

Labomed, Inc. 2023 Price List

Cuvette Price List

Standard Cell with lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price (USD)		Dist. Price (USD)	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G1	Q1	45x12.5x3.5	1	10	0.35	58	200	29	100
G2	Q2	45x12.5x4.5	2	10	0.70	58	200	29	100
G3	Q3	45x12.5x7.5	5	10	1.70	58	200	29	100
G4	Q4	45x12.5x12.5	10	10	3.50	44	114	22	57
G5	Q5	45x12.5x22.5	20	10	7.00	72	174	36	87
G6	Q6	45x12.5x32.5	30	10	10.50	72	204	36	102
G7	Q7	45x12.5x42.5	40	10	14.00	88	234	44	117
G8	Q8	45x12.5x52.5	50	10	17.50	132	280	66	140
G9	Q9	45x12.5x102.5	100	10	35.00	158	568	79	284

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Standard Cell with teflon stopper



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G13	Q13	45x12.5x7.5	5	10	1.70	116	258	58	129
G14	Q14	45x12.5x12.5	10	10	3.50	116	258	58	129
G15	Q15	45x12.5x22.5	20	10	7.00	134	288	67	144
G16	Q16	45x12.5x32.5	30	10	10.50	148	322	74	161
G17	Q17	45x12.5x42.5	40	10	14.00	152	350	76	175
G18	Q18	45x12.5x52.5	50	10	17.50	170	408	85	204
G19	Q19	45x12.5x102.5	100	10	35.00	350	962	175	481

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Semi-micro cell with black walls and lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G23	Q23	45x12.5x7.5	5	4	0.70	132	158	66	79
G24	Q24	45x12.5x12.5	10	4	1.40	132	158	66	79
G25	Q25	45x12.5x22.5	20	4	2.80	148	218	74	109
G26	Q26	45x12.5x32.5	30	4	4.20	174	248	87	124
G27	Q27	45x12.5x42.5	40	4	5.60	158	250	79	125
G28	Q28	45x12.5x52.5	50	4	7.00	174	288	87	144
G29	Q29	45x12.5x102.5	100	4	14.00	380	640	190	320

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Semi-micro cell with black walls and teflon stopper



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G33	Q33	45x12.5x7.5	5	4	0.70	132	258	66	129
G34	Q34	45x12.5x12.5	10	4	1.40	132	258	66	129
G35	Q35	45x12.5x22.5	20	4	2.80	148	288	74	144
G36	Q36	45x12.5x32.5	30	4	4.20	158	322	79	161
G37	Q37	45x12.5x42.5	40	4	5.60	174	350	87	175
G38	Q38	45x12.5x52.5	50	4	7.00	200	408	100	204
G39	Q39	45x12.5x102.5	100	4	14.00	350	962	175	481

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with black walls and lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G43	Q43	45x12.5x7.5	5	2	0.35	116	174	58	87
G44	Q44	45x12.5x12.5	10	2	0.70	136	174	68	87
G45	Q45	45x12.5x22.5	20	2	1.40	148	204	74	102
G46	Q46	45x12.5x32.5	30	2	2.10	148	234	74	117
G47	Q47	45x12.5x42.5	40	2	2.80	148	250	74	125
G48	Q48	45x12.5x52.5	50	2	3.50	174	322	87	161

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with black walls & teflon stopper



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G53	Q53	45x12.5x7.5	5	2	0.35	148	258	74	129
G54	Q54	45x12.5x12.5	10	2	0.70	174	258	87	129
G55	Q55	45x12.5x22.5	20	2	1.40	190	288	95	144
G56	Q56	45x12.5x32.5	30	2	2.10	190	322	95	161
G57	Q57	45x12.5x42.5	40	2	2.80	190	350	95	175
G58	Q58	45x12.5x52.5	50	2	3.50	190	408	95	204
G59	Q59	45x12.5x102.5	100	2	7.00	322	962	161	481

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Self masking continuous flowthrough cell



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G63	Q63	45x12.5x7.5	5	3	0.035	174	204	87	102
G64	Q64	45x12.5x12.5	10	3	0.07	174	234	87	117
G65	Q65	45x12.5x22.5	20	3	0.14	174	198	87	99
G66	Q66	45x12.5x32.5	30	3	0.21	190	210	95	105
G67	Q67	45x12.5x7.5	5	2	0.015	204	204	102	102
G68	Q68	45x12.5x12.5	10	2	0.03	174	190	87	95
G69	Q69	45x12.5x22.5	20	2	0.06	204	234	102	117
G70	Q70	45x12.5x12.5	10	1.5	0.018	204	234	102	117

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Self masking continuous flowthrough cell



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G73	Q73	45x12.5x7.5	5	4x12	0.24	174	204	87	102
G74	Q74	45x12.5x12.5	10	4x12	0.48	174	234	87	117
G75	Q75	45x12.5x22.5	20	4x12	1.00	174	234	87	117
G76	Q76	45x12.5x32.5	30	4x12	1.50	204	232	102	116
G79	Q79	45x12.5x7.5	5	2x12	0.12	174	204	87	102
G80	Q80	45x12.5x12.5	10	2x12	0.24	174	204	87	102

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Cylindrical cells



Item No.		Outside Dimensions LxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G85	Q85	22.5x12.5	10	19	2.80	148	234	74	117
G86	Q86	22.5x22.5	20	19	5.70	174	286	87	143
G87	Q87	22.5x52.5	50	19	14.00	204	250	102	125
G88	Q88	22.5x102.5	100	19	28.00	306	350	153	175

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Cylindrical cells one stopper



Item No.		Outside Dimensions LxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G95	Q95	22.5x12.5	10	19	2.80	148	174	74	87
G96	Q96	22.5x22.5	20	19	5.70	148	204	74	102
G97	Q97	22.5x52.5	50	19	14.00	174	234	87	117
G98	Q98	22.5x102.5	100	19	28.00	306	380	153	190

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Standard cells with lid and round bottom



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G101	Q101	45x12.5x3.5	1	10	0.35	58	264	29	132
G102	Q102	45x12.5x4.5	2	10	0.70	58	190	29	95
G103	Q103	45x12.5x7.5	5	10	1.70	58	158	29	79
G104	Q104	45x12.5x12.5	10	10	3.50	58	114	29	57
G105	Q105	45x12.5x22.5	20	10	7.00	72	174	36	87
G106	Q106	45x12.5x32.5	30	10	10.50	72	204	36	102
G107	Q107	45x12.5x42.5	40	10	14.00	88	234	44	117
G108	Q108	45x12.5x52.5	50	10	17.50	132	280	66	140
G109	Q109	45x12.5x102.5	100	10	35.50	158	568	79	284

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Standard cell with Teflon stopper and round bottom



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G113	Q113	45x12.5x7.5	5	10	1.70	116	322	58	161
G114	Q114	45x12.5x12.5	10	10	3.50	116	322	58	161
G115	Q115	45x12.5x22.5	20	10	6.00	134	380	67	190
G116	Q116	45x12.5x32.5	30	10	10.50	148	420	74	210
G117	Q117	45x12.5x42.5	40	10	14.00	152	502	76	251
G118	Q118	45x12.5x52.5	50	10	17.50	170	570	85	285
G119	Q119	45x12.5x102.5	100	10	35.00	350	962	175	481

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with back walls and with lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G123	Q123	45x12.5x7.5	5	1	0.17	116	204	58	102
G124	Q124	45x12.5x12.5	10	1	0.35	116	204	58	102
G125	Q125	45x12.5x22.5	20	1	0.70	148	234	74	117
G126	Q126	45x12.5x32.5	30	1	1.00	158	248	79	124
G127	Q127	45x12.5x42.5	40	1	1.40	174	280	87	140
G128	Q128	45x12.5x52.5	50	1	1.75	204	322	102	161
G129	Q129	45x12.5x102.5	100	1	3.50	380	698	190	349

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with black walls and lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G133	Q133	45x12.5x7.5	5	3	0.50	116	174	58	87
G134	Q134	45x12.5x12.5	10	3	1.00	116	190	58	95
G135	Q135	45x12.5x22.5	20	3	2.10	148	204	74	102
G136	Q136	45x12.5x32.5	30	3	3.15	174	234	87	117
G137	Q137	45x12.5x42.5	40	3	4.20	190	264	95	132
G138	Q138	45x12.5x52.5	50	3	5.25	204	322	102	161

G139	Q139	45x12.5x102.5	100	3	10.50	322	698	161	349
------	------	---------------	-----	---	-------	-----	-----	-----	-----

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Semi I - Micro cell with black walls & lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G143	Q143	45x12.5x7.5	5	5	0.85	116	174	58	87
G144	Q144	45x12.5x12.5	10	5	1.75	116	174	58	87
G145	Q145	45x12.5x22.5	20	5	3.50	132	204	66	102
G146	Q146	45x12.5x32.5	30	5	5.25	148	234	74	117
G147	Q147	45x12.5x42.5	40	5	7.00	174	264	87	132
G148	Q148	45x12.5x52.5	50	5	8.75	204	290	102	145
G149	Q149	45x12.5x102.5	100	5	17.50	350	698	175	349

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Self masking continuous flowthrough cell



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G154	Q154	45x12.5x12.5	10	1	0.01	174	204	87	102
G155	Q155	45x12.5x22.5	20	1	0.016	174	234	87	117
G156	Q156	45x12.5x32.5	30	1	0.025	192	248	96	124
G164	Q164	45x12.5x12.5	10	1.5	0.018	158	234	79	117
G165	Q165	45x12.5x22.5	20	1.5	0.036	174	234	87	117
G166	Q166	45x12.5x32.5	30	1.5	0.055	204	234	102	117
G174	Q174	45x12.5x12.5	10	2	0.030	218	264	109	132
G175	Q175	45x12.5x22.5	20	2	0.060	234	276	117	138
G176	Q176	45x12.5x32.5	30	2	0.090	248	290	124	145

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Standard fluorimeter cell with lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G203	Q203	45x12.5x7.5	5	10	1.70	58	234	29	117
G204	Q204	45x12.5x12.5	10	10	3.50	88	248	44	124
G205	Q205	45x12.5x22.5	20	10	7.00	88	264	44	132
G206	Q206	45x12.5x32.5	30	10	10.50	116	322	58	161
G207	Q207	45x12.5x42.5	40	10	14.00	148	380	74	190
G208	Q208	45x12.5x52.5	50	10	17.50	174	438	87	219
G209	Q209	45x12.5x102.5	100	10	35.00	290	728	145	364

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Standard fluorimeter cell w/ teflon stopper



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G213	Q213	45x12.5x7.5	5	10	1.70	148	234	74	117
G214	Q214	45x12.5x12.5	10	10	3.50	148	234	74	117
G215	Q215	45x12.5x22.5	20	10	7.00	148	264	74	132
G216	Q216	45x12.5x32.5	30	10	10.50	174	350	87	175
G217	Q217	45x12.5x42.5	40	10	14.00	190	408	95	204
G218	Q218	45x12.5x52.5	50	10	17.50	204	466	102	233
G219	Q219	45x12.5x102.5	100	10	35.00	350	844	175	422

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with frosted walls and lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G233	Q233	45x12.5x7.5	5	1	0.17	108	174	54	87



G234	Q234	45x12.5x12.5	10	1	0.35	136	224	68	112
G234.5	Q234.5	45x12.5x22.5	10	1	0.50	148	218	74	109
G235	Q235	45x12.5x22.5	20	1	0.70	116	234	58	117
G236	Q236	45x12.5x32.5	30	1	1.00	148	264	74	132
G237	Q237	45x12.5x42.5	40	1	1.40	148	276	74	138
G238	Q238	45x12.5x52.5	50	1	1.75	162	286	81	143
G239	Q239	45x12.5x102.5	100	1	3.50	322	672	161	336

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with frosted walls and lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G243	Q243	45x12.5x7.5	5	2	0.35	116	190	58	95
G244	Q244	45x12.5x12.5	10	2	0.70	116	190	58	95
G245	Q245	45x12.5x22.5	20	2	1.40	148	204	74	102
G246	Q246	45x12.5x32.5	30	2	2.10	148	234	74	117
G247	Q247	45x12.5x42.5	40	2	2.80	174	264	87	132
G248	Q248	45x12.5x52.5	50	2	3.50	174	322	87	161
G249	Q249	45x12.5x102.5	100	2	7.00	350	698	175	349

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with frosted walls and lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G253	Q253	45x12.5x7.5	5	3	0.50	116	190	58	95
G254	Q254	45x12.5x12.5	10	3	1.00	116	190	58	95
G255	Q255	45x12.5x22.5	20	3	2.10	148	204	74	102
G256	Q256	45x12.5x32.5	30	3	3.50	148	234	74	117
G257	Q257	45x12.5x42.5	40	3	4.20	174	264	87	132
G258	Q258	45x12.5x52.5	50	3	5.25	174	322	87	161
G259	Q259	45x12.5x102.5	100	3	10.50	350	698	175	349

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G263	Q263	45x12.5x7.5	5	4	0.70	116	190	58	95
G264	Q264	45x12.5x12.5	10	4	1.40	116	190	58	95
G265	Q265	45x12.5x22.5	20	4	2.80	148	204	74	102
G266	Q266	45x12.5x32.5	30	4	4.20	148	234	74	117
G267	Q267	45x12.5x42.5	40	4	5.60	174	264	87	132
G268	Q268	45x12.5x52.5	50	4	7.00	174	322	87	161
G269	Q269	45x12.5x102.5	100	4	14.00	350	698	175	349

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Semi Micro cell with frosted walls & lid



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G273	Q273	45x12.5x7.5	5	5	0.85	53	86	106	172
G274	Q274	45x12.5x12.5	10	5	1.70	53	86	106	172
G275	Q275	45x12.5x22.5	20	5	3.50	67	93	134	186
G276	Q276	45x12.5x32.5	30	5	5.20	67	106	134	212
G277	Q277	45x12.5x42.5	40	5	7.00	79	120	158	240
G278	Q278	45x12.5x52.5	50	5	8.75	79	146	158	292
G279	Q279	45x12.5x102.5	100	5	17.50	159	317	318	634

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Semi Micro cell with frosted walls & teflon stopper



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G283	Q283	45x12.5x7.5	5	2	0.35	148	258	74	129
G284	Q284	45x12.5x12.5	10	2	0.70	148	258	74	129
G285	Q285	45x12.5x22.5	20	2	1.40	158	288	79	144
G286	Q286	45x12.5x32.5	30	2	2.10	174	322	87	161
G287	Q287	45x12.5x42.5	40	2	2.80	190	350	95	175
G288	Q288	45x12.5x52.5	50	2	3.50	204	408	102	204
G289	Q289	45x12.5x102.5	100	2	7.00	322	962	161	481

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Semi Micro cell with frosted walls & teflon stopper



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G293	Q293	45x12.5x7.5	5	4	0.75	140	258	70	129
G294	Q294	45x12.5x12.5	10	4	1.40	140	258	70	129
G295	Q295	45x12.5x22.5	20	4	2.80	158	288	79	144
G296	Q296	45x12.5x32.5	30	4	4.20	174	322	87	161
G297	Q297	45x12.5x42.5	40	4	5.60	190	350	95	175
G298	Q298	45x12.5x52.5	50	4	7.00	204	408	102	204
G299	Q299	45x12.5x102.5	100	4	14.00	366	962	183	481

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Large cell



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G321	Q321	40x20x10.4	6.35	16	3.50	134	380	67	190
G322	Q322	40x20x16.7	12.7	16	7.10	134	380	67	190
G323	Q323	40x20x29.4	25.4	16	14.20	148	408	74	204
G324	Q324	40x20x54.8	50.8	16	28.40	148	408	74	204
G325	Q325	40x20x137.4	133.5	16	74.60	204	568	102	284
G326	Q326	40x20x14	10	16	5.60	148	568	74	284
G327	Q327	40x20x104	100	16	56.00	204	568	102	284

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with frosted walls & teflon stopper



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G373	Q373	45x12.5x7.5	5	1	0.17	140	258	70	129
G374	Q374	45x12.5x12.5	10	1	0.35	140	258	70	129
G375	Q375	45x12.5x22.5	20	1	0.70	158	288	79	144
G376	Q376	45x12.5x32.5	30	1	1.00	174	322	87	161
G377	Q377	45x12.5x42.5	40	1	1.40	190	350	95	175
G378	Q378	45x12.5x52.5	50	1	1.75	204	408	102	204
G379	Q379	45x12.5x102.5	100	1	3.50	366	962	183	481

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with frosted walls & teflon stopper



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G383	Q383	45x12.5x7.5	5	3	0.50	140	258	70	129
G384	Q384	45x12.5x12.5	10	3	1.00	140	258	70	129



G385	Q385	45x12.5x22.5	20	3	2.10	158	288	79	144
G386	Q386	45x12.5x32.5	30	3	3.15	174	322	87	161
G387	Q387	45x12.5x42.5	40	3	4.20	190	350	95	175
G388	Q388	45x12.5x52.5	50	3	5.25	204	408	102	204
G389	Q389	45x12.5x102.5	100	3	10.50	366	962	183	481

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with frosted walls & teflon stopper



Item No.		Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)	Retail Price		Dist. Price	
Glass	Quartz					Glass	Quartz	Glass	Quartz
G393	Q393	45x12.5x7.5	5	5	0.85	140	258	70	129
G394	Q394	45x12.5x12.5	10	5	1.70	140	258	70	129
G395	Q395	45x12.5x22.5	20	5	3.50	158	288	79	144
G396	Q396	45x12.5x32.5	30	5	5.20	174	322	87	161
G397	Q397	45x12.5x42.5	40	5	7.00	190	350	95	175
G398	Q398	45x12.5x52.5	50	5	8.75	204	408	102	204
G399	Q399	45x12.5x102.5	100	5	17.50	366	962	183	481

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm

Micro cell with frosted walls and lid



Item No.	Outside Dimensions HxWxD mm	Path Length (mm)	Inside Width (mm)	Volume (ml)		Retail Price		Dist. Price	
						Glass	Quartz	Glass	Quartz
Q674-10	45x12.5x12.5	10	10	0.01	10.00	276	276	138	276
Q674-20	45x12.5x12.5	10	10	0.02	20.00	276	276	138	138
Q674-50	45x12.5x12.5	10	10	0.05	50.00	276	276	138	138
Q674-100	45x12.5x12.5	10	10	0.10	100.00	276	276	138	138
Q674-200	45x12.5x12.5	10	10	0.20	200.00	276	276	138	138
Q674-500	45x12.5x12.5	10	10	0.50	500.00	234	234	117	117
Q674-1000	45x12.5x12.5	10	10	1.00	1000.00	234	234	117	117

Q = Quartz / Cells for 190-2500nm / G = Optical Glass / Cells for 320-2500nm