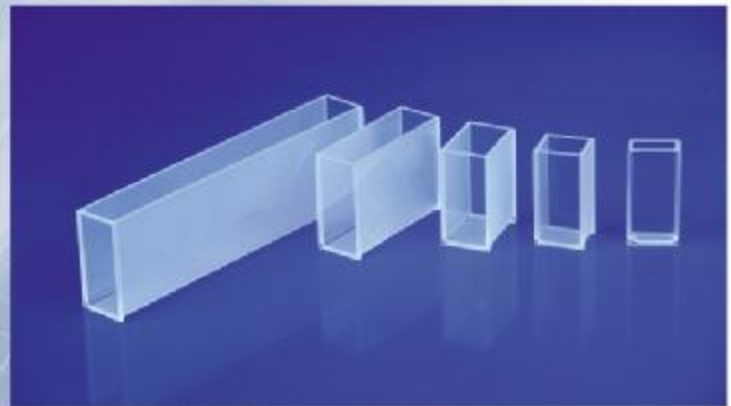
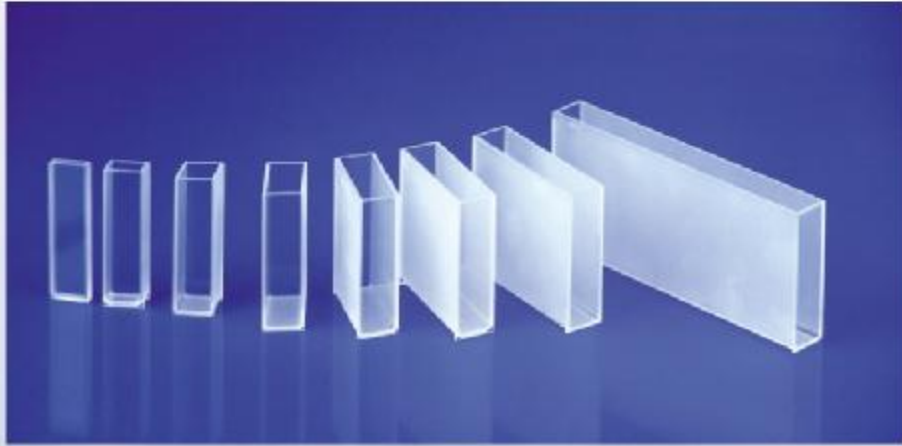
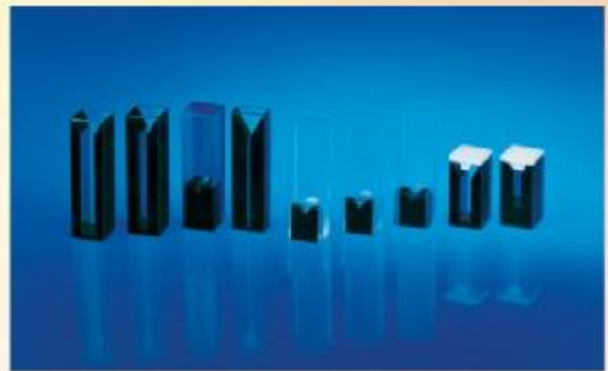
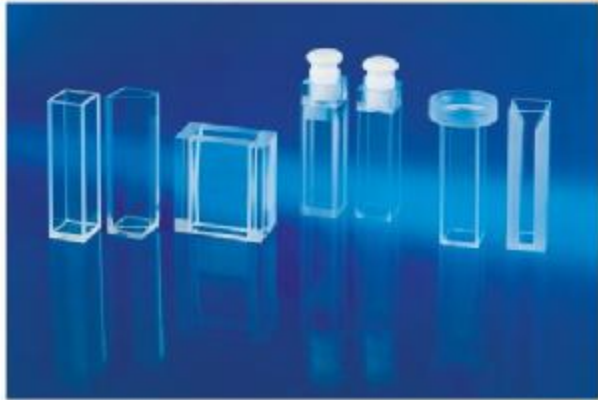
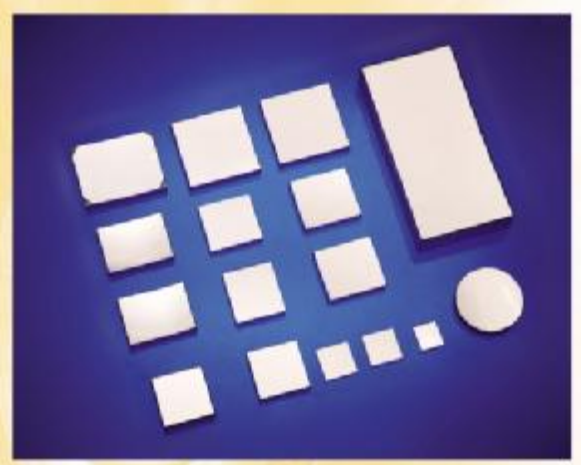
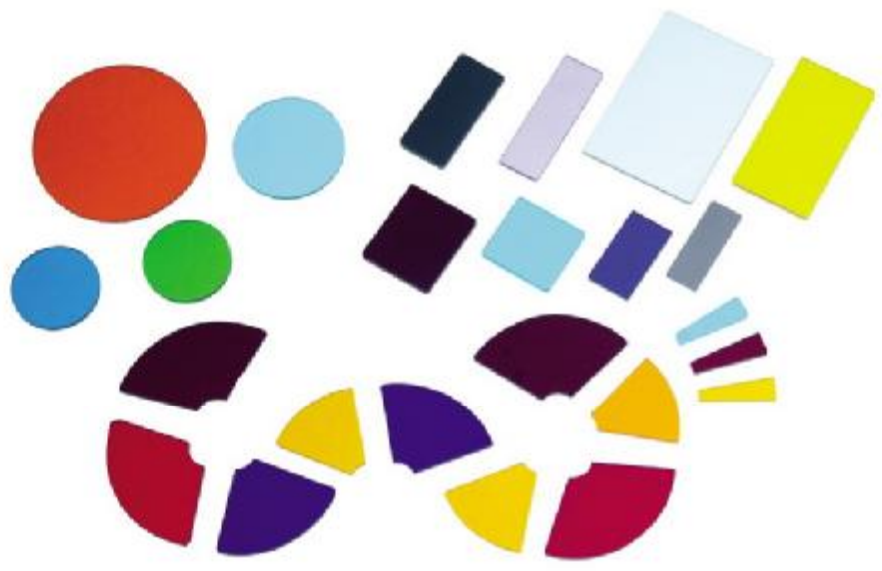


比色皿 CELLS





光学元件 OPTICAL



宜兴晶科比色皿的透射特性

在空比色皿上保证的透射值和配对偏差值

THE TRANSMISSION FEATURES OF YIXING JINGKE COLORIMETRIC CELL GUARANTEED TRANSMISSION VALUES ON EMPTY CELLS AND DEVIATIONS IN A MATCHED SET

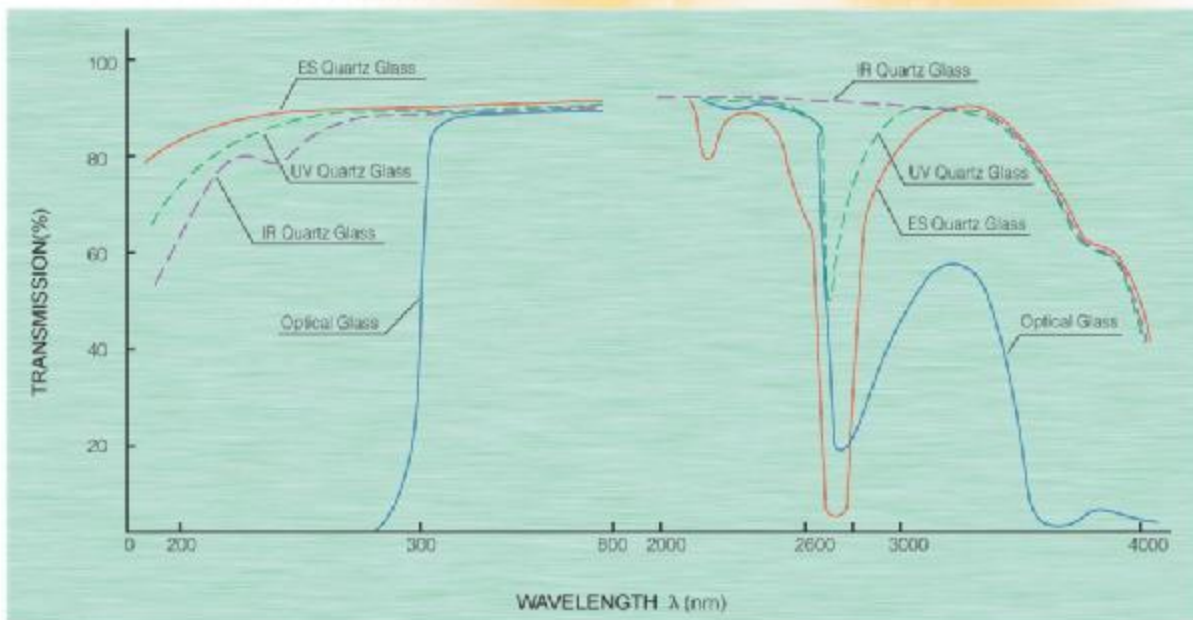
材料 Material	代码 Code	空比色皿透射值 Transmission on Empty Cell	配对偏差值 Deviations in Matching
光学玻璃 Optical Glass	G	350nm约82% at 350nm approx.82%	350nm最大为0.5% at 350nm max.0.5%
石英玻璃 UV Quartz Glass	H	220nm约80% at 220nm approx.80%	220nm最大为0.5% at 220nm max.0.5%
远紫外石英玻璃 ES Quartz Glass	Q	200nm约80% at 200nm approx.80%	200nm最大为0.5% at 200nm max.0.5%
红外石英玻璃 IR Quartz Glass	I	2730nm约88% at 2730nm approx.88%	2730nm最大为0.5% at 2730nm max.0.5%

透射值曲线

空比色皿透射：玻璃厚度1.25mm × 2
(包括表面反射损耗)

TRANSMISSION CURVES

TRANSMISSION MEASURED ON EMPTY CELLS: WINDOW THICKNESS 1.25mm × 2
(INCLUDING SURFACE REFLECTION LOSSES)







图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					远紫外石英玻璃 ES Quartz Glass 190nm-2500nm	红外石英玻璃 IR Quartz Glass 250nm-3500nm	光学玻璃 Optical Glass 340nm-2500nm
 标准带盖比色皿 Standard cell with lid	45 × 12.5 × 3.5	1	10	0.35	Q-1	I-1	G-1
	45 × 12.5 × 4.5	2	10	0.70	Q-2	I-2	G-2
	45 × 12.5 × 7.5	5	10	1.7	Q-3	I-3	G-3
	45 × 12.5 × 12.5	10	10	3.5	Q-4	I-4	G-4
	45 × 12.5 × 22.5	20	10	7.0	Q-5	I-5	G-5
	45 × 12.5 × 32.5	30	10	10.5	Q-6	I-6	G-6
	45 × 12.5 × 42.5	40	10	14	Q-7	I-7	G-7
	45 × 12.5 × 52.5	50	10	17.5	Q-8	I-8	G-8
	45 × 12.5 × 102.5	100	10	35.0	Q-9	I-9	G-9
 标准带塞比色皿 Standard cell with teflon stopper	45 × 12.5 × 7.5	5	10	1.7	Q-13	I-13	G-13
	45 × 12.5 × 12.5	10	10	3.5	Q-14	I-14	G-14
	45 × 12.5 × 22.5	20	10	7.0	Q-15	I-15	G-15
	45 × 12.5 × 32.5	30	10	10.5	Q-16	I-16	G-16
	45 × 12.5 × 42.5	40	10	14.0	Q-17	I-17	G-17
	45 × 12.5 × 52.5	50	10	17.5	Q-18	I-18	G-18
	45 × 12.5 × 102.5	100	10	35.0	Q-19	I-19	G-19
 黑壁带盖半微量比色皿 Semi-Micro cell with black walls and with lid	45 × 12.5 × 7.5	5	4	0.7	Q-23	I-23	G-23
	45 × 12.5 × 12.5	10	4	1.4	Q-24	I-24	G-24
	45 × 12.5 × 22.5	20	4	2.8	Q-25	I-25	G-25
	45 × 12.5 × 32.5	30	4	4.2	Q-26	I-26	G-26
	45 × 12.5 × 42.5	40	4	5.6	Q-27	I-27	G-27
	45 × 12.5 × 52.5	50	4	7	Q-28	I-28	G-28
	45 × 12.5 × 102.5	100	4	14	Q-29	I-29	G-29
 黑壁带塞半微量比色皿 Semi-Micro cell with black walls and teflon stopper	45 × 12.5 × 7.5	5	4	0.7	Q-33	I-33	G-33
	45 × 12.5 × 12.5	10	4	1.4	Q-34	I-34	G-34
	45 × 12.5 × 22.5	20	4	2.8	Q-35	I-35	G-35
	45 × 12.5 × 32.5	30	4	4.2	Q-36	I-36	G-36
	45 × 12.5 × 42.5	40	4	5.6	Q-37	I-37	G-37
	45 × 12.5 × 52.5	50	4	7	Q-38	I-38	G-38
	45 × 12.5 × 102.5	100	4	14	Q-39	I-39	G-39

图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					远紫外石英玻璃 ES Quartz Glass 190nm–2500nm	红外石英玻璃 IR Quartz Glass 250nm–3500nm	光学玻璃 Optical Glass 340nm–2500nm
 黑壁带盖微量比色皿 Micro cell with black walls and with lid	45 × 12.5 × 7.5	5	2	0.35	Q-43	I-43	G-43
	45 × 12.5 × 12.5	10	2	0.7	Q-44	I-44	G-44
	45 × 12.5 × 22.5	20	2	1.4	Q-45	I-45	G-45
	45 × 12.5 × 32.5	30	2	2.1	Q-46	I-46	G-46
	45 × 12.5 × 42.5	40	2	2.8	Q-47	I-47	G-47
	45 × 12.5 × 52.5	50	2	3.5	Q-48	I-48	G-48
	45 × 12.5 × 102.5	100	2	7	Q-49	I-49	G-49
 黑壁带塞微量比色皿 Micro cell with black walls and teflon stopper	45 × 12.5 × 7.5	5	2	0.35	Q-53	I-53	G-53
	45 × 12.5 × 12.5	10	2	0.7	Q-54	I-54	G-54
	45 × 12.5 × 22.5	20	2	1.4	Q-55	I-55	G-55
	45 × 12.5 × 32.5	30	2	2.1	Q-56	I-56	G-56
	45 × 12.5 × 42.5	40	2	2.8	Q-57	I-57	G-57
	45 × 12.5 × 52.5	50	2	3.5	Q-58	I-58	G-58
	45 × 12.5 × 102.5	100	2	7	Q-59	I-59	G-59
 避光流动比色皿 Self masking continuous flowthrough cell	45 × 12.5 × 7.5	5	φ3	0.035	Q-63	I-63	G-63
	45 × 12.5 × 12.5	10	φ3	0.07	Q-64	I-64	G-64
	45 × 12.5 × 22.5	20	φ3	0.14	Q-65	I-65	G-65
	45 × 12.5 × 32.5	30	φ3	0.21	Q-66	I-66	G-66
	45 × 12.5 × 7.5	5	φ2	0.015	Q-67	I-67	G-67
	45 × 12.5 × 12.5	10	φ2	0.03	Q-68	I-68	G-68
	45 × 12.5 × 22.5	20	φ2	0.06	Q-69	I-69	G-69
	45 × 12.5 × 12.5	10	φ1.5	0.018	Q-70	I-70	G-70
 避光流动比色皿 Self masking continuous flowthrough cell	45 × 12.5 × 7.5	5	4 × 12	0.24	Q-73	I-73	G-73
	45 × 12.5 × 12.5	10	4 × 12	0.48	Q-74	I-74	G-74
	45 × 12.5 × 22.5	20	4 × 12	1.0	Q-75	I-75	G-75
	45 × 12.5 × 32.5	30	4 × 12	1.5	Q-76	I-76	G-76
	45 × 12.5 × 7.5	5	2 × 12	0.12	Q-79	I-79	G-79
	45 × 12.5 × 12.5	10	2 × 12	0.24	Q-80	I-80	G-80

图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					远紫外石英玻璃 ES Quartz Glass 190nm-2500nm	红外石英玻璃 IR Quartz Glass 250nm-3500nm	光学玻璃 Optical Glass 340nm-2500nm
 圆筒形比色皿 Cylindrical cell	φ 22 × 12.5	10	φ 19	2.8	Q-85	I-85	G-85
	φ 22 × 22.5	20	φ 19	5.7	Q-86	I-86	G-86
	φ 22 × 52.5	50	φ 19	14.0	Q-87	I-87	G-87
	φ 22 × 102.5	100	φ 19	28.0	Q-88	I-88	G-88
 一个塞子的圆筒形比色皿 Cylindrical cell one stopper	φ 22 × 12.5	10	φ 19	2.8	Q-95	I-95	G-95
	φ 22 × 22.5	20	φ 19	5.7	Q-96	I-96	G-96
	φ 22 × 52.5	50	φ 19	14.0	Q-97	I-97	G-97
	φ 22 × 102.5	100	φ 19	28.0	Q-98	I-98	G-98
 标准带盖圆底比色皿 Standard cell with lid and with round bottom	45 × 12.5 × 3.5	1	10	0.35	Q-101	I-101	G-101
	45 × 12.5 × 4.5	2	10	0.7	Q-102	I-102	G-102
	45 × 12.5 × 7.5	5	10	1.7	Q-103	I-103	G-103
	45 × 12.5 × 12.5	10	10	3.5	Q-104	I-104	G-104
	45 × 12.5 × 22.5	20	10	7.0	Q-105	I-105	G-105
	45 × 12.5 × 32.5	30	10	10.5	Q-106	I-106	G-106
	45 × 12.5 × 42.5	40	10	14.0	Q-107	I-107	G-107
	45 × 12.5 × 52.5	50	10	17.5	Q-108	I-108	G-108
	45 × 12.5 × 102.5	100	10	35.0	Q-109	I-109	G-109
 标准带塞圆底比色皿 Standard cell with teflon stopper and with round bottom	45 × 12.5 × 3.5	1	10	0.35	Q-111	I-111	G-111
	45 × 12.5 × 4.5	2	10	0.7	Q-112	I-112	G-112

图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					远紫外石英玻璃 ES Quartz Glass 190nm-2500nm	红外石英玻璃 IR Quartz Glass 250nm-3500nm	光学玻璃 Optical Glass 340nm-2500nm
 标准带塞圆底比色皿 Standard cell with teflon stopper and with round bottom	45 × 12.5 × 7.5	5	10	1.7	Q-113	I-113	G-113
	45 × 12.5 × 12.5	10	10	3.5	Q-114	I-114	G-114
	45 × 12.5 × 22.5	20	10	7.0	Q-115	I-115	G-115
	45 × 12.5 × 32.5	30	10	10.5	Q-116	I-116	G-116
	45 × 12.5 × 42.5	40	10	14.0	Q-117	I-117	G-117
	45 × 12.5 × 52.5	50	10	17.5	Q-118	I-118	G-118
	45 × 12.5 × 102.5	100	10	35.0	Q-119	I-119	G-119
 黑壁带盖微量比色皿 Micro cell with black walls and with lid	45 × 12.5 × 7.5	5	1	0.17	Q-123	I-123	G-123
	45 × 12.5 × 12.5	10	1	0.35	Q-124	I-124	G-124
	45 × 12.5 × 22.5	20	1	0.7	Q-125	I-125	G-125
	45 × 12.5 × 32.5	30	1	1	Q-126	I-126	G-126
	45 × 12.5 × 42.5	40	1	1.4	Q-127	I-127	G-127
	45 × 12.5 × 52.5	50	1	1.75	Q-128	I-128	G-128
	45 × 12.5 × 102.5	100	1	3.5	Q-129	I-129	G-129
 黑壁带盖微量比色皿 Micro cell with black walls and with lid	45 × 12.5 × 7.5	5	3	0.5	Q-133	I-133	G-133
	45 × 12.5 × 12.5	10	3	1.0	Q-134	I-134	G-134
	45 × 12.5 × 22.5	20	3	2.1	Q-135	I-135	G-135
	45 × 12.5 × 32.5	30	3	3.15	Q-136	I-136	G-136
	45 × 12.5 × 42.5	40	3	4.2	Q-137	I-137	G-137
	45 × 12.5 × 52.5	50	3	5.25	Q-138	I-138	G-138
	45 × 12.5 × 102.5	100	3	10.5	Q-139	I-139	G-139
 黑壁带盖半微量比色皿 Semi-Micro cell with black walls and with lid	45 × 12.5 × 7.5	5	5	0.85	Q-143	I-143	G-143
	45 × 12.5 × 12.5	10	5	1.75	Q-144	I-144	G-144
	45 × 12.5 × 22.5	20	5	3.5	Q-145	I-145	G-145
	45 × 12.5 × 32.5	30	5	5.25	Q-146	I-146	G-146
	45 × 12.5 × 42.5	40	5	7	Q-147	I-147	G-147
	45 × 12.5 × 52.5	50	5	8.75	Q-148	I-148	G-148
	45 × 12.5 × 102.5	100	5	17.5	Q-149	I-149	G-149

图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					远紫外石英玻璃 ES Quartz Glass 190nm-2500nm	红外石英玻璃 IR Quartz Glass 250nm-3500nm	光学玻璃 Optical Glass 340nm-2500nm
 避光流动比色皿 Self masking continuous flowthrough cell	45 × 12.5 × 12.5	10	φ 1	0.01	Q-154	I-154	G-154
	45 × 12.5 × 22.5	20	φ 1	0.016	Q-155	I-155	G-155
	45 × 12.5 × 32.5	30	φ 1	0.025	Q-156	I-156	G-156
	45 × 12.5 × 12.5	10	φ 1.5	0.018	Q-164	I-164	G-164
	45 × 12.5 × 22.5	20	φ 1.5	0.036	Q-165	I-165	G-165
	45 × 12.5 × 32.5	30	φ 1.5	0.055	Q-166	I-166	G-166
	45 × 12.5 × 12.5	10	φ 2	0.03	Q-174	I-174	G-174
	45 × 12.5 × 22.5	20	φ 2	0.06	Q-175	I-175	G-175
	45 × 12.5 × 32.5	30	φ 2	0.09	Q-176	I-176	G-176
 标准带盖荧光比色皿 Standard fluorometer cell with lid	45 × 12.5 × 7.5	5	10	1.7	Q-203	I-203	G-203
	45 × 12.5 × 12.5	10	10	3.5	Q-204	I-204	G-204
	45 × 12.5 × 22.5	20	10	7.0	Q-205	I-205	G-205
	45 × 12.5 × 32.5	30	10	10.5	Q-206	I-206	G-206
	45 × 12.5 × 42.5	40	10	14.0	Q-207	I-207	G-207
	45 × 12.5 × 52.5	50	10	17.5	Q-208	I-208	G-208
	45 × 12.5 × 102.5	100	10	35.0	Q-209	I-209	G-209
 标准带塞荧光比色皿 Standard fluorometer cell with teflon stopper	45 × 12.5 × 7.5	5	10	1.7	Q-213	I-213	G-213
	45 × 12.5 × 12.5	10	10	3.5	Q-214	I-214	G-214
	45 × 12.5 × 22.5	20	10	7.0	Q-215	I-215	G-215
	45 × 12.5 × 32.5	30	10	10.5	Q-216	I-216	G-216
	45 × 12.5 × 42.5	40	10	14.0	Q-217	I-217	G-217
	45 × 12.5 × 52.5	50	10	17.5	Q-218	I-218	G-218
	45 × 12.5 × 102.5	100	10	35.0	Q-219	I-219	G-219
 白壁带盖微量比色皿 Micro cell with frosted walls and with lid	45 × 12.5 × 7.5	5	1	0.17	Q-233	I-233	G-233
	45 × 12.5 × 12.5	10	1	0.35	Q-234	I-234	G-234
	45 × 12.5 × 22.5	20	1	0.70	Q-235	I-235	G-235
	45 × 12.5 × 32.5	30	1	1.0	Q-236	I-236	G-236
	45 × 12.5 × 42.5	40	1	1.4	Q-237	I-237	G-237
	45 × 12.5 × 52.5	50	1	1.75	Q-238	I-238	G-238
	45 × 12.5 × 102.5	100	1	3.5	Q-239	I-239	G-239

图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					远紫外石英玻璃 ES Quartz Glass 190nm—2500nm	红外石英玻璃 IR Quartz Glass 250nm—3500nm	光学玻璃 Optical Glass 340nm—2500nm
 白壁带盖微量比色皿 Micro cell with frosted walls and with lid	45 × 12.5 × 7.5	5	2	0.35	Q-243	I-243	G-243
	45 × 12.5 × 12.5	10	2	0.7	Q-244	I-244	G-244
	45 × 12.5 × 22.5	20	2	1.4	Q-245	I-245	G-245
	45 × 12.5 × 32.5	30	2	2.1	Q-246	I-246	G-246
	45 × 12.5 × 42.5	40	2	2.8	Q-247	I-247	G-247
	45 × 12.5 × 52.5	50	2	3.5	Q-248	I-248	G-248
	45 × 12.5 × 102.5	100	2	7.0	Q-249	I-249	G-249
 白壁带盖微量比色皿 Micro cell with frosted walls and with lid	45 × 12.5 × 7.5	5	3	0.5	Q-253	I-253	G-253
	45 × 12.5 × 12.5	10	3	1	Q-254	I-254	G-254
	45 × 12.5 × 22.5	20	3	2.1	Q-255	I-255	G-255
	45 × 12.5 × 32.5	30	3	3.15	Q-256	I-256	G-256
	45 × 12.5 × 42.5	40	3	4.2	Q-257	I-257	G-257
	45 × 12.5 × 52.5	50	3	5.25	Q-258	I-258	G-258
	45 × 12.5 × 102.5	100	3	10.5	Q-259	I-259	G-259
 白壁带盖半微量比色皿 Semi-Micro cell with frosted walls and with lid	45 × 12.5 × 7.5	5	4	0.7	Q-263	I-263	G-263
	45 × 12.5 × 12.5	10	4	1.4	Q-264	I-264	G-264
	45 × 12.5 × 22.5	20	4	2.8	Q-265	I-265	G-265
	45 × 12.5 × 32.5	30	4	4.2	Q-266	I-266	G-266
	45 × 12.5 × 42.5	40	4	5.6	Q-267	I-267	G-267
	45 × 12.5 × 52.5	50	4	7.0	Q-268	I-268	G-268
	45 × 12.5 × 102.5	100	4	14.0	Q-269	I-269	G-269
 白壁带盖半微量比色皿 Semi-Micro cell with frosted walls and with lid	45 × 12.5 × 7.5	5	5	0.85	Q-273	I-273	G-273
	45 × 12.5 × 12.5	10	5	1.7	Q-274	I-274	G-274
	45 × 12.5 × 22.5	20	5	3.5	Q-275	I-275	G-275
	45 × 12.5 × 32.5	30	5	5.2	Q-276	I-276	G-276
	45 × 12.5 × 42.5	40	5	7	Q-277	I-277	G-277
	45 × 12.5 × 52.5	50	5	8.75	Q-278	I-278	G-278
	45 × 12.5 × 102.5	100	5	17.5	Q-279	I-279	G-279

图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					远紫外石英玻璃 ES Quartz Glass 190nm-2500nm	红外石英玻璃 IR Quartz Glass 250nm-3500nm	光学玻璃 Optical Glass 340nm-2500nm
 白壁带塞微量比色皿 Micro cell with frosted walls and with teflon stopper	45 × 12.5 × 7.5	5	2	0.35	Q-283	I-283	G-283
	45 × 12.5 × 12.5	10	2	0.7	Q-284	I-284	G-284
	45 × 12.5 × 22.5	20	2	1.4	Q-285	I-285	G-285
	45 × 12.5 × 32.5	30	2	2.1	Q-286	I-286	G-286
	45 × 12.5 × 42.5	40	2	2.8	Q-287	I-287	G-287
	45 × 12.5 × 52.5	50	2	3.5	Q-288	I-288	G-288
	45 × 12.5 × 102.5	100	2	7.0	Q-289	I-289	G-289
 白壁带塞半微量比色皿 Semi-Micro cell with frosted walls and with teflon stopper	45 × 12.5 × 7.5	5	4	0.7	Q-293	I-293	G-293
	45 × 12.5 × 12.5	10	4	1.4	Q-294	I-294	G-294
	45 × 12.5 × 22.5	20	4	2.8	Q-295	I-295	G-295
	45 × 12.5 × 32.5	30	4	4.2	Q-296	I-296	G-296
	45 × 12.5 × 42.5	40	4	5.6	Q-297	I-297	G-297
	45 × 12.5 × 52.5	50	4	7.0	Q-298	I-298	G-298
	45 × 12.5 × 102.5	100	4	14.0	Q-299	I-299	G-299
 液体样品池 Large cell	40 × 20 × 10.4	6.35	16	3.5	Q-321	I-321	G-321
	40 × 20 × 16.7	12.7	16	7.1	Q-322	I-322	G-322
	40 × 20 × 29.4	25.4	16	14.2	Q-323	I-323	G-323
	40 × 20 × 54.8	50.8	16	28.4	Q-324	I-324	G-324
	40 × 20 × 137.4	133.35	16	74.6	Q-325	I-325	G-325
	40 × 20 × 14	10	16	5.6	Q-326	I-326	G-326
	40 × 20 × 104	100	16	56.0	Q-327	I-327	G-327
 白壁带塞微量比色皿 Micro cell with frosted walls and with teflon stopper	45 × 12.5 × 7.5	5	1	0.17	Q-373	I-373	G-373
	45 × 12.5 × 12.5	10	1	0.35	Q-374	I-374	G-374
	45 × 12.5 × 22.5	20	1	0.7	Q-375	I-375	G-375
	45 × 12.5 × 32.5	30	1	1	Q-376	I-376	G-376
	45 × 12.5 × 42.5	40	1	1.4	Q-377	I-377	G-377
	45 × 12.5 × 52.5	50	1	1.75	Q-378	I-378	G-378
	45 × 12.5 × 102.5	100	1	3.5	Q-379	I-379	G-379

图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					远紫外石英玻璃 ES Quartz Glass 190nm-2500nm	红外石英玻璃 IR Quartz Glass 250nm-3500nm	光学玻璃 Optical Glass 340nm-2500nm
 白壁带塞微量比色皿 Micro cell with frosted walls and with teflon stopper	45 × 12.5 × 7.5	5	3	0.5	Q-383	I-383	G-383
	45 × 12.5 × 12.5	10	3	1	Q-384	I-384	G-384
	45 × 12.5 × 22.5	20	3	2.1	Q-385	I-385	G-385
	45 × 12.5 × 32.5	30	3	3.15	Q-386	I-386	G-386
	45 × 12.5 × 42.5	40	3	4.2	Q-387	I-387	G-387
	45 × 12.5 × 52.5	50	3	5.25	Q-388	I-388	G-388
	45 × 12.5 × 102.5	100	3	10.5	Q-389	I-389	G-389
 白壁带塞半微量比色皿 Semi-Micro cell with frosted walls and with teflon stopper	45 × 12.5 × 7.5	5	5	0.85	Q-393	I-393	G-393
	45 × 12.5 × 12.5	10	5	1.7	Q-394	I-394	G-394
	45 × 12.5 × 22.5	20	5	3.5	Q-395	I-395	G-395
	45 × 12.5 × 32.5	30	5	5.2	Q-396	I-396	G-396
	45 × 12.5 × 42.5	40	5	7.0	Q-397	I-397	G-397
	45 × 12.5 × 52.5	50	5	8.75	Q-398	I-398	G-398
	45 × 12.5 × 102.5	100	5	17.5	Q-399	I-399	G-399
 标准带盖平底比色皿 Standard cell with lid and level bottom	45 × 12.5 × 3.5	1	10	0.35	Q-401	I-401	G-401
	45 × 12.5 × 4.5	2	10	0.70	Q-402	I-402	G-402
	45 × 12.5 × 7.5	5	10	1.7	Q-403	I-403	G-403
	45 × 12.5 × 12.5	10	10	3.5	Q-404	I-404	G-404
	45 × 12.5 × 22.5	20	10	7.0	Q-405	I-405	G-405
	45 × 12.5 × 32.5	30	10	10.5	Q-406	I-406	G-406
	45 × 12.5 × 42.5	40	10	14.0	Q-407	I-407	G-407
	45 × 12.5 × 52.5	50	10	17.5	Q-408	I-408	G-408
	45 × 12.5 × 102.5	100	10	35.0	Q-409	I-409	G-409
 黑壁带盖微量比色皿 Micro cell with black walls and with lid	25 × 12.5 × 12.5	10	1	0.15	Q-424	I-424	G-424
	25 × 12.5 × 12.5	10	2	0.30	Q-434	I-434	G-434
	25 × 12.5 × 12.5	10	3	0.45	Q-444	I-444	G-444
	25 × 12.5 × 12.5	10	4	0.60	Q-454	I-454	G-454

图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					远紫外石英玻璃 ES Quartz Glass 190nm-2500nm	红外石英玻璃 IR Quartz Glass 250nm-3500nm	光学玻璃 Optical Glass 340nm-2500nm
 白壁带盖微量比色皿 Micro cell with frosted walls and with lid	25 × 12.5 × 12.5	10	1	0.15	Q-464	I-464	G-464
	25 × 12.5 × 12.5	10	2	0.30	Q-474	I-474	G-474
	25 × 12.5 × 12.5	10	3	0.45	Q-484	I-484	G-484
	25 × 12.5 × 12.5	10	4	0.60	Q-494	I-494	G-494
 微量荧光比色皿 Micro fluorometer cell	45 × 12.5 × 12.5	10	1	0.35	Q-504	I-504	G-504
	45 × 12.5 × 12.5	10	2	0.7	Q-514	I-514	G-514
	45 × 12.5 × 12.5	10	3	1	Q-524	I-524	G-524
	45 × 12.5 × 12.5	10	4	1.4	Q-534	I-534	G-534
	45 × 12.5 × 12.5	10	5	1.7	Q-544	I-544	G-544
 荧光带塞微量比色皿 Micro fluorometer cell with teflon stopper	45 × 12.5 × 12.5	10	1	0.35	Q-554	I-554	G-554
	45 × 12.5 × 12.5	10	2	0.7	Q-564	I-564	G-564
	45 × 12.5 × 12.5	10	3	1	Q-574	I-574	G-574
	45 × 12.5 × 12.5	10	4	1.4	Q-584	I-584	G-584
	45 × 12.5 × 12.5	10	5	1.7	Q-594	I-594	G-594
 避光流动比色皿 Self masking continuous flowthrough cell	15 × 12.4 × 12.4	10	φ2	0.03	Q-604	I-604	G-604

图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					远紫外石英玻璃 ES Quartz Glass 190nm-2500nm	红外石英玻璃 IR Quartz Glass 250nm-3500nm	光学玻璃 Optical Glass 340nm-2500nm
 避光流动比色皿 Self masking continuous flowthrough cell	35 × 12.4 × 12.4	10	φ2	0.03	Q-614	I-614	G-614
 避光流动比色皿 Self masking continuous flowthrough cell	34 × 12.5 × 12.5	10	φ2	0.03	Q-624	I-624	G-624
 黑壁微量比色皿 Micro cell with black walls	20 × 12.75 × 12.75	10	2	0.05	Q-634	I-634	G-634
	20 × 12.75 × 12.75	10	4	0.1	Q-644	I-644	G-644
 黑壁微量比色皿 Micro cell with black walls	13 × 12.5 × 12.5	10	2	0.05	Q-653	I-653	G-653
	13 × 12.5 × 12.5	10	4	0.1	Q-654	I-654	G-654
	19.5 × 12.5 × 12.5	10	2	0.05	Q-663	I-663	G-663
	19.5 × 12.5 × 12.5	10	4	0.1	Q-664	I-664	G-664

图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					远紫外石英玻璃 ES Quartz Glass 190nm–2500nm	红外石英玻璃 IR Quartz Glass 250nm–3500nm	光学玻璃 Optical Glass 340nm–2500nm
 黑壁微量比色皿 Micro cell with black walls	45 × 12.5 × 12.5	10	2	0.1	Q-674	I-674	G-674
 吸收计长方形比色皿 Absorptiometer rectangular	40 × 28 × 6.5	2.5	25	2.2	Q-682	I-682	G-682
	40 × 28 × 9	5	25	4.4	Q-683	I-683	G-683
	40 × 28 × 14	10	25	8.8	Q-684	I-684	G-684
	40 × 28 × 24	20	25	17.5	Q-685	I-685	G-685
	40 × 28 × 44	40	25	35.0	Q-686	I-686	G-686
	40 × 28 × 54	50	25	43.8	Q-687	I-687	G-687
	40 × 28 × 104	100	25	87.5	Q-688	I-688	G-688
	40 × 28 × 204	200	25	175.0	Q-689	I-689	G-689
 坡度焊接长方形比色皿 Rectangular with graded seal	45 × 12.5 × 12.5	10	10	3.5	Q-704	I-704	G-704
	管的外径8mm						
	总的高度120mm						
	Tube OD 8mm						
	Overall Height 120mm						
 坡度焊接荧光计比色皿 Fluorimeter rectangular with graded seal	45 × 12.5 × 12.5	10	10	3.5	Q-714	I-714	G-714
	管的外径8mm						
	总的高度120mm						
	Tube OD 8mm						
	Overall Height 120mm						

图片和名称 Picture and Name	外形 Outside Dim H×W×D mm	光路长 Path Length mm	光路宽 Inside Width mm	容积 Volume ml	产品编号Product Number		
					紫外石英玻璃 ES Quartz Glass 190nm—2500nm	红外石英玻璃 IR Quartz Glass 250nm—3500nm	光学玻璃 Optical Glass 340nm—2500nm
 长出口的圆筒形比色皿 Long outlet cylindrical	φ22×3.5	1	φ19	0.28	Q-721	I-721	G-721
	φ22×4.5	2	φ19	0.56	Q-722	I-722	G-722
	φ22×7.5	5	φ19	1.4	Q-723	I-723	G-723
	φ22×12.5	10	φ19	2.8	Q-724	I-724	G-724
	φ22×22.5	20	φ19	5.6	Q-725	I-725	G-725
	φ22×32.5	30	φ19	8.4	Q-726	I-726	G-726
	φ22×42.5	40	φ19	11.2	Q-727	I-727	G-727
	φ22×52.5	50	φ19	14.0	Q-728	I-728	G-728
	φ22×102.5	100	φ19	28.0	Q-729	I-729	G-729
 测量反射光的比色皿 Cells for reflection measurements	φ34×25			12.0	Q-731	I-731	G-731
	φ50×30			32.0	Q-732	I-732	G-732
	φ60×40.5			73.0	Q-733	I-733	G-733
 带螺旋盖的长方形比色皿 Rectangular with screw cap	56×12.5×12.5	10	10	3.5	Q-744	I-744	G-744
 液体样品池 Large cell	22.5×25×25	20	20	6.0	Q-751	I-751	G-751
	32.5×35×35	30	30	22.5	Q-752	I-752	G-752
	42.5×45×45	40	40	56.0	Q-753	I-753	G-753
	52.5×55×55	50	50	112.5	Q-754	I-754	G-754