

## Cuvets and Glassware for UNICO Spectrophotometers

A large variety of cuvettes are available including standard round, or square glass cells, quartz cells, long path cells, semi-micro and micro cells, short path cells, cylindrical cells and flow thru cells.



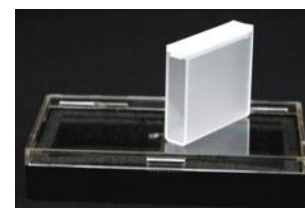
S90-305P



S90-310Q



S90-309-1Q



S90-311Q

Item #	Previous Item #	Materials	Shape	Pathlength	Interior Width	Height	Capacity	Wavelength Range	Qty per Pack
<b>Regular or Macro Cuvets (10 mm pathlength)</b>									
S-90-304-1G	2100-304-1G	Glass	Square	10 mm	10 mm	45 mm	3.5 ml	335 to 900 nm	1
S-90-304G	2100-304G	Glass	Square	10 mm	10 mm	45 mm	3.5 ml	335 to 900 nm	2
S-90-309-1Q	2100-309-1Q	Quartz	Square	10 mm	10 mm	45 mm	3.5 ml	200 to 1200 nm	1
S-90-309Q	2100-309Q	Quartz	Square	10 mm	10 mm	45 mm	3.5 ml	200 to 1200 nm	2
S-90-301	2100-301	Glass	Tube	10 mm	10 mm	100 mm	4.0 ml	335 to 1100 nm	12
S-90-302P-100	2100-302P	Polystyr.	Square	10 mm	10 mm	45 mm	3.5 ml	335 to 1100 nm	100
S-90-302P-500	2100-303P	Polystyr.	Square	10 mm	10 mm	45 mm	3.5 ml	335 to 1100 nm	500
S-90-305P	2100-305P	Polystyr.	Square	10 mm	4 mm	45 mm	1.5 ml	335 to 1100 nm	500
<b>Non-10 mm Pathlength Cuvets</b>									
S-90-308-50G	2100-308-50G	Glass	Cylindr.	50 mm	n/a	22 mm	14.1 ml	335 to 2500 nm	1
S-90-308-100G	2100-308-100G	Glass	Cylindr.	100 mm	n/a	22 mm	28.2 ml	335 to 2500 nm	1
S-90-310Q	2100-310Q	Quartz	Rectan.	5 mm	w/ stopper	48 mm	1.7 ml	170 nm-2500 nm	1
S-90-311Q	2100-311Q	Quartz	Rectan.	50 mm	w/ stopper	48 mm	17.5ml	170 nm-2500 nm	1
S-90-312Q	2100-312Q	Quartz	Rectan.	30 mm	w/ stopper	48 mm	10.5ml	170 nm-2500 nm	1
S-90-313Q	2100-313Q	Quartz	Rectan.	20 mm	w/ stopper	48 mm	7.0 ml	170 nm-2500 nm	1
S-90-314Q	2100-314Q	Quartz	Rectan.	100 mm	w/ stopper	48 mm	3.0 ml	170 nm-2500 nm	1
S-90-320G	2100-320G	Glass	Rectan.	20 mm	open top	45 mm	7.0 ml	335 to 2500 nm	1
S-90-321G	2100-321G	Glass	Rectan.	50 mm	open top	45 mm	17.5 ml	335 to 2500 nm	1
S-90-322G	2100-322G	Glass	Rectan.	100 mm	open top	45 mm	35.0 ml	335 to 2500 nm	1
S-90-330G	2100-330G	Glass	Rectan.	1 mm	10 mm	45 mm	0.35 ml	335 - 1000 nm	1
S-90-331Q	2100-331Q	Quartz	Rectan.	1 mm	10 mm	45 mm	0.35 ml	170 - 2500 nm	1
S-90-332G	2100-332G	Glass	Rectan.	2 mm	10 mm	45 mm	0.70 ml	335 - 2500 nm	1
S-90-333Q	2100-333Q	Quartz	Rectan.	2 mm	10 mm	45 mm	0.70 ml	170 - 2500 nm	1
S-90-335Q	2100-335Q	Quartz	Rectan.	3 mm	10 mm	45 mm	1 ml	170 - 2500 nm	1
<b>Flowcell, Macro and Micro</b>									
S-90-340FG	2100-340FG	Glass	Square	Frosted	10x7x40 mm	48 mm	3.0 ml	320 to 2500 nm	1
S-90-341FG	2100-341FG	Glass	Square	Frosted	10x4x40 mm	48 mm	1.8 ml	320 to 2500 nm	1
S-90-342FQ	2100-342FQ	Quartz	Square	Frosted	10x7x40 mm	48 mm	3.0 ml	170 to 2500 nm	1
S-90-343FQ	2100-343Q	Quartz	Square	Frosted	10x4x40 mm	48 mm	1.8 ml	170 to 2500 nm	1
S-90-344FG	2100-344FG	Glass	Square	Black	10x4x12 mm	48 mm	0.48 ml	320 to 2600 nm	1
S-90-345FG	2100-345FG	Glass	Square	Black	10x3 mm (dia.)	48 mm	0.07 ml	320 to 2500 nm	1
S-90-346FQ	2100-346FQ	Quartz	Square	Black	10x4x12 mm	48 mm	0.48 ml	170 to 2500 nm	1
S-90-347FQ	2100-347FQ	Quartz	Square	Black	10x3 mm (dia.)	48 mm	0.07 ml	170 to 2500 nm	1
<b>Semi-Micro, Sub-Micro Cuvets</b>									
S-90-350G	2100-350G	Glass	Lid	Black	10x4	45 mm	1.0 ml	320 to 2,600 nm	1
S-90-351Q	2100-351Q	Quartz	Lid	Black	10x4	45 mm	1.0 ml	170 to 2,600 nm	1
S-90-353G	2100-353G	Glass	Lid	Black	10x2	45 mm	0.5 ml	320 to 2,600 nm	1
S-90-354Q	2100-354Q	Quartz	Lid	Black	10x2	45 mm	0.5 ml	170 to 2,600 nm	1
S-90-356G	2100-356G	Glass	Lid	Black	10x1	45 mm	0.25 ml	320 to 2,600 nm	1
S-90-357Q	2100-357Q	Quartz	Lid	Black	10x1	45 mm	0.25 ml	170 to 2,600 nm	1
S-90-358Q	2100-358Q	Quartz	Stopper	Black	10x2 x 5 mm	45 mm	0.100 ml	170 to 2,600 nm	1
S-90-359Q	2100-359Q	Quartz	Stopper	Black	10x2 x2.5 mm	45 mm	0.050 ml	170 to 2,600 nm	1