

Glass Aspirator Bottle 글라스 아스피레이터 바틀, LukeGL®

Cat. No.	Model	용량	Neck	Size (Ø×h)	EA Price ₩
B08-52-553	L153106D	250 ml	18 mm	73×131 mm	56,300
B08-52-557	L153108D	500 ml	23 mm	89×163 mm	65,300
B08-52-561	L153110D	1 L	28 mm	111×200 mm	73,100
B08-52-565	L153112D	2 L	34 mm	138×248 mm	123,700
B08-52-567	L153114D	5 L		175×305 mm	192,800

- Borosilicate Glass 3.3
- With Hose Nipple (id12 mm Flexible Tubing용)
- LukeGL®



Glass Aspirator Bottle with Stopper only, LukeGL® 글라스 아스피레이터 바틀, 콕크 별도

Cat. No.	Model	용량	Size (Ø×h)	Neck	EA Price ₩
B08-985-595	2002B/2905	5 L	181×325 mm	45/40	302,300
B08-985-597	2002B/2910	10 L	227×403 mm	60/46	420,700

- Borosilicate Glass 3.3
- Side Socket Size : 29/32
- Valve와 Metal Clamp 별도 구매
- LukeGL®

Spare Accessory

Cat. No.	Model	Description	EA Price ₩
B08-985-903	8134/60	Glass Cork Valve, Bore 6mm, 29/32	54,700
B08-985-907	L1565/DV	Needle Valve Stopcock, 29/32	130,200
C09-83-078	KCM29	Metal Clamp, 29/32	14,200



Glass Aspirator Bottle with Cover only, Simax® 글라스 광구 증류수 병, 콕크 별도

Cat. No.	Model	용량	Size	Neck	EA Price ₩
B08-985-291	827/3L	3 L	Ø162×h260 mm	100 mm	122,500
B08-985-293	827/5L	5 L	Ø200×h290 mm		193,100
B08-985-295	827/10L	10 L	Ø234×h360 mm	127 mm	252,800
B08-985-297	827/20L	20 L	Ø300×h460 mm	160 mm	415,900

- Simax® Borosilicate Glass 3.3, USP Type I, ASTM E438, Type I, Class A
- Side Socket Size : 29/32
- Valve와 Metal Clamp 별도 구매
- KAVALLIERGLASS

Optional Accessory

Cat. No.	Model	Description	EA Price ₩
B08-985-903	8134/60	Glass Cork Valve, Bore 6mm, 29/32	54,700
B08-985-907	L1565/DV	Needle Valve Stopcock, 29/32	130,200
C09-83-078	KCM29	Metal Clamp, 29/32	14,200



Glass Aspirator Bottle, Simax® 글라스 광구 증류수 병, GL45

Cat. No.	Model	용량	Size	EA Price ₩
B08-985-753	2070V/1L	1 L	Ø101×h230 mm	179,800
B08-985-757	2070V/2L	2 L	Ø136×h265 mm	191,400
B08-985-761	2070V/5L	5 L	Ø181×h336 mm	372,400
B08-985-765	2070V/10L	10L	Ø227×h416 mm	591,200

- Simax® Borosilicate Glass 3.3, USP Type I, ASTM E438, Type I, Class A
- Cap : GL45, Outlet Port : GL32
- PTFE Cork 기본 포함
- KAVALLIERGLASS

