

Bottle Top Dispenser

Quick. Reliable. Safe.

Eliminate the loss of expensive reagents and media masses. Use Cole-Parmer® Bottle Top Dispenser to ensure safe, precise and trouble-free dispensing.

Features:

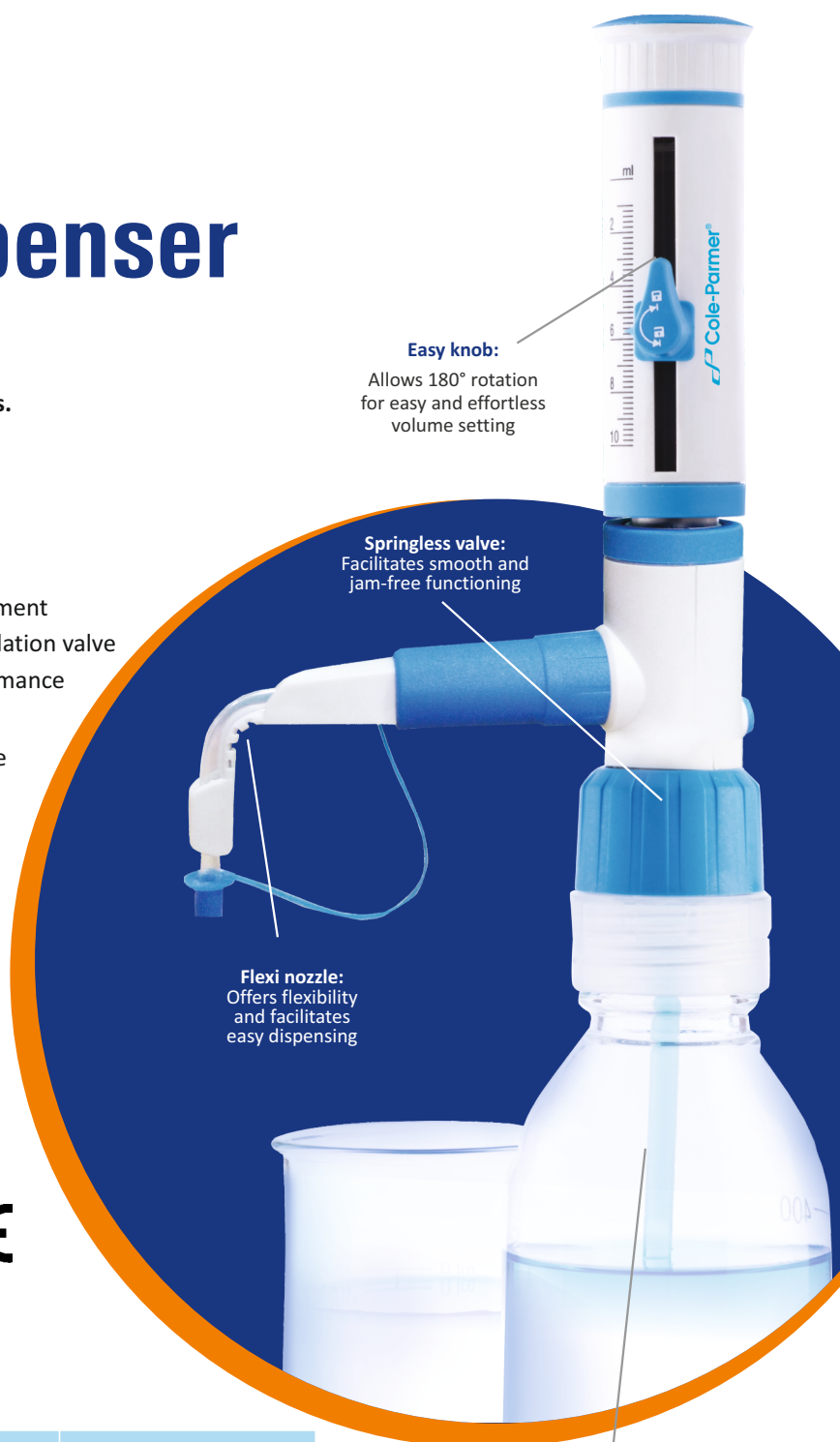
- Set and lock volume for optimized accurate result
- Superior chemical compatibility and smooth piston movement
- Autoclavable; contemporary design with choice of recirculation valve
- Unique combination of affordable pricing and high performance

Cole-Parmer Bottle Top Dispenser offers a great performance over long period of time. It's springless technology enables customer to use both organic and inorganic reagents. It is equipped with smart 360° rotating adapter, designed for greater flexibility of work; available in 28mm, 30mm, 32mm, 36mm, 40mm & 45mm sizes. Jam free PTFE pistons with ETP o-ring facilitates smooth and effortless movement and ensures high chemical compatibility and service-free operation. These dispensers can be used with a variety of reagents with broad application base in biology, pharmaceutical, clinical, chemical, and research labs.



Ordering Information and Technical Specifications:

Catalog SKU	Recirculation Valve	Volume Range	Increment	Accuracy	CV	Other Specs
				±mL	±mL	
MK-15977-77	Yes	0.25 - 2.5 mL	0.5 mL	0.015	0.005	Division: 0.2 mL High reproducibility: ±0.2% Accuracy: ±0.6% Wetted parts: PTFE, ETP, borosilicate glass, PP, PFA, and FEP
MK-15977-71	No					
MK-15977-78	Yes	0.5 - 5 mL	0.1 mL	0.03	0.01	
MK-15977-72	No					
MK-15977-79	Yes	1-10 mL	0.2 mL	0.06	0.02	
MK-15977-73	No					
MK-15977-80	Yes	2.5-30 mL	0.5 mL	0.018	0.06	
MK-15977-74	No					
MK-15977-81	Yes	5-60 mL	0.05 mL	0.036	0.12	
MK-15977-75	No					
MK-15977-82	Yes	10-100 mL	0.05 mL	0.015	0.2	
MK-15977-76	No					



Easy knob:

Allows 180° rotation for easy and effortless volume setting

Springless valve:

Facilitates smooth and jam-free functioning

Flexi nozzle:

Offers flexibility and facilitates easy dispensing

Telescoping tube:

Single extendable tube to dispense from various bottle sizes