

Specimen Containers

including LeakBuster™ & Discap™



s a f e t y , q u a l i t y

& r e l i a b i l i t y

Registered to ISO 9001:2000

Leak Buster

features

crack resistant

safe

ideal for harsh transport

clear for easy visual inspection

stable & stackable

graduation markings

full circle threaded cap

various color coding options

QuickTurn™

container specs

vials

All vials are manufactured from premium quality plastic which ensures consistent quality and performance. The streamlined straight sided vials are stable, stackable and save space in storage.

POLYPROPYLENE is optically clear, flexible and resists breakage. This container is ideal for use in harsh transport conditions or in pneumatic tube systems. There are graduation markings on three sides.

HIGH IMPACT STYRENE is opaque allowing for discrete specimen transport. The container is not flexible and will resist most forces to prevent cracking or splitting.

LeakBuster™ specimen containers have passed DOT/ICAO/IATA 95kPa Pressure Differential and Thermal Shock requirements. Validation certificate available upon request.

caps

All caps are designed with a full circle thread which prevents the cap from cross threading and leaking. The caps are available in three different designs to meet various transportation and budget needs. Various color options enable color coding for different applications. Two sizes available: standard 48mm and wide mouth 53mm.

“O-RING” cap is designed to grip the top and sides of the vial. The vial fits into the groove of the cap for additional contact, and a better seal.

LINED cap is manufactured with a polypulp liner coated with polyethylene. Due to the resilience of the lining material, it provides extra protection against leaks.

QuickTurn™ is featured on the wide mouth 90ml and 120ml containers. This cap and vial combination has a double thread design which allows the cap to be securely affixed with only a quarter turn.

ster™

container descriptions

60ml Containers	Starplex No.	Type	Size	Cap Color	Cap Style	Packaging	Units/Case
	B602-10	sterile	60 ml	orange	O-Ring	100/bag	500
	B602L	sterile	60 ml	magenta	Lined	100/bag	500
	B602-1YNL	non-sterile unlabeled	60 ml	yellow	O-Ring	100/bag	500
90ml Containers							
	B902-10	sterile	90 ml	orange	O-Ring	100/bag	400
	B902-1W	sterile	90 ml	white	O-Ring	100/bag	400
	WB902-10	sterile	90 ml wide	orange	Quick Turn™ O-Ring	100/bag	400
	WB902-1YN	non-sterile	90 ml wide	yellow	Quick Turn™ O-Ring	100/bag	400
	B902L	sterile	90 ml	magenta	Lined	100/bag	400
	B902-1YN	non-sterile	90 ml	yellow	O-Ring	100/bag	400
	B902-10-20	sterile	90 ml	orange	O-Ring	20/box	400
120ml Containers							
	B1202-10	sterile	120 ml	orange	Quick Turn™ O-Ring	75/bag	300
	B1202-1YN	non-sterile	120 ml	yellow	Quick Turn™ O-Ring	75/bag	300
	B1202-10-OR	sterile	120 ml	orange	Quick Turn™ O-Ring	individually wrapped O.R. pouch	100
Midstream Kits							
	B952-10	sterile	90 ml	orange	O-Ring	individually bagged	50
	B1252-10	sterile	120 ml	orange	Quick Turn™ O-Ring	individually bagged	100
Kangapack™ Containers							
	K902-1WNL	non-sterile	90 ml Kangapack™ w/ insert for 20 ml	white	O-Ring	100/bag	400
	K902-5CNL	non-sterile	90 ml Kangapack™ w/ insert for 20 ml	natural	Discap™	100/bag	400
	WB902-5CNL	non-sterile	90 ml Kangapack™ w/ insert for 20 ml	natural	Discap™	100/bag	400
	B202-1WNL	non-sterile	20 ml	white	O-Ring	200/bag	800



LeakBuster™

leak resistant

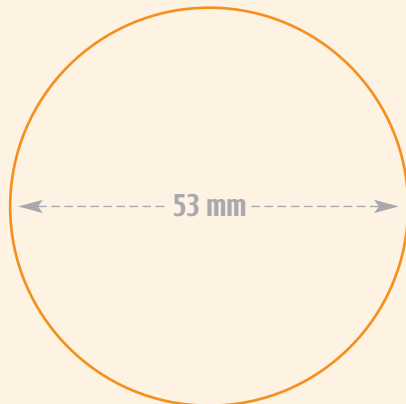
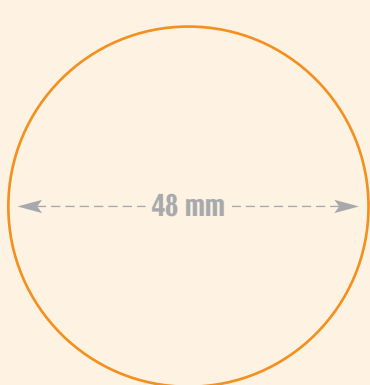
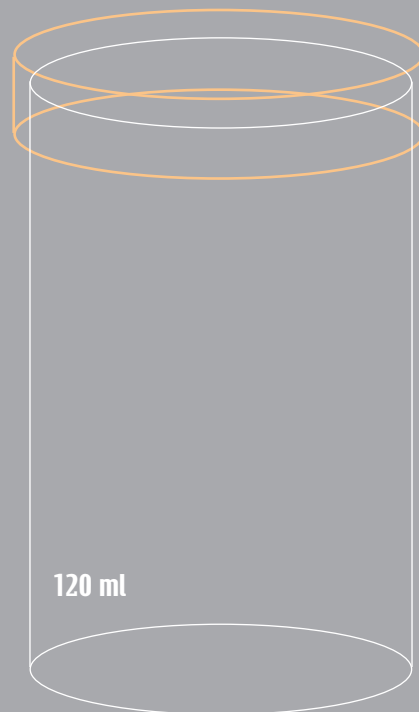
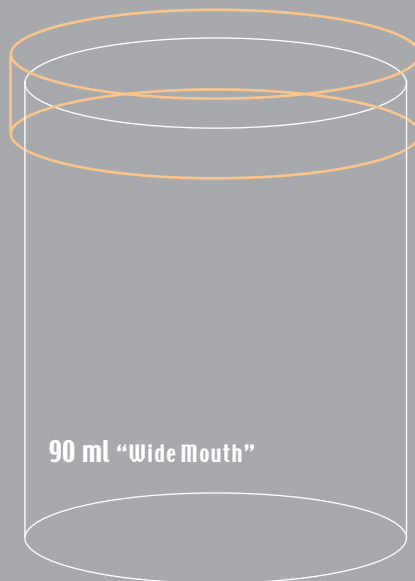
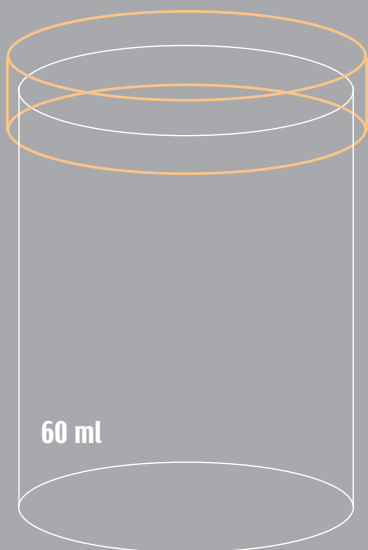
patented “o-ring” cap

clarified polypropylene

certified sterility



----- actual size shown -----



The STERILE containers are not EtO gassed, therefore the risk of EtO residue contamination is eliminated. All sterile containers have a sterile tab on the label to ensure the sterility integrity of the container. The LeakBuster™ “O-Ring” containers are suitable for use in pneumatic tube systems.

Kangapack™ with DisCap™



Handle split specimens with ease and convenience

The revolutionary Kangapack™ containers with the DisCap™ makes handling split specimens simple. The DisCap™ complies with DOT and NIDA specifications for split specimen collection. The primary container holds 50ml (1 2/3oz.) which is more than the required minimum capacity and the secondary container holds 20ml (2/3oz.) which is again more than the required minimum. The containers are ink jet printed indicating the minimum fill line. The secondary container fits securely into the primary container for storage or transport. The two specimens never need to become separated therefore eliminating the risk of losing the confirmatory specimen.

The DisCap™ is the ideal feature to produce a safe, semi-closed system reducing the risk of contamination. The DisCap™ functions well for both an automated system or for manual usage.

How to use the Kangapack™ and DisCap™ with or without an automated system:

The patient voids directly into the primary and secondary container. The DisCap™ is tightened onto the primary container and the o-ring style cap is re-applied to the secondary container. The secondary container is then placed snugly into the underside of the primary container. The specimen is ready for transport or storage.

To access the primary specimen, the DisCap™ is snapped off, and the technician or automated system inverts the container, presses a transport vial around the pour spout and dispenses approximately 1ml of specimen. The disk can then be inverted and replaced securely over the open pour spout, sealing it effectively for storage.

The laboratory has just become a more organized space.

automation options

Also available, is the SPS (Specimen Processing System) Automated unit for the laboratory. The process as described above has been totally automated to create a more efficient laboratory. The SPS unit was developed in conjunction with Lab Managers, kit manufacturers, NIDA regulations and with the innovative technology of CRS Robotics. The System has been rigorously tested by the staff at the Veterans Hospital in Dallas, Texas and has shown impressive results.

Kangapack™ with DisCap™

features

removable disk
for dispensing specimen

bellows style cap to dispense 1ml

ridges to grip cap

nesting insert
for split specimen

20ml confirmatory specimen

leakproof design



additional products available through Starplex Scientific

Starswab II®	Media with double and wire swabs are also available
S120-D SP130X SP131X SP132 S09 S160-100	Anaerobic Tube with double rayon Swab, sterile, 100/cs Amies Clear, single rayon swab, sterile, magenta cap, 500/cs Amies Charcoal, single rayon swab, sterile, black cap, 500/cs Liquid Stuart's, single rayon swab, sterile, teal cap, 500/cs Single dry swab, labeled tube, sterile, 500/cs MultiTrans with glass beads, 100/cs
Dip N Count®	Different media combinations are also available
B30U0 B30U4 B30UBF	C.L.E.D. and Mackonkey with Crystal Violet, 10 units/box, 100/cs C.L.E.D. and E.M.B., 10 units/box, 100/cs TGEA and Malt Extract Agar, 10 units/box, 100/cs
Sanicult™	
B30U-S B30U-S5	Polysorbate Buffer vial and sterile swab, 100/cs 5ml of Polysorbate Buffer and sterile swab, 100/cs
Collectors and Vials	
V052 V102 V302 V302-F V302-PIN V302-SH	5ml, polypropylene vial, labeled, white cap, 1500/cs 10ml, polypropylene vial, non-sterile, white cap, 1000/cs 30ml, polypropylene universal container, white unlined cap, sterile, 1000/cs 30ml, polypropylene container, white cap and fecal spork, non-sterile, 1000/cs 30ml, polypropylene container, white cap and pinworm paddle, sterile, 150/cs 30ml, polypropylene slide holder, red O-Ring cap, non-sterile, 500/cs
Preservative Systems	
V102-ST V102-CA V102-CT V102-CT-CAL	10ml, polypropylene vial with conical insert and mercuric oxide, non-sterile, 500/cs 10ml, polypropylene vial with conical insert and boric acid tablet, sterile, 500/cs 10ml, polypropylene vial with boric acid tablet, sterile, 500/cs 10ml, polypropylene vial with boric acid tablet and 1µl calibrated loop, sterile, 500/cs
Histoplex™ Containers	
V052-FL H402-FL H602-FL H902-FL H1202-FL H2502-C H5002-C H10002-C H20002 H50002 H80002	5ml, polypropylene, formalin warning label affixed, 1500/cs 40ml, polypropylene, formalin warning label included, 600/cs 60ml, polypropylene, formalin warning label affixed, 500/cs 90ml, polypropylene, formalin warning label affixed, 400/cs 120ml, polypropylene, formalin warning label affixed, 300/cs 250ml, polypropylene, formalin warning label included, 100/cs 500ml, polypropylene, formalin warning label included, 100/cs 1 liter, polypropylene, formalin warning label included, 100/cs 2 liter, polyethylene, formalin warning label included, 20/cs 5 liter, polyethylene, formalin warning label included, 10/cs 8 liter, polyethylene, formalin warning label included, 10/cs

Specimen Containers

Quality	Premium quality design, process and product
Innovation	Leading-edge technology and product design in the clinical and industrial markets
Reliability	Consistent product safety and performance
Commitment	Value-added support for long-term partnerships with our customers
Excellence	Setting industry standards in product quality and customer service

Pursuing Scientific Excellence

CAESA - LAB INC.

TELEPHONE : (450) 441-5408

FAX : (450) 441-9167

E-MAIL : info@caesalabinc.com

www.caesalabinc.com