 | 500 | 380220 |
| Centrifuge tube with conical bottom, graduated, racked | 15 | 17 x 121 | HDPE | EtO | Polypropylene | 15 | 500 | 380230 |
| Centrifuge tube with conical bottom, graduated, bagged | 50 | 29 x 115 | HDPE | EtO | Polypropylene | 25 | 500 | 380100 |
| Centrifuge tube with conical bottom, graduated, racked | 50 | 29 x 115 | HDPE | EtO | Polypropylene | 25 | 500 | 380110 |
| Centrifuge tube with conical bottom, self-standing, bagged | 50 | 29 x 115 | HDPE | EtO | Polypropylene | 25 | 500 | 380240 |

AZLON® WASH BOTTLES

| Description | Capacity [mL] | Printing label | Material | Pack Qty | Cat. No. |
|---|---------------|---------------------|----------|----------|------------|
| AZLON®MULTI-LINGUAL SAFETY VENTING WASH BOTTLE | | | | | |
| Multi-lingual safety venting wash bottle | 250 | Ethanol | LDPE | 5 | WGW535VXML |
| Multi-lingual safety venting wash bottle | 500 | Ethanol | LDPE | 5 | WGW541VXML |
| AZLON®MULTI-LINGUAL WASH BOTTLES | | | | | |
| Multi-lingual wash bottles | 250 | Ethanol | LDPE | 5 | WGW535PML |
| Multi-lingual wash bottles | 500 | Ethanol | LDPE | 5 | WGW541PML |
| AZLON®WASH BOTTLE DESIGNED TO PROTECT LIGHT SENSITIVE BLEACH | | | | | |
| Wash bottle, LDPE,designed to protect light sensitive bleach | 500 | Sodium Hypochlorite | LDPE | 5 | WGW401PML |
| AZLON®CLASSIC STYLE WASH BOTTLES | | | | | |
| Azlon®Classic style, narrow neck wash bottles | 250 | Plain | LDPE | 5 | WGF230P |
| Azlon®Classic style, narrow neck wash bottles | 500 | Plain | LDPE | 5 | WGF236P |
| AZLON®MULTI-LINGUAL ROUND INTEGRAL WASH BOTTLE | | | | | |
| Multi-lingual Round Integral wash bottle | 500 | Ethanol | LDPE | 5 | WGW805P |

SAMPLE COLLECTION & DIAGNOSTICS

1

WHEATON® DROPPING BOTTLES

| Description | Bottle Color | Capacity [mL] | Diameter x Height [mm] | Capsize | Material | Inner Pack Qty | Pack Qty | Cat. No. |
|---|--------------|---------------|------------------------|---------|----------|----------------|----------|----------|
| WHEATON®DROPPING BOTTLE, NATURAL, WITH TIP & CAP | | | | | | | | |
| Dropping bottle with natural tip & natural cap | Natural | 7 | 19 x 63 | 15-415 | LDPE | 12 | 144 | 211603 |
| Dropping bottle with natural tip & natural cap | Natural | 15 | 25 x 78 | 15-415 | LDPE | 12 | 144 | 211604 |
| Dropping bottle with natural tip & natural cap | Natural | 30 | 32 x 85 | 20-410 | LDPE | 12 | 144 | 211605 |
| Dropping bottle with natural tip & natural cap | Natural | 60 | 39 x 101 | 20-410 | LDPE | 12 | 144 | 211606 |
| Dropping bottle with natural tip & natural cap | Natural | 125 | 47 x 125 | 20-410 | LDPE | 6 | 72 | W211607 |

Packaging details: Bottles, tips and caps are packaged separately

| WHEATON®DROPPING BOTTLE, WITH TIP & CAP | | | | | | | | |
|--|---------|-----|----------|--------|------|----|-----|---------|
| Dropping bottle with natural tip & white cap | Natural | 3 | 14 x 49 | 8-425 | LDPE | 12 | 144 | 211630 |
| Dropping bottle with natural tip & white cap | White | 3 | 14 x 49 | 8-425 | LDPE | 12 | 144 | 211620 |
| Dropping bottle with natural tip & white cap | Natural | 6 | 17 x 58 | 13-425 | LDPE | 12 | 144 | 211631 |
| Dropping bottle with natural tip & white cap | White | 6 | 17 x 58 | 13-425 | LDPE | 12 | 144 | 211621 |
| Dropping bottle with natural tip & white cap | Natural | 7 | 19 x 63 | 15-415 | LDPE | 12 | 144 | 211632 |
| Dropping bottle with natural tip & white cap | White | 7 | 19 x 63 | 15-415 | LDPE | 12 | 144 | 211622 |
| Dropping bottle with natural tip & white cap | Natural | 15 | 25 x 78 | 15-415 | LDPE | 12 | 144 | 211633 |
| Dropping bottle with natural tip & white cap | White | 15 | 25 x 78 | 15-415 | LDPE | 12 | 144 | 211623 |
| Dropping bottle with natural tip & white cap | Natural | 30 | 32 x 85 | 20-410 | LDPE | 12 | 144 | 211634 |
| Dropping bottle with natural tip & white cap | White | 30 | 32 x 85 | 20-410 | LDPE | 12 | 144 | 211624 |
| Dropping bottle with natural tip & white cap | Natural | 60 | 39 x 101 | 20-410 | LDPE | 12 | 144 | 211635 |
| Dropping bottle with natural tip & white cap | White | 60 | 39 x 101 | 20-410 | LDPE | 12 | 144 | 211625 |
| Dropping bottle with natural tip & white cap | Natural | 125 | 47 x 125 | 20-410 | LDPE | 6 | 72 | W211636 |
| Dropping bottle with natural tip & white cap | White | 125 | 47 x 125 | 20-410 | LDPE | 6 | 72 | W211626 |

Packaging details: Bottles, tips and caps are packaged separately

| Description | Bottle Color | Capacity [mL] | Diameter x Height [mm] | Cap size | Material | Pack Qty | Cat. No. |
|-------------------------------------|--------------|---------------|------------------------|----------|----------|----------|-----------|
| WHEATON®DROPPING BOTTLE ONLY | | | | | | | |
| Dropping bottle | Natural | 3 | 14 x 39 | 8-425 | LDPE | 100 | W242821 |
| Dropping bottle, pack of 1000 | Natural | 3 | 14 x 39 | 8-425 | LDPE | 1000 | W242821-A |
| Dropping bottle | White | 3 | 14 x 39 | 8-425 | LDPE | 100 | W242831 |
| Dropping bottle, pack of 1000 | White | 3 | 14 x 39 | 8-425 | LDPE | 1000 | W242831-A |
| Dropping bottle | Natural | 6 | 18 x 42 | 13-425 | LDPE | 100 | W242822 |
| Dropping bottle, pack of 1000 | Natural | 6 | 18 x 42 | 13-425 | LDPE | 1000 | W242822-A |
| Dropping bottle | White | 6 | 18 x 42 | 13-425 | LDPE | 100 | W242832 |
| Dropping bottle, pack of 1000 | White | 6 | 18 x 42 | 13-425 | LDPE | 1000 | W242832-A |
| Dropping bottle | Natural | 7 | 19 x 51 | 15-415 | LDPE | 100 | W242823 |
| Dropping bottle, pack of 1000 | Natural | 7 | 19 x 51 | 15-415 | LDPE | 1000 | W242823-A |
| Dropping bottle | White | 7 | 19 x 51 | 15-415 | LDPE | 100 | W242833 |
| Dropping bottle, pack of 1000 | White | 7 | 19 x 51 | 15-415 | LDPE | 1000 | W242833-A |
| Dropping bottle | Natural | 10 | 25 x 46 | 15-415 | LDPE | 100 | W242824 |
| Dropping bottle, pack of 1000 | Natural | 10 | 25 x 46 | 15-415 | LDPE | 1000 | W242824-A |
| Dropping bottle | White | 10 | 25 x 46 | 15-415 | LDPE | 100 | W242834 |
| Dropping bottle, pack of 1000 | White | 10 | 25 x 46 | 15-415 | LDPE | 1000 | W242834-A |
| Dropping bottle | Natural | 15 | 25 x 66 | 15-415 | LDPE | 100 | W242825 |
| Dropping bottle, pack of 1000 | Natural | 15 | 25 x 66 | 15-415 | LDPE | 1000 | W242825-A |
| Dropping bottle | White | 15 | 25 x 66 | 15-415 | LDPE | 100 | W242835 |
| Dropping bottle, pack of 1000 | White | 15 | 25 x 66 | 15-415 | LDPE | 1000 | W242835-A |
| Dropping bottle | Natural | 30 | 32 x 70 | 20-410 | LDPE | 100 | W242826 |
| Dropping bottle, pack of 1000 | Natural | 30 | 32 x 70 | 20-410 | LDPE | 1000 | W242826-A |
| Dropping bottle | White | 30 | 32 x 70 | 20-410 | LDPE | 100 | W242836 |
| Dropping bottle, pack of 1000 | White | 30 | 32 x 70 | 20-410 | LDPE | 1000 | W242836-A |
| Dropping bottle | Natural | 60 | 39 x 85 | 20-410 | LDPE | 100 | W242827 |
| Dropping bottle | White | 60 | 39 x 85 | 20-410 | LDPE | 100 | W242837 |
| Dropping bottle | Natural | 125 | 47 x 108 | 20-410 | LDPE | 100 | W242829 |
| Dropping bottle | White | 125 | 47 x 108 | 20-410 | LDPE | 100 | W242839 |

CONTINUEDnext page


DROPPER TIP FOR DROPPING BOTTLES

| Description | Tip Color | Tip size [mm] | Material | Pack Qty | Cat. No. |
|--|-----------|------------------|----------|-------------|-------------|
| WHEATON® EXTENDED CONTROLLED DROPPER TIP | | | | | |
| extended controlled dropper tip | Natural | 8 | LDPE | 100 | 242401-01 |
| | Pink | 8 | LDPE | 100 | 242401 |
| | Red | 8 | LDPE | 100 | 242402 |
| | Orange | 8 | LDPE | 100 | 242403 |
| | Blue | 8 | LDPE | 100 | 242404 |
| | Gray | 8 | LDPE | 100 | 242405 |
| | Green | 8 | LDPE | 100 | 242406 |
| | Purple | 8 | LDPE | 100 | 242407 |
| | Yellow | 8 | LDPE | 100 | 242408 |
| | White | 8 | LDPE | 100 | 242410 |
| extended controlled dropper tip, pack of 1000 | Natural | 8 | LDPE | 1000 | 242401-01-A |
| | Pink | 8 | LDPE | 1000 | 242401-A |
| | Red | 8 | LDPE | 1000 | 242402-A |
| | Orange | 8 | LDPE | 1000 | 242403-A |
| | Blue | 8 | LDPE | 1000 | 242404-A |
| | Gray | 8 | LDPE | 1000 | 242405-A |
| | Green | 8 | LDPE | 1000 | 242406-A |
| | Purple | 8 | LDPE | 1000 | 242407-A |
| | Yellow | 8 | LDPE | 1000 | 242408-A |
| | White | 8 | LDPE | 1000 | 242410-A |
| extended controlled dropper tip | Natural | 13 | LDPE | 100 | 242411-01 |
| | Pink | 13 | LDPE | 100 | 242411 |
| | Red | 13 | LDPE | 100 | 242412 |
| | Orange | 13 | LDPE | 100 | 242413 |
| | Blue | 13 | LDPE | 100 | 242414 |
| | Gray | 13 | LDPE | 100 | 242415 |
| | Green | 13 | LDPE | 100 | 242416 |
| | Purple | 13 | LDPE | 100 | 242417 |
| | Yellow | 13 | LDPE | 100 | 242418 |
| | White | 13 | LDPE | 100 | 242420 |
| extended controlled dropper tip, pack of 1000 | Natural | 13 | LDPE | 1000 | 242411-01-A |
| | Pink | 13 | LDPE | 1000 | 242411-A |
| | Red | 13 | LDPE | 1000 | 242412-A |
| | Orange | 13 | LDPE | 1000 | 242413-A |
| | Blue | 13 | LDPE | 1000 | 242414-A |
| | Gray | 13 | LDPE | 1000 | 242415-A |
| | Green | 13 | LDPE | 1000 | 242416-A |
| | Purple | 13 | LDPE | 1000 | 242417-A |
| | Yellow | 13 | LDPE | 1000 | 242418-A |
| | White | 13 | LDPE | 1000 | 242420-A |

| Description | Tip Color | Tip size [mm] | Material | Pack Qty | Cat. No. |
|--|-----------|---------------|----------|----------|-------------|
| extended controlled dropper tip | Natural | 15 | LDPE | 100 | 242421-01 |
| | Pink | 15 | LDPE | 100 | 242421 |
| | Red | 15 | LDPE | 100 | 242422 |
| | Orange | 15 | LDPE | 100 | 242423 |
| | Blue | 15 | LDPE | 100 | 242424 |
| | Gray | 15 | LDPE | 100 | 242425 |
| | Green | 15 | LDPE | 100 | 242426 |
| | Purple | 15 | LDPE | 100 | 242427 |
| | Yellow | 15 | LDPE | 100 | 242428 |
| | White | 15 | LDPE | 100 | 242430 |
| extended controlled dropper tip, pack of 1000 | Natural | 15 | LDPE | 1000 | 242421-01-A |
| | Pink | 15 | LDPE | 1000 | 242421-A |
| | Red | 15 | LDPE | 1000 | 242422-A |
| | Orange | 15 | LDPE | 1000 | 242423-A |
| | Blue | 15 | LDPE | 1000 | 242424-A |
| | Gray | 15 | LDPE | 1000 | 242425-A |
| | Green | 15 | LDPE | 1000 | 242426-A |
| | Purple | 15 | LDPE | 1000 | 242427-A |
| | Yellow | 15 | LDPE | 1000 | 242428-A |
| | White | 15 | LDPE | 1000 | 242430-A |
| extended controlled dropper tip | Natural | 20 | LDPE | 100 | 242431-01 |
| | Pink | 20 | LDPE | 100 | 242431 |
| | Red | 20 | LDPE | 100 | 242432 |
| | Orange | 20 | LDPE | 100 | 242433 |
| | Blue | 20 | LDPE | 100 | 242434 |
| | Green | 20 | LDPE | 100 | 242436 |
| | Purple | 20 | LDPE | 100 | 242437 |
| | Yellow | 20 | LDPE | 100 | 242438 |
| | White | 20 | LDPE | 100 | 242440 |
| | Natural | 20 | LDPE | 1000 | 242431-01-A |
| extended controlled dropper tip, pack of 1000 | Pink | 20 | LDPE | 1000 | 242431-A |
| | Red | 20 | LDPE | 1000 | 242432-A |
| | Orange | 20 | LDPE | 1000 | 242433-A |
| | Blue | 20 | LDPE | 1000 | 242434-A |
| | Green | 20 | LDPE | 1000 | 242436-A |
| | Purple | 20 | LDPE | 1000 | 242437-A |
| | Yellow | 20 | LDPE | 1000 | 242438-A |
| | White | 20 | LDPE | 1000 | 242440-A |

CONTINUED next page

SAMPLE COLLECTION & DIAGNOSTICS

1

WHEATON® DROPPER TIP CAP FOR DROPPING BOTTLES

CONTINUED

| Description | Cap Color | Cap size | Material | Pack Qty | Cat. No. |
|----------------------------------|-----------|----------|-------------------------------|----------|-------------|
| WHEATON®DROPPER TIP CAP | | | | | |
| Dropper tip cap | Natural | 8-425 | Radiation grade polypropylene | 100 | 242401-01 |
| | Pink | 8-425 | Radiation grade polypropylene | 100 | 242401 |
| | Red | 8-425 | Radiation grade polypropylene | 100 | 242402 |
| | Orange | 8-425 | Radiation grade polypropylene | 100 | 242403 |
| | Blue | 8-425 | Radiation grade polypropylene | 100 | 242404 |
| | Gray | 8-425 | Radiation grade polypropylene | 100 | 242405 |
| | Green | 8-425 | Radiation grade polypropylene | 100 | 242406 |
| | Purple | 8-425 | Radiation grade polypropylene | 100 | 242407 |
| | Yellow | 8-425 | Radiation grade polypropylene | 100 | 242408 |
| | White | 8-425 | Radiation grade polypropylene | 100 | 242410 |
| Dropper tip cap, pack of 1000 | Natural | 8-425 | Radiation grade polypropylene | 1000 | 242501-01-A |
| | Pink | 8-425 | Radiation grade polypropylene | 1000 | 242501-A |
| | Red | 8-425 | Radiation grade polypropylene | 1000 | 242502-A |
| | Orange | 8-425 | Radiation grade polypropylene | 1000 | 242503-A |
| | Blue | 8-425 | Radiation grade polypropylene | 1000 | 242504-A |
| | Gray | 8-425 | Radiation grade polypropylene | 1000 | 242505-A |
| | Green | 8-425 | Radiation grade polypropylene | 1000 | 242506-A |
| | Purple | 8-425 | Radiation grade polypropylene | 1000 | 242507-A |
| | Yellow | 8-425 | Radiation grade polypropylene | 1000 | 242508-A |
| | White | 8-425 | Radiation grade polypropylene | 1000 | 242510-A |
| Dropper tip cap | Natural | 13-425 | Radiation grade polypropylene | 100 | 242531-01 |
| | Pink | 13-425 | Radiation grade polypropylene | 100 | 242531 |
| | Red | 13-425 | Radiation grade polypropylene | 100 | 242532 |
| | Orange | 13-425 | Radiation grade polypropylene | 100 | 242533 |
| | Blue | 13-425 | Radiation grade polypropylene | 100 | 242534 |
| | Gray | 13-425 | Radiation grade polypropylene | 100 | 242535 |
| | Green | 13-425 | Radiation grade polypropylene | 100 | 242536 |
| | Purple | 13-425 | Radiation grade polypropylene | 100 | 242537 |
| | Yellow | 13-425 | Radiation grade polypropylene | 100 | 242538 |
| | White | 13-425 | Radiation grade polypropylene | 100 | 242540 |
| Dropper tip cap, pack of 1000 | Natural | 13-425 | Radiation grade polypropylene | 1000 | 242531-01-A |
| | Pink | 13-425 | Radiation grade polypropylene | 1000 | 242531-A |
| | Red | 13-425 | Radiation grade polypropylene | 1000 | 242532-A |
| | Orange | 13-425 | Radiation grade polypropylene | 1000 | 242533-A |
| | Blue | 13-425 | Radiation grade polypropylene | 1000 | 242534-A |
| | Gray | 13-425 | Radiation grade polypropylene | 1000 | 242535-A |
| | Green | 13-425 | Radiation grade polypropylene | 1000 | 242536-A |
| | Purple | 13-425 | Radiation grade polypropylene | 1000 | 242537-A |
| | Yellow | 13-425 | Radiation grade polypropylene | 1000 | 242538-A |
| | White | 13-425 | Radiation grade polypropylene | 1000 | 242540-A |

| Description | Cap Color | Cap size | Material | Pack Qty | Cat. No. |
|----------------------------------|-----------|----------|-------------------------------|----------|-------------|
| Dropper tip cap | Natural | 15-415 | Radiation grade polypropylene | 100 | 242511-01 |
| | Pink | 15-415 | Radiation grade polypropylene | 100 | 242511 |
| | Red | 15-415 | Radiation grade polypropylene | 100 | 242512 |
| | Orange | 15-415 | Radiation grade polypropylene | 100 | 242513 |
| | Blue | 15-415 | Radiation grade polypropylene | 100 | 242514 |
| | Gray | 15-415 | Radiation grade polypropylene | 100 | 242515 |
| | Green | 15-415 | Radiation grade polypropylene | 100 | 242516 |
| | Purple | 15-415 | Radiation grade polypropylene | 100 | 242517 |
| | Yellow | 15-415 | Radiation grade polypropylene | 100 | 242518 |
| | White | 15-415 | Radiation grade polypropylene | 100 | 242520 |
| Dropper tip cap, pack of 1000 | Natural | 15-415 | Radiation grade polypropylene | 1000 | 242511-01-A |
| | Pink | 15-415 | Radiation grade polypropylene | 1000 | 242511-A |
| | Red | 15-415 | Radiation grade polypropylene | 1000 | 242512-A |
| | Orange | 15-415 | Radiation grade polypropylene | 1000 | 242513-A |
| | Blue | 15-415 | Radiation grade polypropylene | 1000 | 242514-A |
| | Gray | 15-415 | Radiation grade polypropylene | 1000 | 242515-A |
| | Green | 15-415 | Radiation grade polypropylene | 1000 | 242516-A |
| | Purple | 15-415 | Radiation grade polypropylene | 1000 | 242517-A |
| | Yellow | 15-415 | Radiation grade polypropylene | 1000 | 242518-A |
| | White | 15-415 | Radiation grade polypropylene | 1000 | 242520-A |
| Dropper tip cap | Natural | 20-410 | Radiation grade polypropylene | 100 | 242521-01 |
| | Pink | 20-410 | Radiation grade polypropylene | 100 | 242521 |
| | Red | 20-410 | Radiation grade polypropylene | 100 | 242522 |
| | Orange | 20-410 | Radiation grade polypropylene | 100 | 242523 |
| | Blue | 20-410 | Radiation grade polypropylene | 100 | 242524 |
| | Gray | 20-410 | Radiation grade polypropylene | 100 | 242525 |
| | Green | 20-410 | Radiation grade polypropylene | 100 | 242526 |
| | Purple | 20-410 | Radiation grade polypropylene | 100 | 242527 |
| | Yellow | 20-410 | Radiation grade polypropylene | 100 | 242528 |
| | White | 20-410 | Radiation grade polypropylene | 100 | 242530 |
| Dropper tip cap, pack of 1000 | Natural | 20-410 | Radiation grade polypropylene | 1000 | 242521-01-A |
| | Pink | 20-410 | Radiation grade polypropylene | 1000 | 242521-A |
| | Red | 20-410 | Radiation grade polypropylene | 1000 | 242522-A |
| | Orange | 20-410 | Radiation grade polypropylene | 1000 | 242523-A |
| | Blue | 20-410 | Radiation grade polypropylene | 1000 | 242524-A |
| | Gray | 20-410 | Radiation grade polypropylene | 1000 | 242525-A |
| | Green | 20-410 | Radiation grade polypropylene | 1000 | 242526-A |
| | Purple | 20-410 | Radiation grade polypropylene | 1000 | 242527-A |
| | Yellow | 20-410 | Radiation grade polypropylene | 1000 | 242528-A |
| | White | 20-410 | Radiation grade polypropylene | 1000 | 242530-A |

SAMPLE COLLECTION & DIAGNOSTICS

1

WHEATON® LOOPS & SPREADERS

| Description | Length [mm] | Material | Volume [µL] | Sterile | Inner Pack Qty | Pack Qty | Cat. No. |
|-------------------------------------|----------------|----------|----------------|---------|-------------------|-------------|----------|
| WHEATON®INOCULATION LOOPS | | | | | | | |
| Inoculation loop 1 µL | 170 | ABS | 1 | Yes | 1000 | 6000 | 711305 |
| Inoculation loop 1 µL | 199 | ABS | 1 | Yes | 1000 | 6000 | 711310 |
| Inoculation loop 10 µL | 172 | ABS | 10 | Yes | 1000 | 6000 | 711315 |
| Inoculation loop 10 µL | 199 | ABS | 10 | Yes | 1000 | 6000 | 711300 |
| WHEATON®INOCULATION SPREADER | | | | | | | |
| Inoculation spreader L-shape | | | | Yes | 5 | 500 | 711420 |

WHEATON® PLASTIC PASTEUR PIPETTES

| Description | Capacity [mL] | Sterile | Inner Pack Qty | Pack Qty | Cat. No. |
|--|------------------|---------|-------------------|-------------|---------------|
| Fine tip micro-pasteur pipette | 1.5 | No | 500 | 3000 | 711117MF/3000 |
| Fine tip pasteur pipette | 5 | No | 500 | 3000 | 711117F |
| Fine tip pasteur pipette, individually wrapped | 5 | Yes | 1 | 500 | 711117F1S |
| Fine tip pasteur pipette, 10's | 5 | Yes | 10 | 1500 | 711117F10S |
| Fine tip pasteur pipette, 20's | 5 | Yes | 20 | 1500 | 711117F20S |
| 1 mL graduated pasteur pipette | 5 | No | 500 | 3000 | 711115 |
| 1 mL graduated pasteur pipette, individually wrapped | 5 | Yes | 1 | 500 | 726129 |
| 1 mL graduated pasteur pipette, 10's | 5 | Yes | 10 | 1500 | 711117S/10 |
| 1 mL graduated pasteur pipette, 20's | 5 | Yes | 20 | 1500 | 711117S/20 |
| 3 mL graduated pasteur pipette | 7 | No | 500 | 3000 | 711116 |
| 3 mL graduated pasteur pipette, individually wrapped | 7 | Yes | 1 | 500 | 726128 |
| 3 mL graduated pasteur pipette, 10's | 7 | Yes | 10 | 1500 | 711118S/10 |
| 3 mL graduated pasteur pipette, 20's | 7 | Yes | 20 | 1500 | 711118S/20 |
| Jumbo pasteur pipette | 23 | No | 100 | 600 | 711230 |

ORDERING INFORMATION

RESEARCH & DEVELOPMENT

2

WHEATON® CELLINE™ BIOREACTORFLASK

| Description | Culture type | Media compartment size [mL] | Cell compartment size [mL] | Pack Qty | Cat. No. |
|-----------------|--------------|-----------------------------|----------------------------|----------|-------------|
| CELLine 350 | Suspension | 350 | 5 | 1 | WCL0350-1 |
| CELLine 350 | Suspension | 350 | 5 | 5 | WCL0350-5 |
| CELLine 1000 | Suspension | 1000 | 15 | 1 | WCL1000-1 |
| CELLine 1000 | Suspension | 1000 | 15 | 3 | WCL1000-3 |
| CELLine 1000-AD | Adherent | 1000 | 15 | 1 | WCL1000AD-1 |
| CELLine 1000-AD | Adherent | 1000 | 15 | 3 | WCL1000AD-3 |

WHEATON® SEROLOGICAL PIPETTES

| Description | Color | Capacity [mL] | Graduation intervals [mL] | Negative graduations [mL] | Inner Pack Qty | Pack Qty | Cat. No. |
|--|--------|---------------|---------------------------|---------------------------|----------------|----------|-------------|
| Individually wrapped – Sterile serological pipettes in easy open paper/plastic peel packaging | Red | 1 | 0.1 | 0.3 | 200 | 1000 | 56900-1110 |
| | Yellow | 1 | 0.01 | 0.3 | 200 | 1000 | 56900-11100 |
| | White | 2 | 0.01 | 0.3 | 125 | 500 | 56900-21100 |
| | Blue | 5 | 0.1 | 2 | 50 | 200 | 56900-5110 |
| | Orange | 10 | 0.1 | 3 | 50 | 200 | 56900-10110 |
| | Green | 25 | 0.2 | 10 | 50 | 200 | 56900-25210 |
| | Purple | 50 | 0.5 | 10 | 25 | 100 | 56900-50510 |
| Multipack – Sterile serological pipettes packed in plastic bag | Red | 1 | 0.1 | 0.3 | 25 | 1000 | 56800-1110 |
| | Yellow | 1 | 0.01 | 0.3 | 25 | 1000 | 56800-11100 |
| | White | 2 | 0.01 | 0.3 | 25 | 500 | 56800-21100 |
| | Blue | 5 | 0.1 | 2 | 25 | 500 | 56800-5110 |
| | Orange | 10 | 0.1 | 3 | 25 | 500 | 56800-10110 |
| | Orange | 10 | 0.1 wide tip | 3 | 25 | 500 | 56825-10110 |
| | Green | 25 | 0.2 | 10 | 10 | 200 | 56800-25210 |
| | Purple | 50 | 0.5 | 10 | 10 | 100 | 56800-50510 |
| Canister pack – Sterile serological pipettes packed into a cardboard canister with tear perforations for ease of opening and reclosing | Yellow | 1 | 0.01 | 0.3 | 50 | 500 | 56700-11100 |
| | White | 2 | 0.01 | 0.3 | 50 | 500 | 56700-21100 |
| | Blue | 5 | 0.1 | 2 | 50 | 500 | 56700-5110 |
| | Orange | 10 | 0.1 | 3 | 50 | 500 | 56700-10110 |

| Description | Height x Width x Depth [cm] | Material | Pack Qty | Cat. No. |
|---------------------------------------|-----------------------------|-------------------------------|----------|------------|
| Pipette Rack for Serological Pipettes | 41 x 9 x 29 | Heavy-duty clear-view acrylic | 1 | 72190-0000 |

RESEARCH & DEVELOPMENT

2

WHEATON® PIPET-PAL™ CONTROLLER

| Description | Pack Qty | Cat. No. |
|---|----------|----------|
| PIPET-PALcontroller, translucent blue | 1 | W155091 |
| PIPET-PALwall mount | 1 | W155521 |
| Replacement PTFEfilters, 0.45 µm, non-sterile | 10 | W153016 |
| Replacement PTFEfilters, 0.45 µm, sterile | 10 | W153015 |
| Replacement PTFEfilters, 0.20 µm, non-sterile | 10 | W156607 |
| Replacement PTFEfilters, 0.20 µm, sterile | 10 | W156608 |

WHEATON® CRYOELITE® CRYOGENIC VIALS*

| Description | Capacity [mL] | Cap color | Diameter x height [mm] | Writing patch | Sterile | Pack Qty | Cat. No. |
|--|---------------|-----------|------------------------|---------------|---------|----------|----------|
| WHEATON® CRYOELITE® CRYOGENIC VIALS – FREESTANDING | | | | | | | |
| internal thread | 1.2 | Natural | 12 x 40 | Yes | Yes | 500 | W985915 |
| | 2 | Natural | 12 x 50 | Yes | No | 1000 | W985902 |
| | 2 | Natural | 12 x 50 | No | No | 1000 | W985903 |
| | 2 | Natural | 12 x 50 | Yes | Yes | 500 | W985922 |
| | 2 | White | 12 x 50 | Yes | Yes | 500 | W985916 |
| | 2 | Red | 12 x 50 | Yes | Yes | 500 | W985917 |
| | 2 | Pink | 12 x 50 | Yes | Yes | 500 | W985918 |
| | 2 | Yellow | 12 x 50 | Yes | Yes | 500 | W985919 |
| | 2 | Green | 12 x 50 | Yes | Yes | 500 | W985920 |
| | 2 | Blue | 12 x 50 | Yes | Yes | 500 | W985921 |
| | 3 | Natural | 12 x 63 | Yes | Yes | 500 | W985923 |
| | 4 | Natural | 12 x 77 | Yes | Yes | 500 | W985924 |
| | 5 | Natural | 12 x 91 | Yes | Yes | 500 | W985925 |
| external thread | 0.5 | White | 12 x 49 | Yes | Yes | 500 | W985874 |
| | 1.2 | Natural | 12 x 37 | Yes | Yes | 500 | W985862 |
| | 1.2 | White | 12 x 37 | Yes | Yes | 500 | W985883 |
| | 1.2 | Red | 12 x 37 | Yes | Yes | 500 | W985884 |
| | 1.2 | Pink | 12 x 37 | Yes | Yes | 500 | W985885 |
| | 1.2 | Yellow | 12 x 37 | Yes | Yes | 500 | W985886 |
| | 1.2 | Green | 12 x 37 | Yes | Yes | 500 | W985887 |
| | 1.2 | Blue | 12 x 37 | Yes | Yes | 500 | W985888 |
| | 2 | Natural | 12 x 49 | Yes | Yes | 1000 | W985852 |
| | 2 | Natural | 12 x 49 | No | No | 1000 | W985853 |
| | 2 | Natural | 12 x 49 | Yes | Yes | 500 | W985872 |
| | 2 | White | 12 x 49 | Yes | Yes | 500 | W985863 |
| | 2 | Red | 12 x 49 | Yes | Yes | 500 | W985864 |
| | 2 | Pink | 12 x 49 | Yes | Yes | 500 | W985865 |
| | 2 | Yellow | 12 x 49 | Yes | Yes | 500 | W985866 |
| | 2 | Green | 12 x 49 | Yes | Yes | 500 | W985867 |

| Description | Capacity [mL] | Cap color | Diameter x height [mm] | Writing patch | Sterile | Pack Qty | Cat. No. |
|-----------------|---------------|-----------|------------------------|---------------|---------|----------|----------|
| external thread | 2 | Blue | 12 x 49 | Yes | Yes | 500 | W985868 |
| | 3 | Natural | 12 x 63 | Yes | Yes | 500 | W985869 |
| | 4 | Natural | 12 x 78 | Yes | Yes | 500 | W985870 |
| | 5 | Natural | 12 x 93 | Yes | Yes | 500 | W985871 |

WHEATON®CRYOELITE®CRYOGENIC VIALS – ROUND BOTTOM

| | | | | | | | |
|-----------------|-----|---------|---------|-----|-----|------|---------|
| internal thread | 1.2 | Natural | 12 x 39 | Yes | Yes | 500 | W985910 |
| | 2 | Natural | 12 x 49 | Yes | Yes | 500 | W985911 |
| | 2 | Natural | 12 x 49 | Yes | No | 1000 | W985900 |
| | 2 | Natural | 12 x 49 | No | No | 1000 | W985901 |
| | 3 | Natural | 12 x 63 | Yes | Yes | 500 | W985912 |
| | 4 | Natural | 12 x 76 | Yes | Yes | 500 | W985913 |
| | 5 | Natural | 12 x 90 | Yes | Yes | 500 | W985914 |
| external thread | 1.2 | Natural | 12 x 35 | Yes | Yes | 500 | W985860 |
| | 2 | Natural | 12 x 49 | Yes | Yes | 500 | W985861 |
| | 2 | Natural | 12 x 49 | Yes | No | 1000 | W985850 |
| | 2 | Natural | 12 x 49 | No | No | 1000 | W985851 |

WHEATON®CRYOELITE®CRYOGENIC VIALS – SHELF PACKS

| | | | | | | |
|---|---------|---------|-----|-----|-----|-------------|
| 2 | White | 12 x 49 | Yes | Yes | 100 | W985863-100 |
| 2 | Red | 12 x 49 | Yes | Yes | 100 | W985864-100 |
| 2 | Pink | 12 x 49 | Yes | Yes | 100 | W985865-100 |
| 2 | Yellow | 12 x 49 | Yes | Yes | 100 | W985866-100 |
| 2 | Green | 12 x 49 | Yes | Yes | 100 | W985867-100 |
| 2 | Blue | 12 x 49 | Yes | Yes | 100 | W985868-100 |
| 2 | Natural | 12 x 49 | Yes | Yes | 100 | W985872-100 |

* for Barcoding solutions please see <https://www.dwk.com/wheaton-cryoelite-2d-data-matrix-barcode-bottom-inserts>

WHEATON® CRYOELITE®TISSUES VIALS

| Description | Capacity [mL] | Cap color | Diameter x height [mm] | Sterile | Pack Qty | Cat. No. |
|-----------------------|---------------|-----------|------------------------|---------|----------|----------|
| CryoELITE®Tissue Vial | 5 | White | 22 x 24 | Yes | 250 | W985100 |

RESEARCH & DEVELOPMENT

2

DURAN® BAFFLED FLASK

| Description | Capacity [mL] | Outer diameter [mm] | Height [mm] | DIN thread [GL] | Pack Qty | Cat. No. |
|---|---------------|---------------------|-------------|-----------------|----------|-----------|
| with membrane screw cap and pouring ring | 250 | 85 | 145 | 45 | 4 | 212833655 |
| | 500 | 105 | 180 | 45 | 4 | 212834454 |
| | 1000 | 135 | 221 | 45 | 1 | 212835459 |
| without membrane screw cap and pouring ring | 250 | 85 | 145 | 45 | 4 | 212833606 |
| | 500 | 105 | 180 | 45 | 4 | 212834405 |
| | 1000 | 135 | 221 | 45 | 1 | 212835401 |

WHEATON® PETG MEDIA BOTTLES

| Description | Capstyle | Capacity [mL] | Closure size | Diameter [mm] | Height [mm] | Height with cap on [mm] | Pack Qty | Cat. No. |
|----------------------------|--------------------|---------------|--------------|---------------|-------------|-------------------------|----------|-------------|
| WHEATON®PETG Media Bottles | Tamper evident cap | 30 | 20-415 | 38 | 60 | 62.1 | 24 | WPBGC0030S |
| | Standard cap | 30 | 20-415 | 38 | 60 | 62.1 | 24 | WPBGC0030SB |
| | Tamper evident cap | 60 | 24-415 | 40 | 80 | 83.1 | 24 | WPBGC0060S |
| | Standard cap | 60 | 24-415 | 40 | 80 | 83.1 | 24 | WPBGC0060SB |
| | Tamper evident cap | 125 | 38-430 | 54.4 | 103.7 | 109.4 | 24 | WPBGC0125S |
| | Standard cap | 125 | 38-430 | 54.4 | 103.7 | 109.4 | 24 | WPBGC0125SB |
| | Tamper evident cap | 250 | 38-430 | 59 | 139 | 144.7 | 24 | WPBGC0250S |
| | Standard cap | 250 | 38-430 | 59 | 139 | 144.7 | 24 | WPBGC0250SB |
| | Tamper evident cap | 500 | 38-430 | 73 | 172 | 177.7 | 12 | WPBGC0500S |
| | Standard cap | 500 | 38-430 | 73 | 172 | 177.7 | 12 | WPBGC0500SB |
| | Tamper evident cap | 1000 | 38-430 | 92 | 213 | 218.7 | 12 | WPBGC1000S |
| | Standard cap | 1000 | 38-430 | 92 | 213 | 218.7 | 12 | WPBGC1000SB |
| | Tamper evident cap | 2000 | 53B | 115 | 266 | 271.2 | 6 | WPBGC2000S |
| | Standard cap | 2000 | 53B | 115 | 266 | 271.2 | 6 | WPBGC2000SB |

 DURAN®
ORIGINAL GL LAB MEDIA BOTTLES*

DURAN®ORIGINAL LABORATORY BOTTLE - CLEAR GLASS

| Volume [mL] | DIN thread [GL] | Cat. No. with blue screw cap (PP) | Cat. No. with red screw cap (PBT) |
|-------------------|--------------------|--------------------------------------|--------------------------------------|
| 10 ^{1,2} | 25 | 21 801 08 51 | — |
| 25 ¹ | 25 | 21 801 14 53 | — |
| 50 | 32 | 21 801 17 53 | — |
| 100 | 45 | 21 801 24 58 | 21 801 24 17 |
| 150 | 45 | 21 801 29 55 | — |
| 250 | 45 | 21 801 36 51 | 21 801 36 19 |
| 500 | 45 | 21 801 44 59 | 21 801 44 18 |
| 750 | 45 | 21 801 51 55 | — |
| 1000 | 45 | 21 801 54 55 | 21 801 54 14 |
| 2000 | 45 | 21 801 63 57 | 21 801 63 16 |
| 3500 | 45 | 21 801 69 57 | — |
| 5000 | 45 | 21 801 73 53 | 21 801 73 12 |
| 10000 | 45 | 21 801 86 58 | 21 801 86 17 |
| 15000 | 45 | 21 801 88 55 | — |
| 20000 | 45 | 21 801 91 57 | — |
| 25000 | 45 | 21 801 92 51 | — |

DURAN®ORIGINAL LABORATORY BOTTLE - AMBER GLASS

| Volume [mL] | DIN thread [GL] | Cat. No. with screw cap (PP) | Cat. No. without screw cap |
|-------------------|--------------------|---------------------------------|-------------------------------|
| 10 ^{1,2} | 25 | 21 806 08 56 | 21 806 08 07 |
| 25 ¹ | 25 | 21 806 14 58 | 21 806 14 09 |
| 50 | 32 | 21 806 17 58 | 21 806 17 09 |
| 100 | 45 | 21 806 24 54 | 21 806 24 05 |
| 150 | 45 | 21 806 29 51 | 21 806 29 02 |
| 250 | 45 | 21 806 36 56 | 21 806 36 07 |
| 500 | 45 | 21 806 44 55 | 21 806 44 06 |
| 750 | 45 | 21 806 51 51 | 21 806 51 02 |
| 1000 | 45 | 21 806 54 51 | 21 806 54 02 |
| 2000 | 45 | 21 806 63 53 | 21 806 63 04 |
| 3500 | 45 | 21 806 69 53 | 21 806 69 04 |
| 5000 | 45 | 21 806 73 58 | 21 806 73 09 |
| 10000 | 45 | 21 806 86 54 | 21 806 86 05 |
| 15000 | 45 | — | 21 806 88 02 |
| 20000 | 45 | — | 21 806 91 04 |

* All these bottles are compatible with the full range of DURAN®GLcaps, including chemically resistant, venting membrane, temper-evident, pharmaceutical grade, and connection system caps.

1. With specially shaped glass lip for improved pouring out, so a separate pouring ring from polypropylene is not required.

2. Acceptance within ISO4796-I:2013 standard has been requested.

RESEARCH & DEVELOPMENT

2

DURAN® CULTURE FLASKS & BOTTLES

| Description | Capacity [mL] | Outer diameter body [mm] | Outer diameter neck [mm] | Height [mm] | Length [mm] | Pack Qty | Cat. No. |
|--|---------------|--------------------------|--------------------------|-------------|-------------|----------|-----------|
| DURAN®CULTURE FLASK FERNBACH TYPE | | | | | | | |
| bulbous shape | 450 | 117 | 29 | 100 | | 10 | 215014307 |
| conical shape | 1800 | 200 | 45 | 158 | | 2 | 215116203 |
| conical shape,straight neck for metal caps | 1800 | 200 | 38 | 175 | | 2 | 217746209 |
| DURAN®CULTURE FLASK KOLLE TYPE | | | | | | | |
| oval neck | 400 | 140 | 60 | 39 | 200 | 10 | 215214106 |
| DURAN®CULTURE FLASK ROUXTYPE | | | | | | | |
| round neck | 1200 | 123 | 33 | 56 | 260 | 10 | 215415801 |
| conical neck, eccentric | 1200 | 123 | 36 - 41 (conical) | 56 | 275 | 10 | 215715804 |
| DURAN®CULTURE BOTTLE | | | | | | | |
| DURAN®Culture Bottle | 50 | 40 | 18 | 107 | | 10 | 214211706 |
| | 100 | 40 | 18 | 150 | | 10 | 214212402 |
| | 200 | 50 | 18 | 175 | | 10 | 214213201 |
| DURAN®CULTURE MEDIA BOTTLE | | | | | | | |
| DURAN®Culture Media Bottle | 100 | 50 | 29 | 115 | | 10 | 214512405 |
| with beadedrim | 300 | 70 | 42 | 168 | | 10 | 214513907 |
| | 500 | 83 | 42 | 207 | | 10 | 214514406 |
| | 1000 | 105 | 46 | 237 | | 10 | 214515402 |
| | 2500 | 150 | 50 | 315 | | 1 | 214516604 |
| | 5000 | 185 | 54 | 390 | | 1 | 214517309 |
| DURAN®Culture Media Bottle | 100 | 50 | 38 | 125 | | 10 | 217732403 |
| straight neck for metal caps | 300 | 70 | 38 | 170 | | 10 | 217733905 |
| | 500 | 83 | 38 | 208 | | 10 | 217734404 |
| | 1000 | 105 | 38 | 243 | | 10 | 217735409 |

PASTEUR PIPETTES by DWKLife Sciences

| Description | Color | Volume approx. [mL] | Length [mm] | Material | Inner pack Qty | Pack Qty | Cat. No. |
|---------------------|-------|---------------------|-------------|---------------------------|----------------|----------|-----------|
| Pasteur pipette | Clear | 2 | 150 | Borosilicate glass 5.1 | 250 | 1000 | 233301504 |
| | Clear | 2 | 230 | Borosilicate glass 5.1 | 250 | 1000 | 233302303 |
| Rubber pipette bulb | Red | 2 | – | Natural rubber/latex (NR) | – | 10 | 292000205 |

 DURAN®
DUROPLAN®PETRI DISH

| Description | Outer diameter lid [mm] | Outer diameter bottom [mm] | Height lid [mm] | Height bottom [mm] | Pack Qty | Cat. No. |
|---------------------|-------------------------|----------------------------|-----------------|--------------------|----------|-----------|
| DUROPLAN®Petri Dish | 60 | 54 | 22 | 20 | 10 | 217554101 |
| | 80 | 74 | 22 | 20 | 10 | 217554307 |
| | 100 | 94 | 17 | 15 | 10 | 217554607 |
| | 100 | 94 | 22 | 20 | 10 | 217554804 |
| | 120 | 114 | 22 | 20 | 10 | 217555106 |
| | 150 | 143 | 32 | 30 | 10 | 217555303 |

 DURAN®
CULTURE TUBES

| Description | Outer diameter height [mm] | Height [mm] | Volume approx. [mL] | Wall thickness [mm] | DIN thread [GL] | Pack Qty | Cat. No. |
|--|----------------------------|-------------|---------------------|---------------------|-----------------|----------|-----------|
| DURAN®Culture Tube with DIN thread, and screw cap from PBT | 12 | 100 | 6 | 0.9 - 1.1 | 14 | 50 | 261351155 |
| | 13 | 100 | 9 | 0.9 - 1.1 | 14 | 50 | 261351258 |
| | 16 | 160 | 20 | 1.1 - 1.3 | 18 | 50 | 261352151 |
| | 16 | 150 | 20 | 1.1 - 1.3 | 18 | 50 | 261352254 |
| | 20 | 150 | 34 | 1.1 - 1.3 | 18 | 50 | 261352451 |
| | 18 | 180 | 30 | 1.1 - 1.3 | 18 | 50 | 261352357 |
| | 16 | 160 | 20 | 1.0 - 1.2 | | 100 | 261322108 |
| DURAN®Culture Tube straight rim, for Kapsenberg caps | 18 | 180 | 30 | 1.0 - 1.2 | | 100 | 261322305 |



| Capacity [mL] | Diameter x height [mm] | Cap size, top | Cap size, sidearm | Pack Qty | Cat. No. |
|--|---------------------------|------------------|----------------------|-------------|----------|
| WHEATON®DOUBLE SIDEARM CELSTIR®SPINNER FLASK | | | | | |
| 25 | 38 x 122 | 38-430 | 15-415 | 1 | 356873 |
| 50 | 38 x 141 | 38-430 | 15-415 | 1 | 356875 |
| 125 | 65 x 155 | 51-400 | 33-430 | 1 | 356876 |
| 250 | 85 x 175 | 51-400 | 33-430 | 1 | 356879 |
| 500 | 110 x 190 | 100-400 | 45 mm | 1 | 356882 |
| 1000 | 130 x 250 | 100-400 | 45 mm | 1 | 356884 |
| 3000 | 178 x 341 | 100-400 | 45 mm | 1 | 356887 |
| 6000 | 258 x 404 | 100-400 | 45 mm | 1 | 356889 |
| 8000 | 293 x 445 | 100-400 | 45 mm | 1 | 356890 |
| WHEATON®JACKETED DOUBLE SIDEARM CELSTIR®SPINNER FLASK | | | | | |
| 25 | 54 x 134 | 38-430 | 15-415 | 1 | 356943 |
| 50 | 54 x 147 | 38-430 | 15-415 | 1 | 356945 |
| 125 | 80 x 162 | 51-400 | 33-430 | 1 | 356946 |
| 250 | 100 x 182 | 51-400 | 33-430 | 1 | 356949 |
| 500 | 130 x 195 | 100-400 | 45 mm | 1 | 356952 |
| 1000 | 150 x 260 | 100-400 | 45 mm | 1 | 356954 |
| WHEATON®MAGNA FLEX™ MICROCARRIER SPINNER FLASK | | | | | |
| 125 | 65 x 155 | 51-400 | 33-430 | 1 | 356830 |
| 250 | 85 x 175 | 51-400 | 33-430 | 1 | 356831 |
| 500 | 110 x 190 | 100-400 | 45 mm | 1 | 356832 |
| 1000 | 130 x 250 | 100-400 | 45 mm | 1 | 356834 |
| 3000 | 178 x 341 | 100-400 | 45 mm | 1 | 356837 |
| 6000 | 258 x 404 | 100-400 | 45 mm | 1 | 356839 |


WHEATON®
MAGNETIC STIRRER

| Description | Plug Style | Stirring positions | Pack Qty | Cat. No. |
|--|--------------------|--------------------|----------|-----------|
| WHEATON®MICRO-STIR®MAGNETIC STIRRER | | | | |
| 120 Vac Micro-Stir® | North America | 1 | 1 | W900700-A |
| 100 Vac Micro-Stir® | Japan | 1 | 1 | W900700-B |
| 230 Vac Micro-Stir® | Continental Europe | 1 | 1 | W900700-C |
| 230 Vac Micro-Stir® | UK | 1 | 1 | W900700-D |
| 240 Vac Micro-Stir® | Australia/China | 1 | 1 | W900700-F |
| 230 Vac Micro-Stir® | Italy/Chile | 1 | 1 | W900700-G |
| 230 Vac Micro-Stir® | India | 1 | 1 | W900700-J |
| 120 Vac Micro-Stir® | North America | 4 | 1 | W900701-A |
| 100 Vac Micro-Stir® | Japan | 4 | 1 | W900701-B |
| 230 Vac Micro-Stir® | Continental Europe | 4 | 1 | W900701-C |
| 230 Vac Micro-Stir® | UK | 4 | 1 | W900701-D |
| 240 Vac Micro-Stir® | Australia/China | 4 | 1 | W900701-F |
| 230 Vac Micro-Stir® | Italy/Chile | 4 | 1 | W900701-G |
| 230 Vac Micro-Stir® | India | 4 | 1 | W900701-J |
| WHEATON®BIOSTIR®MAGNETIC STIRRER | | | | |
| 120 Vac BioStir® | North America | 1 | 1 | W900702-A |
| 100 Vac BioStir® | Japan | 1 | 1 | W900702-B |
| 230 Vac BioStir® | Continental Europe | 1 | 1 | W900702-C |
| 230 Vac BioStir® | UK | 1 | 1 | W900702-D |
| 240 Vac BioStir® | Australia/China | 1 | 1 | W900702-F |
| 230 Vac BioStir® | Italy/Chile | 1 | 1 | W900702-G |
| 240 Vac BioStir® | India | 1 | 1 | W900702-J |
| 120 Vac BioStir® | North America | 4 | 1 | W900703-A |
| 100 Vac BioStir® | Japan | 4 | 1 | W900703-B |
| 230 Vac BioStir® | Continental Europe | 4 | 1 | W900703-C |
| 230 Vac BioStir® | UK | 4 | 1 | W900703-D |
| 240 Vac BioStir® | Australia/China | 4 | 1 | W900703-F |
| 230 Vac BioStir® | Italy/Chile | 4 | 1 | W900703-G |
| 230 Vac BioStir® | India | 4 | 1 | W900703-J |
| WHEATON®REMOTE CONTROL UNIT | | | | |
| Remote Control, Stirrers | | | 1 | W900704 |

 WHEATON®
BENCH-TOP SYSTEM

| Description | Plug Style | Pack Qty | Cat. No. |
|---|--------------------|----------|------------|
| WHEATON®BENCH-TOP SYSTEMS – MINI BOTTLE | | | |
| 120 Vac benchtop roller, mini | North America | 1 | W348923-A |
| 100 Vac benchtop roller, mini | Japan | 1 | W348923-B |
| 230 Vac benchtop roller, mini | Continental Europe | 1 | W348923-C |
| 230 Vac benchtop roller, mini | UK | 1 | W348923-D |
| 240 Vac benchtop roller, mini | Australia/China | 1 | W348923-F |
| 230 Vac benchtop roller, mini | Italy/Chile | 1 | W348923-G |
| 230 Vac benchtop roller, mini | India | 1 | W348923-J |
| Deck kit, mini, charcoal | | 1 | W348920-CH |
| WHEATON®BENCH-TOP SYSTEMS – SMALL BOTTLE | | | |
| 120 Vac benchtop roller, small | North America | 1 | W348924-A |
| 100 Vac benchtop roller, small | Japan | 1 | W348924-B |
| 230 Vac benchtop roller, small | Continental Europe | 1 | W348924-C |
| 230 Vac benchtop roller, small | UK | 1 | W348924-D |
| 240 Vac benchtop roller, small | Australia/China | 1 | W348924-F |
| 230 Vac benchtop roller, small | Italy/Chile | 1 | W348924-G |
| 230 Vac benchtop roller, small | India | 1 | W348924-J |
| Deck kit, small, charcoal | | 1 | W348930-CH |

 WHEATON®
COMPLETEPAK™

| Description | Pack Qty | Clear Kit Cat. No. | Amber Kit Cat. No. |
|--|----------|--------------------|--------------------|
| WHEATON®COMPLETEPAK™ | | | |
| 2 mL sterile vial (210), 13 mm Ultra Pure sterile serum stopper (230), sterile blue seal (230) | 1 | W990000-CP | W990000-CPA |
| 2 mL sterile vial (210), 13 mm Omni Flex 3Gsterile serum stopper (230), sterile blue seal (230) | 1 | W990001-CP | W990001-CPA |
| 2 mL sterile vial (210), 13 mm OmniFlex 3Gsterile igloo lyo stopper (230), sterile blue seal (230) | 1 | W990002-CP | W990002-CPA |
| 2 mL sterile vial (210), 13 mm Ultra Pure sterile serum stopper (230), sterile red seal (230) | 1 | W990003-CP | W990003-CPA |
| 2 mL sterile vial (210), 13 mm Omni Flex 3Gsterile serum stopper (230), sterile red seal (230) | 1 | W990004-CP | W990004-CPA |
| 2 mL sterile vial (210), 13 mm OmniFlex 3Gsterile igloo lyo stopper (230), sterile red seal (230) | 1 | W990005-CP | W990005-CPA |
| 5 mL sterile vial (200), 20 mm Ultra Pure sterile serum stopper (220), sterile blue seal (220) | 1 | W990006-CP | W990006-CPA |
| 5 mL sterile vial (200), 20 mm OmniFlex 3Gsterile serum stopper (220), sterile blue seal (220) | 1 | W990007-CP | W990007-CPA |

| Description | Pack Qty | Clear Kit Cat. No. | Amber Kit Cat. No. |
|---|----------|--------------------|--------------------|
| 5 mL sterile vial (200), 20 mm OmniFlex 3Gigloo lyo stopper (220), sterile blue seal (220) | 1 | W990008-CP | W990008-CPA |
| 5 mL sterile vial (200), 20 mm Ultra Pure sterile serum stopper (220), sterile red seal (220) | 1 | W990009-CP | W990009-CPA |
| 5 mL sterile vial (200), 20 mm OmniFlex 3Gsterile serum stopper (220), sterile red seal (220) | 1 | W990010-CP | W990010-CPA |
| 5 mL sterile vial (200), 20 mm OmniFlex 3Gsterile igloo lyo stopper (220), sterile red seal (220) | 1 | W990011-CP | W990011-CPA |
| 10 mL sterile vial (158), 20 mm Ultra Pure sterile serum stopper (220), sterile blue seal (220) | 1 | W990012-CP | W990012-CPA |
| 10 mL sterile vial (158), 20 mm OmniFlex 3Gsterile serum stopper (220), sterile blue seal (220) | 1 | W990013-CP | W990013-CPA |
| 10 mL sterile vial (158), 20 mm OmniFlex 3Gsterile igloo lyo stopper (220), sterile blue seal (220) | 1 | W990014-CP | W990014-CPA |
| 10 mL sterile vial (158), 20 mm Ultra Pure sterile serum stopper (220), sterile red seal (220) | 1 | W990015-CP | W990015-CPA |
| 10 mL sterile vial (158), 20 mm OmniFlex 3Gsterile serum stopper (220), sterile red seal (220) | 1 | W990016-CP | W990016-CPA |
| 10 mL sterile vial (158), 20 mm OmniFlex 3Gsterile igloo lyo stopper (220), sterile red seal (220) | 1 | W990017-CP | W990017-CPA |

| WHEATON® COMPLETEPAK™ STERILE COMPONENTS | | | | | |
|--|-------|---------------|-----------|----------|------------|
| Description | Color | Capacity [mL] | Size [mm] | Pack Qty | Cat. No. |
| Sterile serum vial | Clear | 2 | | 210 | W986000-S |
| | Clear | 5 | | 200 | W986001-S |
| | Clear | 10 | | 158 | W986002-S |
| Sterile serum vial | Amber | 2 | | 210 | W986000A-S |
| | Amber | 5 | | 200 | W986001A-S |
| | Amber | 10 | | 158 | W986002A-S |

| STOPPERS | | | | | |
|--|--|----|-----|-----------|--|
| OmniFlex 3Gsterile serum stopper | | 13 | 230 | W986003-S | |
| Ultra Pure siliconized sterile serum stopper | | 13 | 230 | W986004-S | |
| OmniFlex 3Gsterile igloo lyo stopper | | 13 | 230 | W986005-S | |
| OmniFlex 3Gsterile serum stopper | | 20 | 220 | W986006-S | |
| Ultra Pure siliconized sterile serum stopper | | 20 | 220 | W986007-S | |
| OmniFlex 3Gsterile igloo lyo stopper | | 20 | 220 | W986008-S | |

| SEALS | | | | | |
|--|--|----|-----|-----------|--|
| OmniFlex 3Gsterile serum stopper | | 13 | 230 | W986009-S | |
| Ultra Pure siliconized sterile serum stopper | | 13 | 230 | W986010-S | |
| OmniFlex 3Gsterile igloo lyo stopper | | 20 | 220 | W986011-S | |
| OmniFlex 3Gsterile serum stopper | | 20 | 220 | W986012-S | |

ORDERING INFORMATION PRODUCTION & PACKAGING

3

WHEATON® ROLLER BOTTLES

| Description | Diameter x flat overall length [mm] | Usable surface area [cm ²] | Surface [cm ²] | Capacity approx. [mL] | Pack Qty | Cat. No. |
|---|-------------------------------------|--|----------------------------|-----------------------|----------|----------|
| Roller bottle with 38 mm deepskirted, black phenolic screw cap with white styrene-butadiene rubber liner (GPI38-415) | 110 x 240 | 550 | 680 | 1380 | 4 | 348252 |
| | 110 x 285 | 700 | 840 | 1760 | 4 | 348253 |
| | 110 x 480 | 1320 | 1500 | 3450 | 4 | 348256 |
| | 110 x 550 | 1555 | 1680 | 4230 | 4 | 348258 |
| Roller bottle with 45 mm white polypropylene screw cap with inner sealing ring and polypropylene pour ring. | 110 x 240 | 550 | 680 | 1380 | 4 | 348272 |
| | 110 x 285 | 700 | 840 | 1760 | 4 | 348273 |
| Roller bottle with 51 mm black phenolic screw cap with shallow skirt and white styrene-butadiene rubber liner (GPI51-400) | 110 x 270 | 700 | 840 | 1760 | 4 | 348522 |
| | 110 x 355 | 940 | 1070 | 2500 | 4 | 348524 |
| | 110 x 535 | 1555 | 1680 | 4230 | 4 | 348528 |

PART NUMBERING SYSTEM FOR THE CONFIGURATION OF A ROLLER APPARATUS SYSTEM

DWKLife Sciences specializes in standard and customized roller apparatus units. The part numbering system below allows for the configuration of a standard system. The main components that make up a unit include the control system, the size and type of roller bottle decks and system options. There is also a table on the next page listing the most commonly used roller apparatus.

If you have any questions about custom bottle sizes, rotation speeds or standard systems do not hesitate to contact your DWKLife Sciences representative.

| [1] Control system type | [2] Control system location | [3] Deck spacing | [4] Deck type |
|--|--|--|---|
| R R2P™ 2.0: Advanced touch screen with remote communications and alarms | T Top mounted: Ideal design for rigorous cleaning and ceiling mounted connections | P Production (6"/152mm): Smaller spacing between decks to allow for more bottles per area | F Fixed size with a single piece uprights used for production and lighter weight due to less hardware |
| | B Bottom mounted: Ideal design for easy access and floor mounted connections | M Modular (7.125"/181mm): Larger spacing between decks to allow easier removal and replacement of bottles | R Removable decks for flexible design |


**WHEATON®
STANDARD & R2P™ 2.0 ROLLER APPARATUS**
SPECIFICATIONS
[next page](#)

| Control system | # positions | # decks | # of bottle positions | Width [inch / cm] | Depth [inch / cm] | Height [inch / cm] | Weight [lb / kg] | Cat. No. |
|--|-------------|---------|-----------------------|-------------------|-------------------|--------------------|------------------|---------------|
| BOTTOM DRIVE PRODUCTION SPACING | | | | | | | | |
| R2P™ 2.0 | 5 | 1 | 5 | 31 / 79 | 25 / 63 | 14 / 35 | 52 / 24 | WRBPR5010-[*] |
| R2P™ 2.0 | 5 | 3 | 15 | 31 / 79 | 25 / 63 | 26 / 65 | 85 / 39 | WRBPR5030-[*] |
| R2P™ 2.0 | 5 | 11 | 55 | 31 / 79 | 25 / 63 | 74 / 187 | 217 / 99 | WRBPF5110-[*] |
| BOTTOM DRIVE MODULAR SPACING | | | | | | | | |
| R2P™ 2.0 | 5 | 3 | 15 | 30 / 76 | 25 / 63 | 29 / 74 | 112 / 51 | WRBMR5030-[*] |
| Standard | 5 | 3 | 15 | 30 / 76 | 25 / 63 | 29 / 74 | 112 / 51 | WSBMR5030-[*] |
| R2P™ 2.0 | 5 | 7 | 35 | 30 / 76 | 25 / 63 | 57 / 145 | 196 / 89 | WRBMR5070-[*] |
| Standard | 5 | 7 | 35 | 30 / 76 | 25 / 63 | 57 / 145 | 196 / 89 | WSBMR5070-[*] |
| R2P™ 2.0 | 5 | 9 | 45 | 30 / 76 | 25 / 63 | 71 / 179 | 238 / 108 | WRBMR5090-[*] |
| Standard | 5 | 9 | 45 | 30 / 76 | 25 / 63 | 71 / 179 | 238 / 108 | WSBMR5090-[*] |
| TOP DRIVE PRODUCTION SPACING | | | | | | | | |
| R2P™ 2.0 | 5 | 11 | 52 | 31 / 79 | 25 / 63 | 75 / 190 | 250 / 113 | WRTPF5110-[*] |
| Standard | 5 | 11 | 52 | 31 / 79 | 25 / 63 | 75 / 190 | 250 / 113 | WSTPF5110-[*] |

[*] Plug style specification see table below

Part number: W + [1] + [2] + [3] + [4] + [5] + [6] + [7] - [*]

Example: WRBPF5110-C

WHEATON®R2P,bottommount, production, fixed, 5-areas, 11-decks, no-options, plug style Europe

| [5] Capacity | [6] Number of decks | [7] Options | [*] Plug style |
|---|---|---|---|
| 5 Five placement areas per deck allows for use with an upright incubator | 01- Production spaced 11 units have a maximum of 11 decks | 0 No options included | Connection -A North America, 120 V -B Japan, 100 V -C Europe, 230 V -D UK, 230 V -F Australia/China, 240 V -G Italy/Chile, 230 V -J India, 230 V |
| 8 Eight placement areas is used for large scale production type installations | 01- Modular spaced 09 units have a maximum of 9 decks | 1 Options included Standard Roller: Belt break alarm and battery backup R2P™2.0: Temperature monitoring and alarms (2 probes) and battery backup (belt break alarm is already included) | |

SPECIFICATIONS

| Specifications | WHEATON® Standard Roller Apparatus | WHEATON® R2P™ Roller Apparatus |
|--|---|---|
| Capacity | 5-88 positions | 5-88 positions |
| Bottle speed | 0.25-8.1 RPM(110 mm bottle, other speeds available) | 0.25-8.1 RPM(110 mm bottle, other speeds available) |
| Bottle diameter | 108-121 mm | 108-121 mm |
| Bottle length | up to 550 mm | up to 550 mm |
| Accuracy | 0.01 RPM | 0.01 RPM |
| Drive | Belt driven | Belt driven |
| Motor type | Brushless DC | Brushless DC |
| Rotation direction | Clockwise and counter-clockwise | Clockwise, counter-clockwise and rocking |
| Rotation alarm | Optional | Included |
| Options | Rotation alarm and battery backup | Temperature monitoring and battery backup |
| Remote communication | Dry contact relay | Yes, Modbus®Protocol and WHEATON®Protocol via Ethernet and RS422 |
| Operating temperature | 10 °Cto 40 °C | 10 °Cto 40 °C |
| Humidity | 80% up to 31 °C | 80% up to 31 °C |
| Electrical | 100-240 VAC,50/60 Hz, 35 W | 100-240 VAC,50/60 Hz, 35 W |
|  | | Complies with industry standards including UL, CSA, CE, WEEE and RoHS compliant |


**WHEATON®
STANDARD & CO₂ INCUBATOR**

| Voltage | Plug style | Pack Qty | Cat. No. |
|---|--------------------|----------|--------------|
| WHEATON®STANDARD INCUBATOR | | | |
| 120 VAC | North America | 1 | W753681 |
| 100 VAC | Japan | 1 | W753681-B-E |
| 230 VAC | Continental Europe | 1 | W753685-C-E |
| 230 VAC | United Kingdom | 1 | W753685-D-E |
| 230 VAC | Australia/China | 1 | W753685-F-E |
| 230 VAC | Italy/Chile | 1 | W753685-G-E |
| 230 VAC | India | 1 | W753685-J-E |
| 230 VAC | Switzerland | 1 | W753685-L-E |
| WHEATON®CO₂ INCUBATOR | | | |
| 120 VAC | North America | 1 | WI057608 |
| 230 VAC | Continental Europe | 1 | WI057608-C-E |
| 230 VAC | United Kingdom | 1 | WI057608-D-E |
| 230 VAC | Australia/China | 1 | WI057608-F-E |
| 230 VAC | India | 1 | WI057608-J-E |

| Specifications | WHEATON® Standard Incubator | WHEATON® CO ₂ Incubator |
|------------------------------------|--|--|
| Capacity | 39.7 Cubic ft | 39.7 Cubic ft |
| Interior dimensions [W x D x H] | 34.7 x 26 x 75" (88.1 x 66.0 x 190.5 cm) | 35 x 26 x 75.5" (88.9 x 66 x 191.7 cm) |
| Exterior dimensions [W x D x H] | 42 x 32.4 x 88" (106.7 x 82.3 x 223.5 cm) | 42.5 x 34.5 x 89" (108 x 87.6 x 226 cm) |
| Control | Microprocessor controlled ± 0.1 °C | Microprocessor controlled ± 0.1 °C |
| Temperature range | 8 °C above ambient to 70 °C | 8 °C above ambient to 70 °C |
| Temperature uniformity | Forced air circulation ± 0.5 °C at 37 °C | Forced air circulation ± 0.5 °C at 37 °C |
| Shelving | 20 maximum | 30 maximum |
| Electrical | 100-240 VAC, 50/60 Hz, 12A-8 A | 100-240 VAC, 50/60 Hz, 15 A-10 A |
| Interior electrical outlet | 1 (chamber ceiling) | 1 (chamber ceiling) |
| Net weight | 497 lb (225 kg) | 574 lb (260.4 kg) |
| Shipping weight | 657 lb (298.1 kg) | 682 lb (309.4 kg) |
| CO ₂ range | — | 0-20% |
| CO ₂ sensor | — | IR |
| CO ₂ sensor | — | < 5 min (recovery) |
| CO ₂ connection | — | 1/4" (6.35 mm) hose barb |
| CO ₂ inlet pressure | — | 15-20 psi (0.103 - 1.378 bars) |
| Jacket type | — | Air |



Complies with industry standards including UL, CSA, CE, WEEE and RoHS compliant


**DURAN®
PURE BOTTLES**
DURAN®PURE BOTTLES

| Volume [mL] | DIN thread [GL] | Bottles per box [pcs.] | Bottles per pallet [pcs.] | Cat. No. clear glass | Cat. No. amber colored |
|----------------|--------------------|---------------------------|------------------------------|-------------------------|---------------------------|
| 25 | 25 | 10 | 940 | 81 801 14 01 | 81 806 14 06 |
| 100 | 45 | 10 | 540 | 81 801 24 06 | 81 806 24 02 |
| 250 | 45 | 10 | 280 | 81 801 36 08 | 81 806 36 04 |
| 500 | 45 | 10 | 360 | 81 801 44 07 | 81 806 44 03 |
| 1 000 | 45 | 10 | 210 | 81 801 54 03 | 81 806 54 08 |
| 2 000 | 45 | 10 | 120 | 81 801 63 05 | 81 806 63 01 |
| 5 000 | 45 | 1 | 48 | 81 801 73 01 | 81 806 73 06 |
| 10 000 | 45 | 1 | 30 | 81 801 86 06 | 81 806 86 02 |
| 20 000 | 45 | 1 | 12 | 81 801 91 05 | 81 806 91 01 |

DURAN®PURE CLOSURES

| Description | DIN thread [GL] | Products per PEbag [pcs.] | Cat. No. |
|---------------------------------------|--------------------|------------------------------|--------------|
| DURAN®PUREPremium Screw Cap | 25 | 5 | 89 108 13 06 |
| DURAN®PUREPremium Screw Cap | 45 | 5 | 89 108 86 79 |
| DURAN®PUREPremium Lip Seal Cap | 45 | 5 | 89 886 28 02 |
| DURAN®PUREPremium Pouring Ring | 45 | 5 | 89 108 86 78 |
| DURAN®PURERSilicone Seal, PTFE coated | 25 | 10 | 29 248 14 56 |
| DURAN®PURERSilicone Seal, PTFE coated | 45 | 10 | 29 248 29 58 |

DURAN®PURE GLS 80®BOTTLES

| Volume [mL] | DIN thread [GLS] | Bottles per box [pcs.] | Bottles per pallet [pcs.] | Cat. No. clear glass | Cat. No. amber colored |
|----------------|---------------------|---------------------------|------------------------------|-------------------------|---------------------------|
| 500 | 80 | 10 | 280 | 81 860 44 03 | 81 866 44 09 |
| 1 000 | 80 | 10 | 210 | 81 860 54 08 | 81 866 54 05 |
| 2 000 | 80 | 10 | 120 | 81 860 63 01 | 81 866 63 07 |
| 5 000 | 80 | 1 | 48 | 81 860 73 06 | 81 866 73 03 |
| 10 000 | 80 | 1 | 30 | 81 860 86 02 | 81 866 86 08 |
| 20 000 | 80 | 1 | 12 | 81 860 91 01 | 81 866 91 07 |

DURAN®PURE GLS 80®CLOSURE

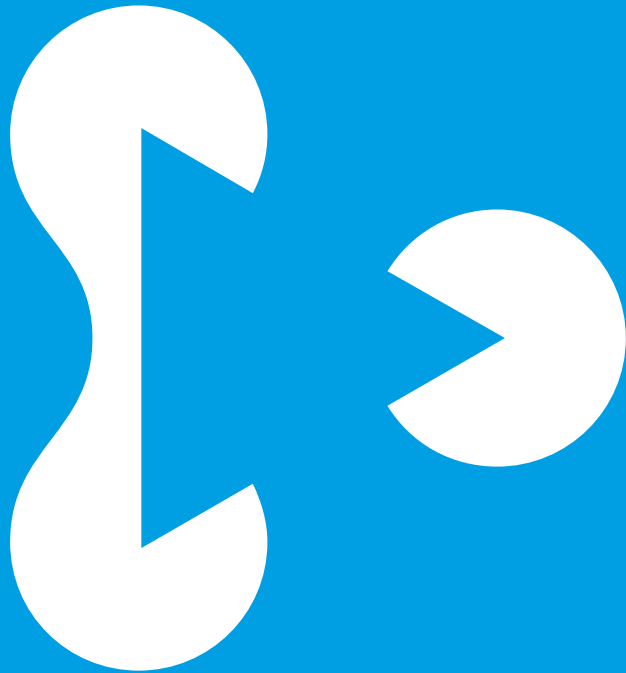
| Description | DIN thread [GLS] | Products per PEbag [pcs.] | Cat. No. |
|-----------------------------|---------------------|------------------------------|--------------|
| DURAN®PUREPremium Screw Cap | 80 | 1 | 89 116 91 09 |
| DURAN®PUREPremium Screw Cap | 80 | 10 | 29 248 91 02 |


**WHEATON®
SERUM VIALS & BOTTLES**

| Description | Color | Capacity [mL] | Mouth ID x OD [mm] | Diameter x height [mm] | Pack Qty | Cat. No. |
|-----------------------------|-------|---------------|--------------------|------------------------|----------|----------|
| WHEATON® Serum Tubing Vials | Clear | 2 | 7 x 13 | 15 x 32 | 144 | 223683 |
| | Amber | 2 | 7 x 13 | 15 x 32 | 144 | 223693 |
| | Clear | 3 | 7 x 13 | 17 x 38 | 144 | 223684 |
| | Clear | 5 | 13 x 20 | 22 x 40 | 144 | 223685 |
| | Amber | 5 | 13 x 20 | 22 x 40 | 144 | 223695 |
| | Clear | 10 | 13 x 20 | 24 x 50 | 144 | 223686 |
| | Amber | 10 | 13 x 20 | 24 x 50 | 144 | 223696 |
| | Clear | 20 | 13 x 20 | 30.5 x 58 | 120 | 223687 |
| WHEATON® Serum Bottles | Clear | 2 | 7 x 13 | 15.6 x 36 | 288 | W223712 |
| | Clear | 5 | 13 x 20 | 23 x 47 | 288 | 223738 |
| | Amber | 5 | 13 x 20 | 23 x 47 | 288 | 223760 |
| | Clear | 10 | 13 x 20 | 25 x 54 | 288 | 223739 |
| | Amber | 10 | 13 x 20 | 25 x 54 | 288 | 223761 |
| | Clear | 20 | 13 x 20 | 32 x 58 | 288 | 223742 |
| | Amber | 20 | 13 x 20 | 32 x 58 | 288 | 223762 |
| | Clear | 30 | 13 x 20 | 37 x 63 | 288 | 223743 |
| | Amber | 30 | 13 x 20 | 37 x 63 | 288 | 223763 |
| | Clear | 50 | 13 x 20 | 43 x 73 | 288 | 223745 |
| | Amber | 50 | 13 x 20 | 43 x 73 | 288 | 223764 |
| | Clear | 60 | 13 x 20 | 41 x 91 | 144 | 223746 |
| | Clear | 100 | 13 x 20 | 52 x 95 | 144 | 223747 |
| | Amber | 100 | 13 x 20 | 52 x 95 | 144 | 223766 |
| | Clear | 125 | 13 x 20 | 54 x 107 | 144 | 223748 |


**WHEATON®
DIAGNOSTIC VIALS**

| Description | Color | Capacity [mL] | Diameter x height [mm] | Cap size | Pack Qty | Cat. No. |
|---------------------------|--------|---------------|------------------------|----------|-----------|----------|
| WHEATON® Diagnostic Vials | Clear | 5 | 22 x 38 | 20-400 | 480 | W219365 |
| | Clear | 10 | 22 x 55 | 20-400 | 480 | W219366 |
| | Amber | 5 | 22 x 38 | 20-400 | 480 | W216375 |
| | Amber | 10 | 22 x 55 | 20-400 | 480 | W216376 |
| | Amber | 20 | 30 x 52 | 20-400 | 480 | W216377 |
| | Amber | 30 | 30 x 69 | 20-400 | 288 | W216378 |
| Description | Color | | Cap size | Pack Qty | Cat. No. | |
| WHEATON® I-Loc™ Closure | Black | | 20-400 | 100 | 240676-01 | |
| | White | | 20-400 | 100 | 240676-02 | |
| | Red | | 20-400 | 100 | 240676-03 | |
| | Blue | | 20-400 | 100 | 240676-04 | |
| | Yellow | | 20-400 | 100 | 240676-05 | |



Excellence in your hands

Distributed By:

Camlab Ltd
Unit 24, Norman Way Industrial Estate
Over, Cambridge, CB24 5WE, United Kingdom
T: +44 (0) 1954 233 110 E: sales@camlab.co.uk



DWKLife Sciences GmbH
Hattenbergstraße 10
55122 Mainz
Germany

Phone: +49 6131 - 1445 4131
Fax: +49 6131 - 1445 4016
sales@DWK.com
www.DWK.com

