

"Dispensette® S" Bottle Top Dispenser

바틀 탑 디스펜서, 가변형

- Aggressive Reagents 용
- Completely Autoclavable at 121°C
- 내부에 Sealing Ring이 없어 유지 보수 및 세척이 간단함
- For Concentrated acids such as H₃PO₄, H₂SO₄, bases like NaOH, KOH, saline solutions, as well as many organic solvents용
- For such reagents as concentrated HCl and HNO₃, for trifluoroacetic acid (TFA), tetrahydrofuran (THF), dichloromethane and peroxides, we recommend the Dispensette® S Organic.
- ISO9001과 GLP에 따른 보정 작업이 가능
- 공통 구성품 : Dispenser with GL45 Thread, Conformity Certified, Performance Certificate, Discharging Tube, Mounting Tool, Adapter (1 ~ 10 ml : GL24-25, GL28/S28, GL32-33, GL38, S40. 25 ~ 100 ml : GL32-33, GL38, S40), Filling Tube (1 ~ 10 ml : 125 ~ 240 mm, 25 ~ 100 ml : 170 ~ 330 mm)
- 기타 자세한 사항은 358 ~ 359 Page 참조
- Brand GmBH



Digital, Easy Calibration, 디지털 조절식

- 분주용량을 정밀하고 정확하게 조절

without Recirculation Valve

Cat. No.	Model	용량 (ml)	눈금 (ml)	Accuracy	Coefficient of Variation	EA Price ₩
D03-59-096	4600310	0.1 ~ 1	0.005	≤ ±0.6% (6 ul)	≤ ±0.2% (2 ul)	722,000
D03-59-102	4600320	0.2 ~ 2	0.01	≤ ±0.5% (10 ul)	≤ ±0.1% (2 ul)	722,000
D03-59-106	4600330	0.5 ~ 5	0.02	≤ ±0.5% (25 ul)	≤ ±0.1% (5 ul)	722,000
D03-59-110	4600340	1 ~ 10	0.05	≤ ±0.5% (50 ul)	≤ ±0.1% (10 ul)	722,000
D03-59-114	4600350	2.5 ~ 25	0.1	≤ ±0.5% (125 ul)	≤ ±0.1% (25 ul)	918,800
D03-59-118	4600360	5 ~ 50	0.2	≤ ±0.5% (250 ul)	≤ ±0.1% (50 ul)	992,500

with Recirculation Valve

Cat. No.	Model	용량 (ml)	눈금 (ml)	Accuracy	Coefficient of Variation	EA Price ₩
D03-59-146	4600311	0.1 ~ 1	0.005	≤ ±0.6% (6 ul)	≤ ±0.2% (2 ul)	812,400
D03-59-152	4600321	0.2 ~ 2	0.01	≤ ±0.5% (10 ul)	≤ ±0.1% (2 ul)	812,400
D03-59-156	4600331	0.5 ~ 5	0.02	≤ ±0.5% (25 ul)	≤ ±0.1% (5 ul)	812,400
D03-59-160	4600341	1 ~ 10	0.05	≤ ±0.5% (50 ul)	≤ ±0.1% (10 ul)	812,400
D03-59-164	4600351	2.5 ~ 25	0.1	≤ ±0.5% (125 ul)	≤ ±0.1% (25 ul)	1,009,200
D03-59-168	4600361	5 ~ 50	0.2	≤ ±0.5% (250 ul)	≤ ±0.1% (50 ul)	1,080,600



Analog-Adjustment, 아날로그 조절식

without Recirculation Valve

Cat. No.	Model	용량 (ml)	눈금 (ml)	Accuracy	Coefficient of Variation	EA Price ₩
D03-59-202	4600100	0.1 ~ 1	0.02	≤ ±0.5% (5 ul)	≤ ±0.1% (1 ul)	624,500
D03-59-206	4600120	0.2 ~ 2	0.05	≤ ±0.5% (10 ul)	≤ ±0.1% (2 ul)	624,500
D03-59-210	4600130	0.5 ~ 5	0.1	≤ ±0.5% (25 ul)	≤ ±0.1% (5 ul)	624,500
D03-59-214	4600140	1 ~ 10	0.2	≤ ±0.5% (50 ul)	≤ ±0.1% (10 ul)	624,500
D03-59-218	4600150	2.5 ~ 25	0.5	≤ ±0.5% (125 ul)	≤ ±0.1% (25 ul)	816,600
D03-59-222	4600160	5 ~ 50	1.0	≤ ±0.5% (250 ul)	≤ ±0.1% (50 ul)	897,600
D03-59-226	4600170	10 ~ 100	1.0	≤ ±0.5% (500 ul)	≤ ±0.1% (100 ul)	1,208,700

with Recirculation Valve

Cat. No.	Model	용량 (ml)	눈금 (ml)	Accuracy	Coefficient of Variation	EA Price ₩
D03-59-252	4600101	0.1 ~ 1	0.02	≤ ±0.5% (5 ul)	≤ ±0.1% (1 ul)	719,900
D03-59-256	4600121	0.2 ~ 2	0.05	≤ ±0.5% (10 ul)	≤ ±0.1% (2 ul)	719,900
D03-59-260	4600131	0.5 ~ 5	0.1	≤ ±0.5% (25 ul)	≤ ±0.1% (5 ul)	719,900
D03-59-264	4600141	1 ~ 10	0.2	≤ ±0.5% (50 ul)	≤ ±0.1% (10 ul)	719,900
D03-59-268	4600151	2.5 ~ 25	0.5	≤ ±0.5% (125 ul)	≤ ±0.1% (25 ul)	914,600
D03-59-272	4600161	5 ~ 50	1.0	≤ ±0.5% (250 ul)	≤ ±0.1% (50 ul)	973,600
D03-59-276	4600171	10 ~ 100	1.0	≤ ±0.5% (500 ul)	≤ ±0.1% (100 ul)	1,291,600

