

## ASTM Serialized & Certified Micro Volumetric Flask, Kimble® 마이크로 메스 용량 플라스크, Class A + 개별보증서

Cat. No.	Model	용량	Tol.	Stopper	CS Price ₩
F04-137-607	28017A-1	1 ml	±0.01 ml	8	6ea 504,500
F04-137-610	28017A-2	2 ml	±0.015 ml		6ea 548,300
F04-137-613	28017A-5	5 ml	±0.02 ml		6ea 536,400
F04-137-616	28017A-10	10 ml		6ea 616,100	
F04-137-619	28017A-25	25 ml	±0.03 ml	9	6ea 727,100

- Kimax® Borosilicate Glass 3.3, USP Type I, ASTM E438, Type I, Class A
- Calibrated to Contain (TC, In)
- 각각 Serial Number가 기재되어 있음
- 실린더형 Body로 Mixing, Draining, Withdrawal 가능
- Base : 1 ~ 5 ml - 원형, 10 ~ 25 ml - 육각형
- Designed from ASTM Specification E237, Class A Serialized Requirements
- DWK Lifescience / Kimble®



## Micro Volumetric Flask, Class A, Kimble® 마이크로 메스 용량 플라스크

Cat. No.	Model	용량	Tol.	Stopper	EA Price ₩
F04-137-592	297050-0001	1 ml	±0.01 ml	13-425	94,000
F04-137-595	297050-0002	2 ml	±0.015 ml		100,400
F04-137-598	297050-0003	3 ml			103,900
F04-137-601	297050-0005	5 ml	±0.02 ml		111,800
F04-137-604	297050-0010	10 ml			119,400

- Kimax® Borosilicate Glass 3.3, USP Type I, ASTM E438, Type I, Class A
- Calibrated to Contain (TC, In)
- Open Top Cap과 Silicon Septum이 포함되어 있어 주사기와 사용 가능
- Closed Top Cap with PTFE Faced White Rubber 포함
- V형의 Bottom으로 샘플이 잘 모임
- Sandblasted Base형으로 내용 기재 가능
- DWK Lifescience / Kimble®



## PP Volumetric Flask with Screw Cap PP 메스 용량 플라스크, 스크류캡형, Class B

Cat. No.	Model	용량	Tol.	Screw Cap	EA Price ₩
F04-339-203	C43465-0010	10 ml	±0.08 ml	GL18	7,800
F04-339-206	C43465-0025	25 ml			9,600
F04-339-209	C43465-0050	50 ml	±0.10 ml		11,000
F04-339-212	C43465-0100	100 ml	±0.16 ml		12,200
F04-339-215	C43465-0250	250 ml	±0.20 ml	GL25	13,100
F04-339-218	C43465-0500	500 ml	±0.40 ml		14,800
F04-339-221	C43465-1L	1 L	±0.60 ml		16,500

- 재질 : PP, -10 ~ 140°C 내열
- PP 재질의 Screw Cap 포함
- LabPlasti®



## PP Volumetric Flask with Stopper PP 메스 용량 플라스크, 스토퍼형, Class B

Cat. No.	Model	용량	Tol.	Screw Cap	EA Price ₩
F04-339-241	C43470-0010	10 ml	±0.08 ml	10/9	8,100
F04-339-243	C43470-0025	25 ml			9,600
F04-339-245	C43470-0050	50 ml	±0.10 ml		11,000
F04-339-247	C43470-0100	100 ml	±0.16 ml	14/23	12,200
F04-339-249	C43470-0250	250 ml	±0.20 ml	19/26	13,700
F04-339-251	C43470-0500	500 ml	±0.40 ml		15,400
F04-339-253	C43470-1L	1 L	±0.60 ml	24/29	17,200

- 재질 : PP, -10 ~ 140°C 내열
- PE Stopper 포함
- LabPlasti®

