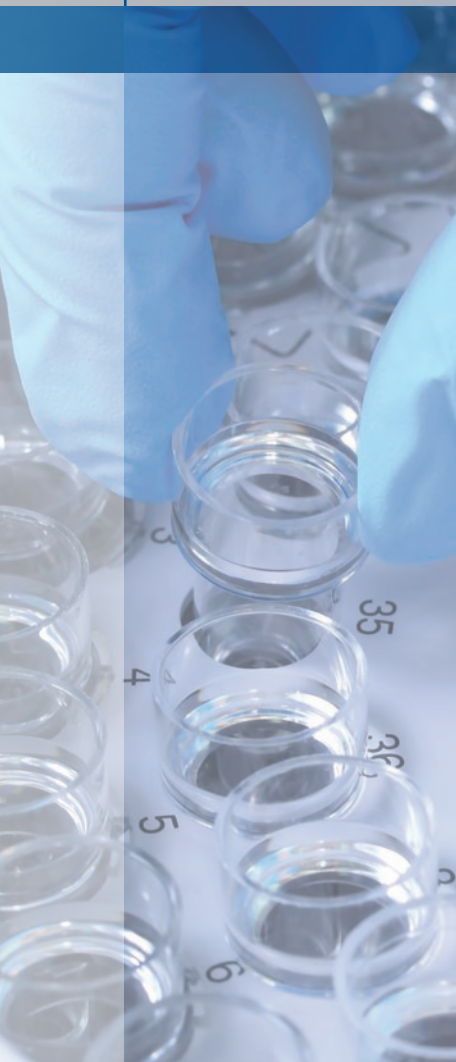


Analyzer Consumables



A complete line of cuvettes, sample cups
& accessories for laboratory analyzers.



Globe Scientific

is a leading supplier of alternate consumables for laboratory analyzers.

Our line of cuvettes, sample cups and replacement parts are equivalent to the original instrument manufacturer, while providing tremendous savings. Our outstanding quality and low prices have made us the #1 requested brand on the market.

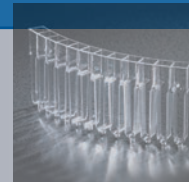
Globe Scientific also has the expertise required to custom mold cuvettes and sample cups for equipment manufacturers. Contact us for details.

Table of Contents

Sample Cups	3,4
Multi-purpose sample cups	3
Nesting sample cups	4
False bottom sample cups	4
Analyzer Consumables by Application	5,6
Coagulation analyzer supplies	5
Hematology analyzer supplies	5
Spectrophotometer cuvettes and accessories	6
Analyzer Consumables for Popular Instruments	7-24
Abbott®	7
Alfa Wassermann®	7
Awareness Technology®	8
Bayer®	8
Beckman®	9
BioMerieux®	10
Bio-Chem® Labs	10
Carolina Liquid Chemistries™	10
Chiron®/Ciba Corning®/Bayer®	11
Coulter®	11
Diagnostic Products Corporation (DPC®)	11
Dade Behring® (Siemens Medical Solutions)	12
Elan®	13
Gilford®	13
Hitachi®	14,15
Horiba ABX®	16
Hyland Laser	17
Idexx® Laboratories	17
IL — Instrumentation Laboratory®	17
Kendall®	17
Kodak®	17
Metrolab	18
Mindray®	18
MLA®	18
Olympus®	19
Ortho®	19
Roche®	20,21
Schiaparelli®	22
Sigma®	22
Stanbio Laboratory®	22
Sysmex®	23
Technicon®	23
Tosoh®	23
Trace®	24
Trinity Biotech®	24
YD Diagnostics®	24
Printer Paper	25
Analyzer Consumables Quick Selection Guide	25-27

All names of manufacturers mentioned herein are the trademarks or registered trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables

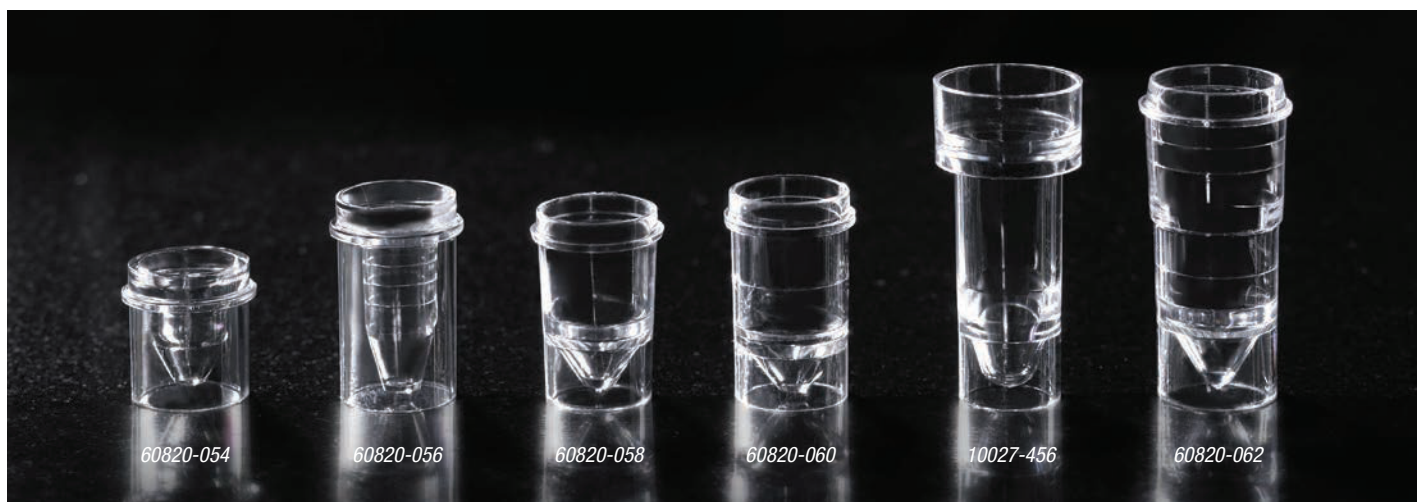


Sample Cups

Multi-Purpose Sample Cups

Globe Scientific's multi-purpose sample cups are available in a variety of sizes and designed for use on the most popular instruments in the industry. The sample cups are made to exact specifications and provide excellent optical properties.

Cat. No.	Description	Unit
60820-054	0.25mL multi-purpose sample cup, PS	1000
60820-056	0.5mL multi-purpose sample cup, PS	1000
60820-058	1.5mL multi-purpose sample cup, PS	1000
60820-060	2.0mL multi-purpose sample cup, PS	1000
10027-456	3.0mL multi-purpose sample cup, PS	1000
60820-062	4.0mL multi-purpose sample cup, PS	1000
10153-792	Cap for sample cups: 60820-054, 60820-056, 60820-058 & 60820-060	1000
10153-794	Cap with cross cut for sample cups: 60820-054, 60820-056, 60820-058 & 60820-060	1000



10153-792



10153-794



See an item that you think might work with your equipment?

Call today and request free samples for your onsite evaluation!

Sample Cups

Nesting Sample Cups

The nesting sample cup is used when smaller sampling is necessary. It is used in conjunction with other test tubes or original blood collection tubes. To use, simply transfer the sample from the original collection tube into the nesting cup. Then, place the nesting cup inside the original collection tube. The nesting cup "rides" along with the originally labeled/barcoded tube in the analyzer. This procedure saves time by eliminating the need to re-label the smaller sample. Ideal for use on direct-tube sampling machines: Dade Dimension®, Hitachi® 747, Kodak Ektachem® 700 Series and more.



60820-064



60820-066

Cat. No.	Description	Unit
60820-064	1mL sample cup for 12mm & 13mm tubes, PS	1000
60820-066	2mL sample cup for 16mm tubes, PS	1000

False Bottom Sample Cups

Globe Scientific's false bottom tubes are designed for use as a secondary tube for barcoding on automated analyzers. Popular analyzers include Hitachi®, Olympus®, Corning®, Ortho®, Kodak®, Beckman®, IA®, Tosoh®, Vitros® and more.

Cat. No.	Description	Unit
10014-260	5ml false bottom tube, polypropylene (PP)	1000
10014-262	5ml false bottom tube, polypropylene (PP), bulk	1500
10014-266	Screw cap for 5mL false bottom tube (10014-260 & 10014-262)	1000
89497-844	Plug stopper, blue, for 5mL false bottom tube (10014-260 & 10014-262)	1000
89497-846	Plug stopper, clear, for 5mL false bottom tube (10014-260 & 10014-262)	1000
89497-848	Plug stopper, green, for 5mL false bottom tube (10014-260 & 10014-262)	1000
89497-850	Plug stopper, black, for 5mL false bottom tube (10014-260 & 10014-262)	1000
89497-852	Plug stopper, lavender, for 5mL false bottom tube (10014-260 & 10014-262)	1000
89497-854	Plug stopper, orange, for 5mL false bottom tube (10014-260 & 10014-262)	1000
89497-856	Plug stopper, red, for 5mL false bottom tube (10014-260 & 10014-262)	1000
89497-858	Plug stopper, white, for 5mL false bottom tube (10014-260 & 10014-262)	1000
89497-860	Plug stopper, yellow, for 5mL false bottom tube (10014-260 & 10014-262)	1000



10014-266



89497-856, 89497-846, 89497-844, 89497-860, 89497-848

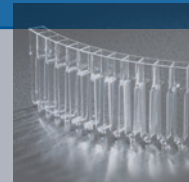


10014-260, 10014-262, 10014-266

Screw cap
(10014-266)
sold
separately

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables



Analyzer Consumables by Application

Coagulation Analyzer Supplies

Cat. No.	Description	Unit
10022-122	Dual well cuvette for Coag-A-Mate® XM	1000
10022-124	Cup & mix bar for CU500, Fibrintimer® II (BFT2), Accustasis®, Coadata® & other brands	1000



10022-122



10022-124

Hematology Analyzer Supplies

Cat. No.	Description	Unit
10022-128	30mL hematology cup, 3000/cs	3000
89009-318	35mL dilution vial with snap cap, 4 x 250/case	1000



10022-128



89009-318

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables by Application

Spectrophotometer Cuvettes

Globe Scientific's line of disposable spectrophotometer cuvettes are a cost-effective alternative to expensive quartz cuvettes and are compatible with most spectrophotometers and photometers on the market. The cuvettes are available in polystyrene (for visible wavelengths) and also in UV grade PMMA (for UV visible wavelengths). The cuvettes are engineered for high reproducibility and offer variations within the range of $\pm 1\%$ absorption. This is vital when batch analysis is being undertaken.

Optical Polystyrene: **Wave Length: 340 to 800nm** **Path Length: 10mm**

Cat. No.	Description	Unit
10022-388	Cuvette, 2 clear sides, 4.5mL capacity, PS, 100/tray, 10 trays/case	1000
10022-390	Cuvette, 4 clear sides, 4.5mL capacity, PS, 100/tray, 5 trays/case	500
10022-408	Cuvette, 2 clear sides, semi-micro, 2.9mL capacity, PS, 100/tray, 10 trays/case	1000
10022-398	Cuvette, 2 clear sides, micro, 1.5mL capacity, PS, 100/tray, 5 trays/case	500

NEW! UV Grade PMMA: **Wave Length: 280 to 800nm** **Path Length: 10mm**

Cat. No.	Description	Unit
10022-394	Cuvette, 2 clear sides, 4.5mL capacity, PMMA, 100/tray, 5 trays/case	500
10022-396	Cuvette, 4 clear sides, 4.5mL capacity, PMMA, 100/tray, 5 trays/case	500
10022-398	Cuvette, 2 clear sides, semi-micro, 2.9mL capacity, PMMA, 100/tray, 5 trays/case	500
10022-400	Cuvette, 2 clear sides, micro, 1.5mL capacity, PMMA, 100/tray, 5 trays/case	500

Accessories:

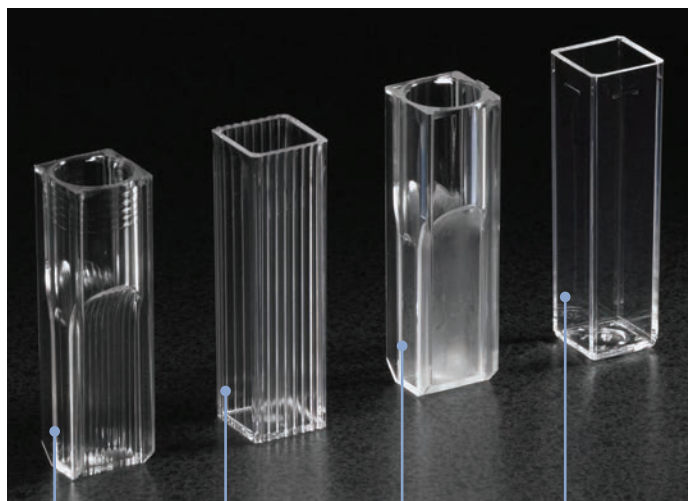
Cat. No.	Description	Unit
10022-402	Plug cap for spectrophotometer cuvettes, LDPE, 1000/bag	1000
10022-404	12-place cuvette holder, 5/case	5
10022-406	Stirring stick, 90mm, PS, for spectrophotometer cuvettes, 100/pk	100
89497-706	6.5mL transfer pipet, narrow stem, 500/box	5000



10022-404



10022-402 / 10022-406



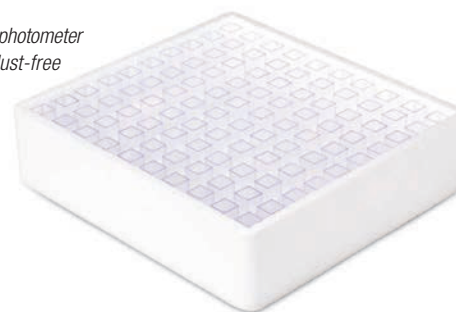
10022-408
10022-398

10022-388
10022-394

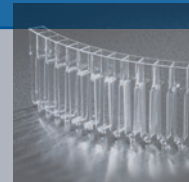
10022-398
10022-400

10022-390
10022-396

All Globe Scientific spectrophotometer cuvettes are packaged in dust-free stackable PE foam trays. Each tray contains 100 cuvettes.



Analyzer Consumables



Analyzer Consumables for Popular Instruments*

Abbott®

Cat. No.	Analyzer Model	Product	Unit
10755-240	Architect®	Reaction vessel, PP	1000
10755-242		Sample cup, PS	2000
60820-024		Sample cup, PS	1000
10014-260	AxSYM®	5mL false bottom tube, PP	1000
60820-024		Sample cup, PS	1000
10022-126		Sample tube, PP, 16 x 75mm	1000
10022-128	Cell-Dyn®	30mL flexivial hematology cup, PE	3000



10755-240



10755-242



10014-260



60820-024



10022-126



10022-128

Alfa Wassermann®

Cat. No.	Analyzer Model	Product	Unit
75982-668	Ace® / Alera®	0.5 sample cup, PP	1000
10022-388	Gemstar®	4.5mL cuvette, 2 clear sides, 100/box	1000
60820-056		0.5mL sample cup, PS	1000



75982-668



60820-056



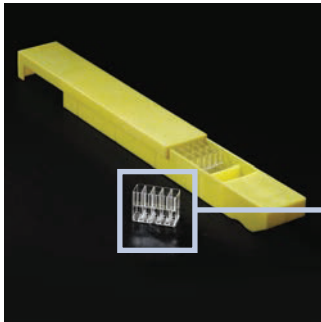
10022-388

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables for Popular Instruments*

Awareness Technology®

Cat. No.	Analyzer Model	Product	Unit
60820-018	Chemwell T®	Cuvettes and 24 disposal bags, 100 trays of 65 cuvettes (6500/case)	100
75982-670		Cuvettes only (no bags), PS, 200 trays of 65 cuvettes (13,000/case)	200
75982-672		Disposable bags only	24



60820-018/75982-670



Cuvette detail



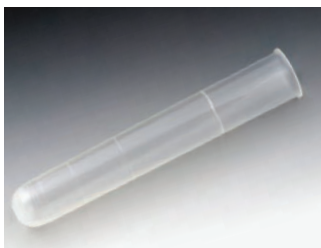
75982-672 (bags only)

Bayer®

Cat. No.	Analyzer Model	Product	Unit
10022-130	ADVIA® Workcell	2mL sample cup, PS	1000
89497-830		16 x 100mm test tube, PP	2000
60819-980		12mL urine tube, PS	500 & 2000
10022-170	Clinitek® ATLAS® (Carousel)	12mL urine tube, round bottom, PS	2000
60819-982		12mL urine tube, conical bottom, PS	1500
60819-965	Clinitek® ATLAS® (Rack System)	12mL test tube, graduated, with rim, PS	2000
89497-828		12mL test tube, non-graduated, no rim, PS	2000



10022-130



89497-830



60819-980



10022-170



60819-982



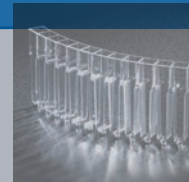
60819-965



89497-828

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables



Beckman®

Cat. No.	Analyzer Model	Product	Unit
10022-130	Cx® Series	2mL sample cup, PS	1000
10022-132		0.5mL sample cup, PS	1000
10022-134	Access®	4mL tube (PP) with screwcap (PP) and o-ring, self-standing	1000
60820-056		0.5mL sample cup, PS	1000
60820-060		2mL sample cup, PS	1000
10746-530	IDS Specimen Auto Track	13mm plug cap, blue	500
60820-054	Synchron®	0.25mL sample cup, PS	1000
10014-260	Other	5mL false bottom tube, PP	1000
10014-262		5mL false bottom tube, PP, bulk	1500
10014-266		Screw cap (PE) for false bottom tube	1000



10022-130



10022-132



10022-134

10014-260, 10014-262, 10014-266



60820-056



60820-060




60820-054



10014-266



10746-530



See an item that you think might work with your equipment?

Call today and request free samples for your onsite evaluation!

**All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.*

Analyzer Consumables for Popular Instruments*

BioMerieux®

Cat. No.	Analyzer Model	Product	Unit
60820-058	AG-2, ASCA	1.5mL sample cup, PS	1000
10147-874	PREVI® Isola	10mL centrifuge tube with separate natural screw cap	1000
89497-798	Vitek®	5mL test tube, 12 x 75mm, PS	1000



60820-058



10147-874



89497-798

Bio-Chem® Labs

Cat. No.	Analyzer Model	Product	Unit
60820-056	ATEC ISE+ Autosampler	0.5mL sample cup, PS	1000



60820-056

Carolina Liquid Chemistries™

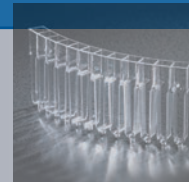
Cat. No.	Analyzer Model	Product	Unit
10027-456	Biolis 24i	3mL sample cup, PS	1000



10027-456

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables

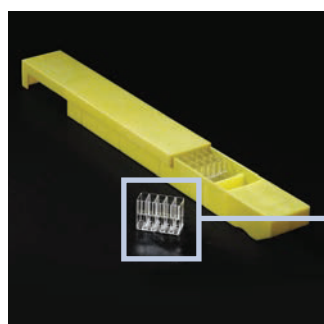


Chiron® / Ciba Corning® / Bayer®

Cat. No.	Analyzer Model	Product	Unit(s)
60820-018	550 Express® &	Cuvettes and 24 disposal bags, 100 trays of 65 cuvettes (6500/case)	100
75982-670	Express® Plus	Cuvettes only, PS, (no bags), 200 trays of 65 cuvettes (13,000/case)	200
75982-672		Disposable bags only	24
60820-020		Sample cup, PS	1000
60820-022		Pediatric sample cup, PS	1000
60820-016		Printer paper, 5 rolls/box or 24 rolls/case	5 & 24



60820-020



60820-018/75982-670



Cuvette detail



75982-672 (bags only)



60820-022

Coulter®

Cat. No.	Product	Unit
89009-318	30mL blood cell counting vial (PS) with snap cap (PE), 250/bag, 4 bags/case	1000



89009-318

Diagnostic Products Corporation (DPC®)

Cat. No.	Analyzer Model	Product	Unit
60820-056	Immulinite®	0.5mL sample cup, PS	1000



60820-056

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables for Popular Instruments*

Dade Behring® (Siemens Medical Solutions)

Cat. No.	Analyzer Model	Product	Unit
10014-260	AR, ARX, ES,	5mL false bottom tube, PP	1000
10014-262	ES Expand and RxL	5mL false bottom tube, PP, bulk	1500
10014-266		Screw cap, PE, white	1000
10144-774	Dimension®	Cuvette cartridge (12,000 tests)	1
60820-066		2mL nesting sample cup, PS	1000
10144-774	Dimension® RxL	Cuvette cartridge (12,000 tests)	1
10022-124	Fibrintimer II® and BFT2	Coagulation cup, PS, with metal mixing bar	500
10028-092	Streamlab®	5mL sample tube, PP	1000
10028-106		Screw cap, PP, for sample tube (#6038)	1000



10014-260 & 10014-266



10028-092



10144-774



60820-066



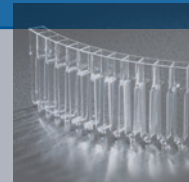
10022-124



10028-106

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables



Elan®

Cat. No.	Analyzer Model	Product	Unit
60820-026	ATAC® 6000	Cuvette, ABS	300
60820-028		Sample cup, PP	1000
60820-030		Printer paper, 5 rolls/box or 24 rolls/case	5 & 24
60820-030	ATAC® 8000	Sample cup, PS	1000



60820-030



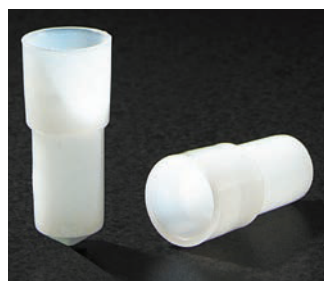
60820-028



60820-026

Gilford®

Cat. No.	Analyzer Model	Product	Unit
75982-668		0.5mL sample cup, PP	1000



75982-668



See an item that you think might work with your equipment?

Call today and request free samples for your onsite evaluation!

**All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.*

Analyzer Consumables for Popular Instruments*

Hitachi®

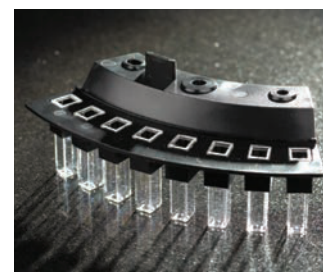
Cat. No.	Analyzer Model	Product	Unit(s)
75982-674	704/705	Cuvette, PMMA, 24/case	24
10027-456		3mL sample cup, PS, 1000/pack	1000
75982-638		Micro, PS, 1000/pack	1000
60820-038		Halogen lamp	1
60820-032	717/914	Cuvette, PMMA, 24/box or 72/case	24 & 72
10027-456		3mL sample cup, PS, 1000/pack	1000
75982-638		Micro sample cup, PS, 1000/pack	1000
60820-038		Halogen lamp	1
89206-934	747	16 x 75mm (8mL) sample tube, PP, 1000/case	1000
60820-066		2mL nesting sample cup, PS, for use in 16mm tubes, 1000/bag	1000
10014-260		5mL secondary tubes for barcoding, PP, 1000/case	1000
10014-266		Screwcap, PE, for 5mL secondary tube #5527, 1000/bag	1000
10027-456		3mL sample cup, PS, 1000/pack	1000
75982-638		Micro sample cup, PS, 1000/pack	1000
60820-038		Halogen lamp	1
75982-640	902	Cuvette, PMMA, 6/set, 4 sets/case (24/case)	24
10027-456		3mL sample cup, PS, 1000/pack	1000
75982-638		Micro sample cup, PS, 1000/pack	1000
60820-034	911/912	Cuvette, PMMA, 24/case	24
10027-456		3mL sample cup, PS, 1000/pack	1000
75982-638		Micro sample cup, PS, 1000/pack	1000
60820-038		Halogen lamp	1
10027-456	917	3mL sample cup, PS, 1000/pack	1000
75982-638		Micro sample cup, PS, 1000/pack	1000
60820-038		Halogen lamp	1
75982-642	ES-300 & ES-600	Sample cup, PS, 500/bag, 12 bags/case (<i>special order item</i>)	6000



75982-674



10014-260, 10014-262, 10014-266



75982-640

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

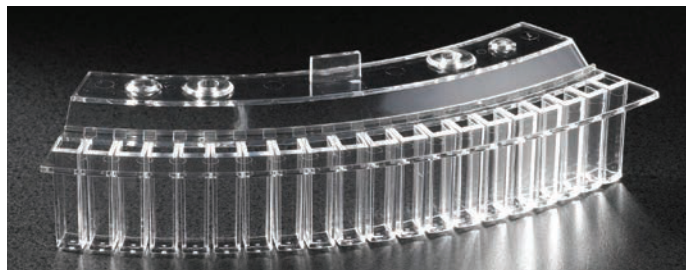
Analyzer Consumables



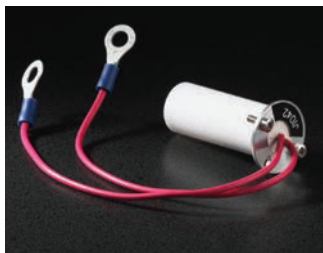
10027-456



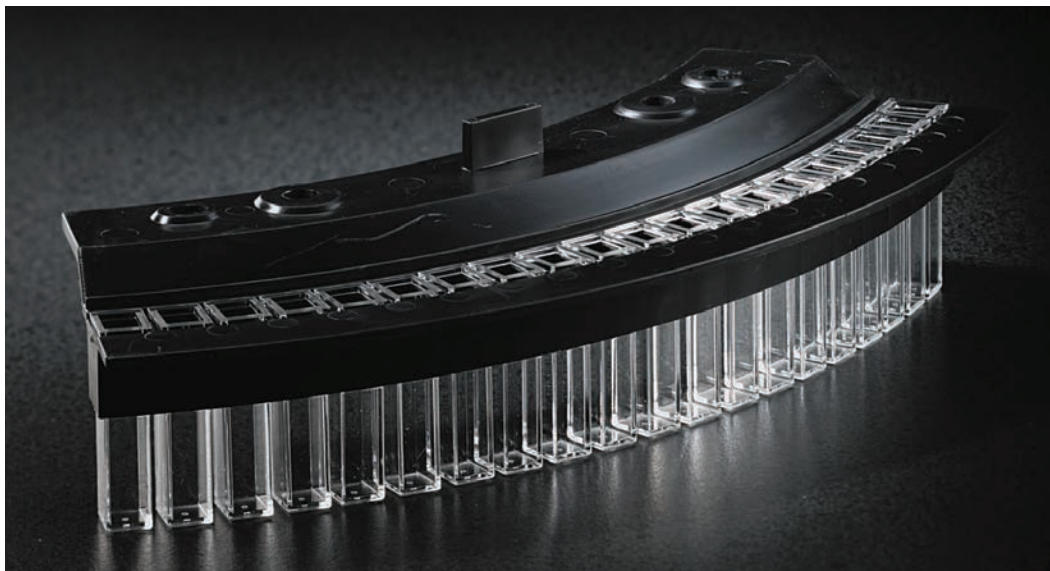
75982-638



60820-032



60820-038



60820-034



89206-934



60820-066



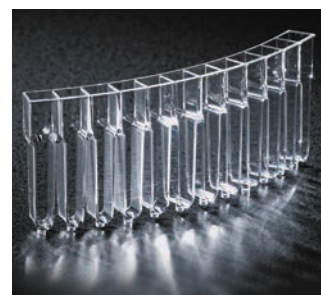
75982-642

**All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.*

Analyzer Consumables for Popular Instruments*

Horiba ABX®

Cat. No.	Analyzer Model	Product	Unit(s)
60819-990	Mira® Plus	Cuvette segments, individually wrapped, PMMA, 500/case	500
10755-244	Pentra® 400	Racked cuvette segments, PMMA, 450/case	450
60819-996	Mira® Plus,	Sample cup with cap, blue, PE, 1000/bag	1000
60819-998	Mira® S Plus &	Sample cup with cap, clear, PE, 1000/bag	1000
10022-136	Pentra® 400	Sample cup with cap, green, PE, 1000/bag	1000
60820-002		Sample cup with cap, red, PE, 1000/bag	1000
60820-000		Sample cup with cap, yellow, PE, 1000/bag	1000
60820-004		Reagent container, 4mL, 100/case	100
60820-006		Reagent container, 10mL, 100/case	100
60820-008		Reagent container, 15mL, 100/case	100
60820-010		Reagent container, 35mL, 100/case	100
10022-138		Sample syringe, 100uL	1
10022-140		Reagent syringe, 1000uL	1
60820-012	Mira® Plus,	ISE tubing set	1
60820-016	Mira® S Plus	Printer paper, 80mm, 5 rolls/box and 24 rolls/case	5 & 24
10022-146		Tip cleaner solution, 4 x 100mL/case	4



60819-990



10755-244



10022-138



60820-004



60820-006



60819-996, 60819-998, 60820-000, 60820-002



10022-140



60820-008



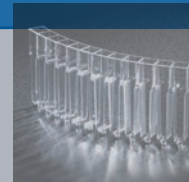
60820-010



60820-012

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables



Hyland Laser

Cat. No.	Analyzer Model	Product	Unit
60820-060	Beam Analyzer	2mL sample cup, PS	1000



60820-060

Idexx® Laboratories

Cat. No.	Analyzer Model	Product	Unit
75982-644	Catalyst® DX	Micro sample cup, PS	1000



75982-644

IL – Instrumentation Laboratory®

Cat. No.	Analyzer Model	Product	Unit
60820-040	ACL®	Cuvette rotor, PMMA, 20-place	100
60820-056		0.5mL sample cup, PS	1000
60820-060		2mL sample cup, PS	1000



60820-040



60820-056



60820-060

Kendall®

Cat. No.	Analyzer Model	Product	Unit
60820-064	EZEE-Nest® Cups	1mL sample cup, PS	1000
60820-066		2mL sample cup, PS	1000



60820-064



60820-066

Kodak®

Cat. No.	Analyzer Model	Product	Unit
75982-644	Ektachem®	0.5mL Micro sample cup, PS, 1000/pack	1000



75982-644

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables for Popular Instruments*

Metrolab®

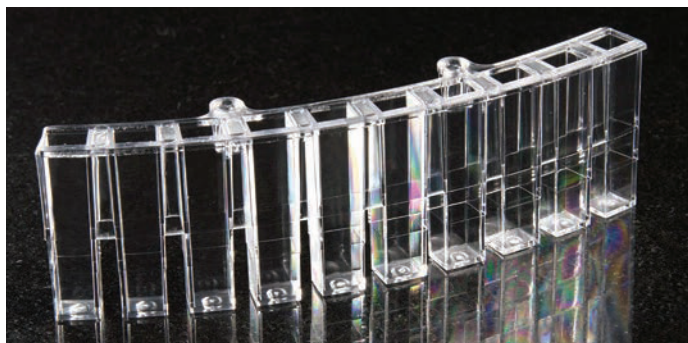
Cat. No.	Analyzer Model	Product	Unit
75982-644	2300	0.5mL Micro sample cup, PS, 1000/pack	1000



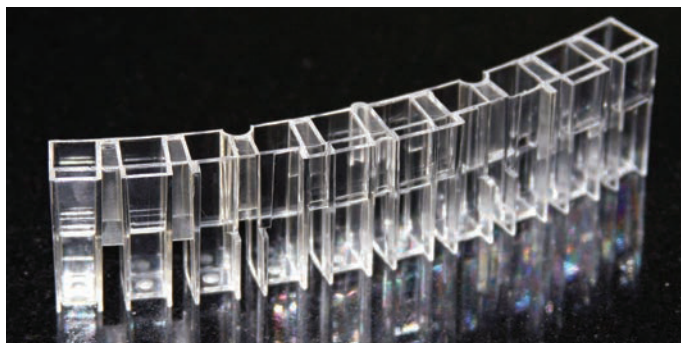
75982-644

Mindray™

Cat. No.	Analyzer Model	Product	Unit
10002-758	BS-200	10-place cuvette, PS, 1000/pack	1000
10002-760	BS-300	10-place cuvette, PS, 1000/pack	1000



10002-758



10002-760

MLA®

Cat. No.	Model	Product	Unit(s)
60820-016	Electra® 800	Printer paper, 5 rolls/case and 24 rolls/case	5 & 24
75982-660	Electra® 750	Cuvette, PS	550
60820-058	1600C	1.5mL sample cup, PS	1000



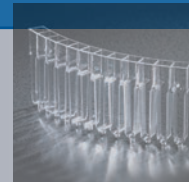
60820-058



75982-660

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables



Olympus®

Cat. No.	Model	Product	Unit
10014-260		5mL false bottom tube, PP	1000
10014-262		5mL false bottom tube, PP, bulk	1500
10014-266		Screw cap, PE, white	1000
60820-060	AU400, AU600, AU640,	2mL sample cup, PS	1000
60820-064	AU2700 & AU5400	1mL nesting sample cup (13mm rim), PS	1000
60820-064	AU400E	1mL nesting sample cup (13mm rim), PS	1000
60820-066		2mL nesting sample cup (16mm rim), PS	1000
10027-456	AU480E	3mL sample cup, PS	1000



Screw cap
(10014-266)
sold separately

10014-260, 10014-262, 10014-266



60820-060



60820-064



60820-066



10027-456

Ortho®

Cat. No.	Model	Product	Unit
75982-644	Vitros® 250	Micro sample cup, PS	1000
60820-066	& Vitros® 750	2mL nesting sample cup (16mm rim), PS	1000
10014-260		5mL false bottom tube, PP	1000
10014-262		5mL false bottom tube, PP, bulk, 1500/case	1500
10014-266		Screw cap for false bottom tube, PE	1000



75982-644



60820-066



Screw cap
(10014-266)
sold separately

10014-260, 10014-262, 10014-266

*See an item that you
think might work with
your equipment?*

Call today and request
free samples for your
onsite evaluation!

**All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.*

Analyzer Consumables for Popular Instruments*

Roche®

Cat. No.	Analyzer Model	Product	Unit(s)
60819-990	Cobas Mira®	Cuvette, PMMA, bulk, individually wrapped	500
60819-992		Cuvette, PMMA, bulk, individually wrapped	300
60819-994		Cuvette for Mira Changer, PMMA, 15/rack	450
60819-996		Sample cup, PE, blue	1000
60819-998		Sample cup, PE, clear	1000
10022-136		Sample cup, PE, green	1000
60820-002		Sample cup, PE, red	1000
60820-000		Sample cup, PE, yellow	1000
60820-004		4mL reagent container, PP	100
60820-006		10mL reagent container, PP	100
60820-008		15mL reagent container, PP	100
60820-010		35mL reagent container, PP	100
60820-012		ISE tubing kit	1
60820-014		Printer paper, 10 rolls/box and 48 rolls/case	10 & 48
60820-016		Printer paper, 5 rolls/box and 24 rolls/case	5 & 24
75982-662		Reagent probe for Mira	5
10022-138		Sample syringe, 100uL	1
10022-140		Reagent syringe, 1000uL	1
10022-146		Tip cleaner solution, 4 x 100mL	4
75982-644	Cobas Integra®	Micro sample cup, PS, 1000/pack	1000
10027-456		3mL sample cup, PS	1000
75982-664	Elecsys® 1010 and 2010	Sample tube in rack, PP, 60 tubes/rack, 60 racks/case	1000
10027-456		3mL sample cup, PS	1000
75982-638		Micro sample cup, PS	1000
60819-996	Cobas Bio® and Cobas Fara®	Sample cup, PE, blue	1000
60819-998		Sample cup, PE, clear	1000
10022-136		Sample cup, PE, green	1000
60820-002		Sample cup, PE, red	1000
60820-000		Sample cup, PE, yellow	1000
75982-638	Cobas Core®	Micro sample cup, PS	1000
60820-062	CEDEX®	4mL multi-purpose sample cup, PS	1000



60819-990, 60819-992



60819-996, 60819-998, 60820-000, 60820-002



75982-644



10027-456



75982-664



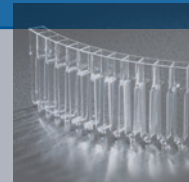
75982-638



60820-062

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables



60819-994



60820-004



60820-006



60820-008



60820-010



60820-012



10022-138



10022-140



10022-146



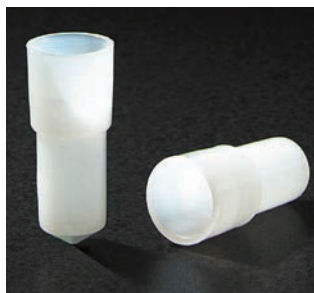
75982-662

**All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.*

Analyzer Consumables for Popular Instruments*

Schiaparelli®

Cat. No.	Analyzer Model	Product	Unit
75982-668	ACE®	Sample cup, PP	1000



75982-668

Sigma®

Cat. No.	Analyzer Model	Product	Unit
10022-124	Accustasis	Coagulation cup, PS, with metal mixing bar	500
60820-024	Amax 190	Sample cup, PS	1000



10022-124



60820-024

Stanbio Laboratory®

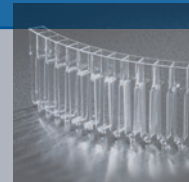
Cat. No.	Analyzer Model	Product	Unit
10027-456	Sirrus	3mL sample cup, PS	1000



10027-456

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables



Sysmex®

Cat. No.	Analyzer Model	Product	Unit(s)
60820-046	CA 50, 500, 1000	Reaction tube, PS	1000
60820-048	1500 and 5000	1.8mL sample cup, PS	1000
75982-676		Printer paper, 5 rolls/box & 48 rolls/case	5 & 48
60820-060	CA 540	2mL sample cup, PS	1000
60820-062		4mL sample cup, PS	1000



60820-046



60820-048



60820-060



60820-062

Technicon®

Cat. No.	Analyzer Model	Product	Unit(s)
60820-051	RA-1000	Sample cup, PS <i>(special order)</i>	12,000
75982-666		Printer paper, 4 rolls/box & 48 rolls/case	4 & 48



60820-051

Tosoh®

Cat. No.	Analyzer Model	Product	Unit(s)
10022-148	360	3mL sample cup, PS	1000
60820-014		Printer paper, 10 rolls/box & 48 rolls/case	10 & 48
10022-148	AIA-600 II	3mL sample cup, PS	1000



10022-148

*All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables for Popular Instruments*

Trace®

Cat. No.	Analyzer Model	Product	Unit
60820-028	120	Sample cup, PP	1000



60820-028

Trinity Biotech®

Cat. No.	Analyzer Model	Product	Unit
10022-122	Coag-A-Mate XM	Dual well cuvette, PS	1000
89009-318		Blood cell counting, vial, PS, with attached snap cap, PE	1000



10022-122



89009-318

YD Diagnostics®

Cat. No.	Model	Product	Unit
60819-980		Centrifuge tube, PS, 16 x 100mm (12mL)	500



60819-980

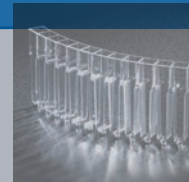
See an item that you think might work with your equipment?



Call today and request free samples for your onsite evaluation!

**All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.*

Analyzer Consumables



Printer Paper

Globe Scientific offers a complete line of thermal printer paper used on popular chemistry analyzers.

Cat. No.	Description	Unit(s)
75982-676	58mm wide x 45mm diameter x 80 ft long	5 & 48
76982-666	60mm wide x 48mm diameter x 82 ft long	4 & 48
60820-014	80mm wide x 47mm diameter x 82 ft long	10 & 48
60820-016	110mm wide x 47mm diameter x 82 ft long	5 & 24



Analyzer Consumables Quick Selection Guide

Analyzer Manufacturer	Analyzer Model	Sample Cup Item #	Cuvette Item #	Tube/Vial/Cap Item #	Spare Part Item #	Printer Paper Item #
Abbott® Laboratories	Architect®	10755-240, 10755-242, 60820-024				
	AxSYM®	60820-024		10014-260, 10022-126		
	Cell-Dyn®	10022-128				
Alfa Wassermann®	Ace® / Alera®	75982-668				
	Gemstar®	60820-056	10022-388			
Awareness Technology®	Chemwell T®		60820-018, 75982-670			75982-672
Bayer®	ADVIA® Workcell	10022-130		89497-830, 60819-980		
	Clinitek® ATLAS® (Carousel)			10022-170, 60819-982		
	Clinitek® ATLAS® (Rack System)			60819-965, 89497-828		
Beckman®	Cx® Series	10022-130, 10022-130				
	Access®	60820-056, 60820-060		10022-134		
	IDS Auto Track			10746-530		
	Synchron® Other	60820-054		10014-260, 10014-262, 10014-266		
BioMerieux®	AG-2, ASCA	60820-058				
	Previ® Isola			10147-874		
	Vitek®			89497-798		
Bio-Chem® Labs	ATEC ISE+ Autosampler	60820-056				
Carolina Liquid Chemistries™	Biolis 24i	10027-456				
Chiron®/ Ciba Corning®/ Bayer®	550 Express® and Express® Plus	60820-020,	60820-018,		75982-672	60820-016
		60820-022	75982-670			
Coulter®				89009-318		

All instruments and names of manufacturers mentioned herein are the trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

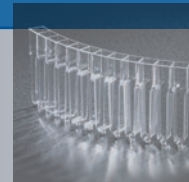
Continued on next spread. ➔

Analyzer Consumables Quick Selection Guide cont.

Analyzer Manufacturer	Analyzer Model	Sample Cup Item #	Cuvette Item #	Tube/Vial/Cap Item #	Spare Part Item #	Printer Paper Item #
DPC® — Diagnostic Products Corporation	Immulite®	60820-056				
Dade Behring® (Siemens Medical Solutions)	AR, ARX, ES, ES Expand and RxL			10014-260, 10014-262, 10014-266		
	Dimension®	60820-066	10144-774			
	Dimension® RxL		10144-774			
	Fibrintimer II® and BFT2 Streamlab®	10022-124			10028-092, 10028-106	
Elan®	ATAC® 6000	60820-028	60820-026			60820-016
	ATAC® 8000	60820-030				
Gilford®		75982-668				
Hitachi®	704/705	10027-456, 75982-638	75982-642		60820-038	
	717/914	10027-456, 75982-638	60820-032		60820-038	
	747	60820-066, 10027-456, 75982-638		89206-934, 10014-260, 10014-266	60820-038	
	902	10027-456, 75982-638	75982-640			
	911/912	10027-456, 75982-638	60820-034		60820-038	
	917	10027-456, 75982-638			60820-038	
	ES-300 and ES-600	75982-642 <i>(special order)</i>				
Horiba ABX®	Mira® Plus		60819-990			
	Pentra® 400		10755-244			
	Mira® Plus, Mira® S Plus and Pentra® 400	10022-136, 60819-996, 60819-998, 60820-000, 60820-002			60820-004, 60820-006, 60820-008, 60820-010, 10022-138, 10022-140	
	Mira® Plus and Mira® S Plus			60820-012, 10022-146	60820-016	
Hyland Laser	Beam Analyzer	60820-060				
Idexx® Laboratories	Catalyst® DX	75982-644				
IL - Instrument Laboratory®	ACL®	60820-056, 60820-060	60820-040			
Kendall®	EZEE-Nest® Cups	60820-064, 60820-066				
Kodak®	Ektachem®	75982-644				
Metrolab	2300	75982-644				
Mindray®	BS200		10002-758			
	BS300		10002-760			
MLA®	Electra® 800					60820-016
	Electra® 750		75982-660			
	1600C	60820-058				

All names of manufacturers mentioned herein are the trademarks or registered trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

Analyzer Consumables

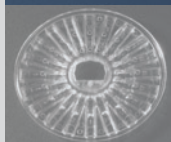


Analyzer Consumables Quick Selection Guide cont.

Analyzer Manufacturer	Analyzer Model	Sample Cup Item #	Cuvette Item #	Tube/Vial/Cap Item #	Spare Part Item #	Printer Paper Item #
Olympus®				10014-260, 10014-262, 10014-266		
	AU400, AU600, AU640, AU2700 and AU5400	60820-060, 60820-064				
	AU400E	60820-064, 60820-066				
	AU480E	10027-456				
Ortho®	Vitros® 250 and Vitros® 750	60820-066, 75982-644		10014-260, 10014-262, 10014-266		
Roche®	Cobas Mira®	10022-136, 60819-996, 60819-998, 60820-000, 60820-002	60819-990, 60819-992, 60819-994		60820-004, 60820-006, 60820-008, 60820-010 60820-012, 75982-662, 10022-138, 10022-140, 10022-146	60820-014, 60820-016
	Cobas Integra®	75982-644, 110911				
	Elecsys® 1010 and 2010	10027-456, 75982-638		75982-664		
	Cobas Bio® and Cobas Fara®	10022-136, 60819-996, 60819-998, 60820-000, 60820-002				
	Cobas Core® CEDEX®	75982-638 60820-062				
Schiaparelli®	ACE®	75982-668				
Sigma®	Accustasis	10022-124				
	Amax 190	60820-024				
Stanbio Laboratory®	Sirrus	10027-456				
Sysmex®	CA 50, 500, 1000, 1500 and 5000	60820-048		60820-046		75982-676
	CA 540	60820-060, 60820-062				
Technicon®	RA-1000	60820-051 <i>(special order)</i>				75982-666
Tosoh®	360	10022-148				60820-014
	AIA-600 II	10022-148				
Trace®	120	60820-028				
Trinity Biotech®	Coag-A-Mate XM		10022-122	89009-318		
YD Diagnostics®				60819-980		

All names of manufacturers mentioned herein are the trademarks or registered trademarks of their respective companies and are used for reference purposes only. Globe Scientific Inc. expressly disclaims any affiliation to them.

CUSTOM MOLDING SERVICE:



Globe Scientific can custom mold cuvettes and sample cups for equipment manufacturers. Contact your VWR Sales Rep for details.



Globe Scientific is a leading supplier of alternate consumables for laboratory analyzers.

Our line of cuvettes, sample cups and replacement parts are equivalent to the original instrument manufacturer, while providing tremendous savings. Our outstanding quality and low prices have made us the #1 requested brand on the market.



See an item inside that you think might work with your equipment?

Call today and request free samples for your onsite evaluation!



1.800.932.5000 | vwr.com

Prices and product details are current when published; subject to change without notice. | Certain products may be limited by federal, state, provincial, or local regulations. | VWR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and its related companies. All other marks referenced are registered by their respective owner(s). | Visit vwr.com to view our privacy policy, trademark owners and additional disclaimers. ©2017 VWR International, LLC. All rights reserved.