

# Digital Burette, Titrette® 정밀형 디지털 자동뷰렛, Class A

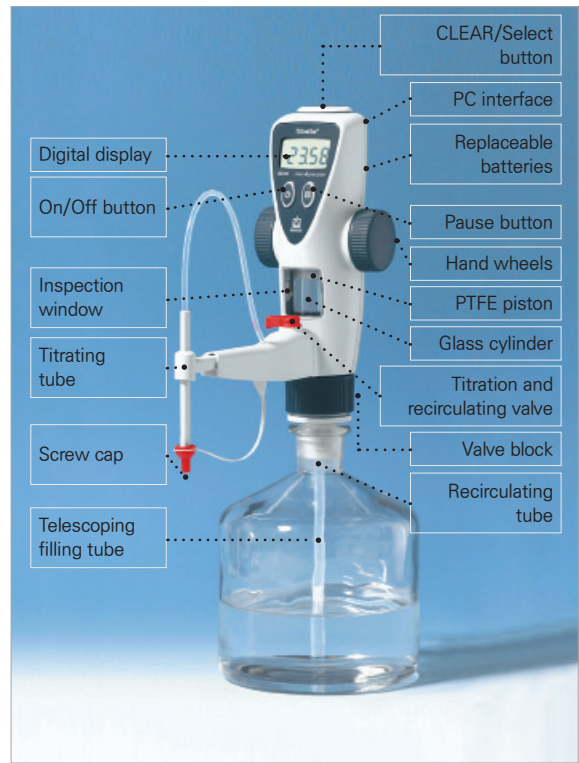
Cat. No.	Model	용량	최소 분해능	Interface	EA Price ₩
B13-59-900	4760141	10 ml	0.001	X	1,679,600
B13-59-901	4760151	25 ml			1,679,600
B13-59-905	4760161	50 ml	0.002	RS232	1,679,600
B13-59-951	4760251	25 ml	0.001		2,157,600
B13-59-955	4760261	50 ml	0.002		2,157,600

- Class A 정밀함을 가지는 유일한 Digital Buret
- Max.Resolution Display : 0.001/0.002ml (<20ml), 0.01ml (≥20ml)
- Large, Easy-grip Hand Wheel을 가지고 있어 빠르고 정밀한 조작이 가능함
- Dispenser부위와 적정 용액이 직접 닿지 않아 안전하고 정확하게 사용 가능
- 흡입, 분주의 전환은 Wheel을 돌리는 방향으로 간단하게 전환되어짐
- Titration Tube를 앞/뒤, 좌/우로 이동가능
- Tool이 필요없는 Easy Calibration Technology
- Automatic Power off 기능 : 1 ~ 30분 선택 가능
- GLP 기능을 가지고 있어 다음 Calibration 일정을 저장 가능함
- 분해/조립이 간단하여 유지 보수 및 Battery 교체가 용이함
- 적정 용액의 닿는 재질 : Borosilicate Glass, Al<sub>2</sub>O<sub>3</sub>, ETFE, PFA, FEP, PTFE, Platinum-iridium, PP (Screw Cap)
- 구성 : Titrette® Buret, Conformity-Certified, Performance Certificate, Telescoping Filling Tube (170 ~ 330 mm), Recirculation Tube, 2 Batteries, 3PP Adapter (GL45/32, GL45/S40, GL32/NS29/32), 2 Colored Light Shield Inspection Windows, Manual
- RS232모델은 Connector Cable, One CD 포함
  - Driver Software, Open RS232 Communication Protocol
- Brand GmBH

Model (용량)	Partial Volume	Accuracy	Coefficient of Variation	
10 ml	10 ml	≤ ±0.10%	10 ul	≤ ±0.05%
	5 ml	≤ ±0.20%		≤ ±0.10%
	1 ml	≤ ±1.00%		≤ ±0.50%
25 ml	25 ml	≤ ±0.07%	18 ul	≤ ±0.025%
	12.5 ml	≤ ±0.14%		≤ ±0.05%
	2.5 ml	≤ ±0.70%		≤ ±0.25%
50 ml	50 ml	≤ ±0.06%	30 ul	≤ ±0.02%
	25 ml	≤ ±0.12%		≤ ±0.04%
	5 ml	≤ ±0.60%		≤ ±0.20%
사용 주의 용액	Chlorinated & Fluorinated Hydrocarbons			
사용조건	+15 ~ +40°C of Instrument&Reagent, 20~90% Humidity Vapor Pressure up to 500 mbar, Viscosity up to 500 mm <sup>2</sup> /s			
Autoclave	불 가			

## Optional Accessory

Cat. No.	Model	Description	EA Price ₩
B13-59-993	6783	Inspection Window 투명/갈색 각 1개	29,400



## Limitations of use

Chlorinated and fluorinated hydro-carbons or chemical combinations which form deposits may make the piston difficult to move or may cause jamming.



Adjustment with Easy Calibration



Calibration Schedule



Save Power with Auto Power Off



Changing Decimal Place Settings