

Fluorescence Ultra-Micro Cell 울트라 마이크로 형광셀

- With PTFE Stopper
- Hellma

Type : 105.250-QS, Quartz / Operating Range : 200 ~ 2500 nm

Cat. No.	Model	Path	Height	Chamber	용량	EA Price ₩
S18-69-604	105.250-85-QS	10×2	8.5 mm	100 ul	120 ul	1,147,600
S18-69-614	105.250-15-QS	mm	15.0 mm		120 ul	1,147,600

- Aperture : h5×w2 mm

Type : 105.251-QS, Quartz / Operating Range : 200 ~ 2500 nm

Cat. No.	Model	Path	Height	Chamber	용량	EA Price ₩
S18-69-624	105.251-85-QS	3×3	8.5 mm	45 ul	70 ul	1,147,600
S18-69-634	105.251-15-QS	mm	15.0 mm		70 ul	1,147,600

- Aperture : h5×w3 mm

Type : 105.252-QS, Quartz / Operating Range : 200 ~ 2500 nm

Cat. No.	Model	Path	Height	Chamber	용량	EA Price ₩
S18-69-637	105.252-85-QS	1.5×1.5	8.5 mm	12 ul	30 ul	1,176,100
S18-69-640	105.252-15-QS	mm	15.0 mm		30 ul	1,176,100

- Aperture : h1.5×w3 mm



105.250-15-QS



105.251-85-QS



105.252-15-QS

Fluorescence Cell for Magnetic Stirrer 자석교반용 형광 셀

- Hellma

Type : 109.000F & 109.004F-QS, Quartz
Operating Range : 200 ~ 2500 nm

Cat. No.	Model	Path Height	용량	EA Price ₩
S18-69-656	109.000F-10-QS	10×10 mm	3.5 ml	719,800

- Base Thickness : 5 mm
- With PTFE Lid

Type : 119.000F & 119.004F-QS, Quartz
Operating Range : 200 ~ 2500 nm

Cat. No.	Model	Path Height	용량	EA Price ₩
S18-69-662	119.000F-10-QS	10×10 mm	3.5 ml	871,300
S18-69-666	119.004F-10-QS	10×4 mm	1.5 ml	1,195,900

- Base Thickness : 5 mm
- With PTFE Stopper



109.000F-10-QS



119.004F-10-QS

Fluorescence Sealable Cell 스크류 캡 형광 셀, Type 117.100F

Cat. No.	Model	Path Height	용량	Description	EA Price ₩
S18-69-688	117.100F-10-QS	10×10 mm	3.5 ml	GL 14 Open-top	911,800

- Base Thickness : 1.25 mm
- With GL14 Cap with Silicon Seal
- Operating Range : 200 ~ 2500 nm
- Hellma



117.100F-10-QS