

































PIRCTURE	Outside Dim	Path	Inner	VOL	ES Quartz	IR Quartz	Optical Glass	
	H*W*D mm	Length mm	Lengt mm		Glass	Glass		
				ml	190nm-2.5um	260nm-3.5um	340nm-2.6um	
	Standard cell with lid							
	45*12.5*3.5	1	10	0.35	QS-1	IR-1	OG-1	
	45*12.5*4.5	2		0.70	QS-2	IR-2	OG-2	
	45*12.5*7.5	5		1.70	QS-3	IR-3	OG-3	
	45*12.5*12.5	10		3.50	QS-4	IR-4	OG-4	
	45*12.5*22.5	20		7.00	QS-5	IR-5	OG-5	
	45*12.5*32.5	30		10.50	QS-6	IR-6	OG-6	
	45*12.5*42.5	40		14.00	QS-7	IR-7	OG-7	
	45*12.5*52.5	50		17.50	QS-8	IR-8	OG-8	
	45*12.5*102.5	100		35.00	QS-9	IR-9	OG-9	
	Standard cell with tefon stopper							
	45*12.5*7.5	5	10	1.70	QS-13	IR-13	OG-13	
	45*12.5*12.5	10		3.50	QS-14	IR-14	OG-14	
	45*12.5*22.5	20		0.70	QS-15	IR-15	OG-15	
	45*12.5*32.5	30		10.50	QS-16	IR-16	OG-16	
	45*12.5*42.5	40		14.00	QS-17	IR-17	OG-17	
	45*12.5*52.5	50		17.50	QS-18	IR-18	OG-18	
	45*12.5*102.5	100		35.00	QS-19	IR-19	OG-19	
		Semi-Micro cell with black walls and lid						
45*12.5*7.5		5		4	0.70	QS-23	IR-23	OG-23
45*12.5*12.5		10	1.40		QS-24	IR-24	OG-24	
45*12.5*22.5		20	2.80		QS-25	IR-25	OG-25	
45*12.5*32.5		30	4.20		QS-26	IR-26	OG-26	
45*12.5*42.5		40	5.60		QS-27	IR-27	OG-27	
45*12.5*52.5		50	7.00		QS-28	IR-28	OG-28	
	Semi-Micro cell with black walls and tefon stopper							
	45*12.5*7.5	5	4	0.70	QS-33	IR-33	OG-33	
	45*12.5*12.5	10		1.40	QS-34	IR-34	OG-34	
	45*12.5*22.5	20		2.80	QS-35	IR-35	OG-35	
	45*12.5*32.5	30		4.20	QS-36	IR-36	OG-36	
	45*12.5*42.5	40		5.60	QS-37	IR-37	OG-37	
	45*12.5*52.5	50		7.00	QS-38	IR-38	OG-38	
	Micro cell with black walls and lid							
	45*12.5*7.5	5	2	0.35	QS-43	IR-43	OG-43	
	45*12.5*12.5	10		0.70	QS-44	IR-44	OG-44	
	45*12.5*22.5	20		1.40	QS-45	IR-45	OG-45	
	45*12.5*32.5	30		2.10	QS-46	IR-46	OG-46	
	45*12.5*42.5	40		2.80	QS-47	IR-47	OG-47	
	45*12.5*52.5	50		3.50	QS-48	IR-48	OG-48	

	Outside Dim H*W*D	Path Length	Inner Length	VOL	ES Quartz Glass	IR Quartz Glass
	Micro cell with black walls and teflon stopper					
	45*12.5*7.5	5	2	0.35	QS-53	IR-53
	45*12.5*12.5	10		0.70	QS-54	IR-54
	45*12.5*22.5	20		1.40	QS-55	IR-55
	45*12.5*32.5	30		2.10	QS-56	IR-56
	45*12.5*42.5	40		2.80	QS-57	IR-57
	45*12.5*52.5	50		3.50	QS-58	IR-58
	Self masking continuous flow through cell					
	45*12.5*7.5	5	Φ3	0.04	QS-63	IR-63
	45*12.5*12.5	10		0.07	QS-64	IR-64
	45*12.5*22.5	20		0.14	QS-65	IR-65
	45*12.5*32.5	30		0.21	QS-66	IR-66
	45*12.5*7.5	5	Φ2	0.02	QS-67	IR-67
	45*12.5*12.5	10		0.03	QS-68	IR-68
	45*12.5*22.5	20		0.06	QS-69	IR-69
	45*12.5*12.5	10	Φ1.5	0.02	QS-70	IR-70
	Self masking continuous flowthrough cell					
	45*12.5*7.5	5	4*12	0.24	QS-73	IR-73
	45*12.5*12.5	10		0.48	QS-74	IR-74
	45*12.5*22.5	20		1.00	QS-75	IR-75
	45*12.5*32.5	30		1.50	QS-76	IR-76
	Φ22*12.5	10	Φ19	2.80	QS-85	IR-85
	Φ22*22.5	20		5.70	QS-86	IR-86
	Φ22*52.5	50		14.00	QS-87	IR-87
	Φ22*102.5	100		28.00	QS-88	IR-88
	Standard cell with lid and with round bottom					
	45*12.5*3.5	1	10	0.35	QS-101	IR-101
	45*12.5*4.5	2		0.70	QS-102	IR-102
	45*12.5*7.5	5		1.70	QS-103	IR-103
	45*12.5*12.5	10		3.50	QS-104	IR-104
	45*12.5*22.5	20		7.00	QS-105	IR-105
	45*12.5*32.5	30		10.50	QS-106	IR-106
	45*12.5*42.5	40		14.00	QS-107	IR-107
	45*12.5*52.5	50		17.50	QS-108	IR-108
45*12.5*102.5	100	35.50		QS-109	IR-109	
	Standard cell with Teflon stopper but round bottom					
	48*12.5*7.5	5	10	1.70	QS-113	IR-113
	48*12.5*12.5	10		3.50	QS-114	IR-114
	48*12.5*22.5	20		7.00	QS-115	IR-115
	48*12.5*32.5	30		10.50	QS-116	IR-116
	48*12.5*42.5	40		14.00	QS-117	IR-117
	48*12.5*52.5	50		17.50	QS-118	IR-118
	48*12.5*102.5	100		35.00	QS-119	IR-119

PIRICTURE	Outside Dim H*W*D	Path Length	Inner Length	VOL	ES Quartz Glass	IR Quartz Glass
	mm	mm	mm	ml	190nm-2.5um	260nm-3.5um
	Micro cell with black walls and with lid					
	45*12.5*7.5	5	1	0.17	QS-123	IR-123
	45*12.5*12.5	10		0.35	QS-124	IR-124
	45*12.5*22.5	20		0.70	QS-125	IR-125
	45*12.5*32.5	30		1.00	QS-126	IR-126
	45*12.5*42.5	40		1.40	QS-127	IR-127
	45*12.5*52.5	50		1.75	QS-128	IR-128
	Semi-Micro cell with black walls and with lid					
	45*12.5*7.5	5	3	0.50	QS-133	IR-133
	45*12.5*12.5	10		1.00	QS-134	IR-134
	45*12.5*22.5	20		2.10	QS-135	IR-135
	45*12.5*32.5	30		3.15	QS-136	IR-136
	45*12.5*42.5	40		4.20	QS-137	IR-137
	45*12.5*52.5	50		5.25	QS-138	IR-138
	Semi-Micro cell with black walls and with lid					
	45*12.5*7.5	5	5	0.85	QS-143	IR-143
	45*12.5*12.5	10		1.75	QS-144	IR-144
	45*12.5*22.5	20		3.50	QS-145	IR-145
	45*12.5*32.5	30		5.25	QS-146	IR-146
	45*12.5*42.5	40		7.00	QS-147	IR-147
	45*12.5*52.5	50		8.75	QS-148	IR-148
	45*12.5*12.5	10		Φ 1	0.01	QS-154
	45*12.5*22.5	20	0.02		QS-155	IR-155
	45*12.5*32.5	30	0.03		QS-156	IR-156
	45*12.5*12.5	10	Φ 1.5	0.02	QS-164	IR-164
	45*12.5*22.5	20		0.04	QS-165	IR-165
	45*12.5*32.5	30	Φ 2	0.06	QS-166	IR-166
	45*12.5*12.5	10		0.03	QS-174	IR-174
	45*12.5*22.5	20		0.06	QS-175	IR-175
	45*12.5*32.5	30		0.09	QS-176	IR-176
	Standard fluoromete cell with lid					
	45*12.5*7.5	5	10	1.70	QS-203	IR-203
	45*12.5*12.5	10		3.50	QS-204	IR-204
	45*12.5*22.5	20		7.00	QS-205	IR-205
	45*12.5*32.5	30		10.50	QS-206	IR-206
	45*12.5*42.5	40		14.00	QS-207	IR-207
	45*12.5*52.5	50		17.50	QS-208	IR-208

PICTURE	Outside Dim H*W*D	Path Length	Inner Length	VOL	ES Quartz Glass	IR Quartz Glass
	mm	mm	mm	ml	190nm-2.5um	260nm-3.5um
	Standard fluorometer cell with teflon stopper					
	48*12.5*7.5	5	10	1.70	QS-213	IR-213
	48*12.5*12.5	10		3.50	QS-214	IR-214
	48*12.5*22.5	20		7.00	QS-215	IR-215
	48*12.5*32.5	30		10.50	QS-216	IR-216
	48*12.5*42.5	40		14.00	QS-217	IR-217
	48*12.5*52.5	50		17.50	QS-218	IR-218
	Micro fluorometer cell					
	45*12.5*12.5	10	4	1.40	QS-224	IR-224
	45 x 12.5 x 12.5	10	2	0.70	QS-524	I -524
	Micro cell with frosted walls and lid					
	45*12.5*7.5	5	1	0.17	QS-233	IR-233
	45*12.5*12.5	10		0.35	QS-234	IR-234
	45*12.5*22.5	20		0.70	QS-235	IR-235
	45*12.5*32.5	30		1.00	QS-236	IR-236
	45*12.5*42.5	40		1.40	QS-237	IR-237
	45*12.5*52.5	50		1.75	QS-238	IR-238
	Micro cell with frosted walls and lid					
	45*12.5*7.5	5	2	0.35	QS-243	IR-243
	45*12.5*12.5	10		0.70	QS-244	IR-244
	45*12.5*22.5	20		1.40	QS-245	IR-245
	45*12.5*32.5	30		2.10	QS-246	IR-246
	45*12.5*42.5	40		2.80	QS-247	IR-247
	45*12.5*52.5	50		3.50	QS-248	IR-248
	Micro cell with frosted walls and with lid					
	45*12.5*7.5	5	3	0.50	QS-253	IR-253
	45*12.5*12.5	10		1.00	QS-254	IR-254
	45*12.5*22.5	20		2.10	QS-255	IR-255
	45*12.5*32.5	30		3.15	QS-256	IR-256
	45*12.5*42.5	40		4.20	QS-257	IR-257
	45*12.5*52.5	50		5.25	QS-258	IR-258

	Outside Dim H*W*D mm	Path Length mm	Inner Length mm	VOL ml	ES Quartz Glass 190nm-2.5um	IR Quartz Glass 260nm-3.5um
	Semi-Micro cell with frosted walls and with lid					
	45*12.5*7.5	5	4	0.70	QS-263	IR-263
	45*12.5*12.5	10		1.40	QS-264	IR-264
	45*12.5*22.5	20		2.80	QS-265	IR-265
	45*12.5*32.5	30		4.20	QS-266	IR-266
	45*12.5*42.5	40		5.60	QS-267	IR-267
	45*12.5*52.5	50		7.00	QS-268	IR-268
	Semi-Micro cell with frosted walls and with lid					
	45*12.5*7.5	5	5	0.85	QS-273	IR-273
	45*12.5*12.5	10		1.70	QS-274	IR-274
	45*12.5*22.5	20		3.50	QS-275	IR-275
	45*12.5*32.5	30		5.20	QS-276	IR-276
	45*12.5*42.5	40		7.00	QS-277	IR-277
	45*12.5*52.5	50		8.75	QS-278	IR-278
	Micro cell with frosted walls and with stopper					
	45*12.5*7.5	5	2	0.35	QS-283	IR-283
	45*12.5*12.5	10		0.70	QS-284	IR-284
	45*12.5*22.5	20		1.40	QS-285	IR-285
	45*12.5*32.5	30		2.10	QS-286	IR-286
	45*12.5*42.5	40		2.80	QS-287	IR-287
	45*12.5*52.5	50		3.50	QS-288	IR-288
	Semi-Micro cell with frosted walls and with stopper					
	45*12.5*7.5	5	4	0.70	QS-293	IR-293
	45*12.5*12.5	10		1.40	QS-294	IR-294
	45*12.5*22.5	20		2.80	QS-295	IR-295
	45*12.5*32.5	30		4.20	QS-296	IR-296
	45*12.5*42.5	40		5.60	QS-297	IR-297
	45*12.5*52.5	50		7.00	QS-298	IR-298
	Cell with lid					
	43*15*9	5	12	2.10	QS-303	
	43*15*14	10		4.20	QS-304	
	43*15*24	20		8.40	QS-305	
	43*15*34	30		12.60	QS-306	
	43*15*44	40		16.80	QS-307	
	43*15*54	50		21.00	QS-308	
43*15*104	100	42.00		QS-309		

	Outside Dim H*W*D mm	Path Length mm	Inner Length mm	VOL ml	ES Quartz Glass 190nm-2.5um	
	MIRcro cell wIRth frosted walls					
	50*9*9	5	5	1.00	QS-310	
	Large Cell					
	40*20*10.4	6.35	16	3.50	QS-321	
	40*20*16.7	12.70		7.10	QS-322	
	40*20*29.4	25.40		14.20	QS-323	
	40*20*54.8	50.80		28.40	QS-324	
	40*20*137.4	133.35		74.60	QS-325	
	Standard cell with lid and level bottom					
	45*12.5*3.5	1	10	0.35	QS-401	
	45*12.5*4.5	2		0.70	QS-402	
	45*12.5*7.5	5		1.70	QS-403	
	45*12.5*12.5	10		3.50	QS-404	
	45*12.5*22.5	20		7.00	QS-405	
	45*12.5*32.5	30		10.50	QS-406	
	45*12.5*42.5	40		14.00	QS-407	
	45*12.5*52.5	50		17.50	QS-408	
	45*12.5*102.5	100		35.50	QS-409	
	Micro cell with black walls and with lid					
	25*12.5*12.5	10	1	0.15	QS-424	IR-424
	25*12.5*12.5		2	0.30	QS-434	IR-434
	25*12.5*12.5		3	0.45	QS-444	IR-444
	25*12.5*12.5		4	0.60	QS-454	IR-454
	Micro cell with frost walls and with lid					
	25*12.5*12.5	10	1	0.15	QS-464	IR-464
	25*12.5*12.5		2	0.30	QS-474	IR-474
	25*12.5*12.5		3	0.45	QS-484	IR-484
	25*12.5*12.5		4	0.60	QS-494	IR-494
	Micro fluorometer cell with teflon stopper					
	45*12.5*12.5	10	2	0.70	QS-534	IR-534
	45*12.5*12.5		4	1.40	QS-544	IR-544