



BOTTLE-TOP DISPENSERS





Get to know the seripettor® and seripettor® pro

The seripettor® and seripettor® *pro* bottle-top dispensers make dispensing in the biology labs simple, easy, and efficient. They are designed to dispense buffer solutions, culture media, vitamin solutions, acids, bases, salt solutions, and many polar solvents. The seripettor® can also be used to dispense agar culture media up to 60°C.

The seripettor® and seripettor® *pro* are innovative, specially-designed bottle-top dispensers from BRAND. A lifting spring ensures effortless filling.

Maintenance does not require tools. The concept minimizes the effort for cleaning and maintenance. It allows all functional parts to be replaced quickly and easily by the user without the need for tools. When the piston seal is worn out, the entire dispensing unit can be replaced by the user quickly and easily.



seripettor® / seripettor® pro

- + Replaceable dosing unit and wearing parts
- + Easy cleaning and maintenance
- + Easy to operate
- + Simple and effortless aspirating and dispensing
- Volume range from 0.2 to 25 ml

At a glance: Advantages of seripettor®

The concept of the seripettor® bottle-top dispenser allows all functional parts to be replaced quickly and easily by the

user without tools. The effort for cleaning and maintenance is minimized.



Sterile filtration of media directly from the bottle using the discharge tube with Luer-Lock connection

Serial dispensing with flexible dispensing tube



Preparing the seripettor® for autoclaving



Easy maintenance without tools

Dispenser Selection Chart

Reagent	seripettor®	seripettor® pro
Acetaldehyde		+
Acetic acid, 5%	+	+
Acetic acid, 96%		+
Acetic acid (glacial), 100%		+
Acetone		+
Acetonitrile		+
Acetophenone	+	
Acetylacetone	+	+
Acrylic acid		+
Acrylonitrile		+
Adipic acid	+	+
Agar (60 °C)	+	
Allyl alcohol	+	+
Aluminium chloride	+	+
Amino acids	+	+
Ammonia, 30%	+	+
Ammonium chloride	+	+
Ammonium fluoride	+	+
Ammonium sulfate	+	+
Amyl alcohol (Pentanol)	+	+
n-Amyl acetate		+
Aniline		+
Barium chloride	+	+
Benzaldehyde		+
Benzyl alcohol		+
Benzylamine		+
Benzylchloride		+
Boric acid, 10%	+	+
BSA serum	+	+
Butanediol	+	+
1-Butanol		+
Butylamine		+
n-Butyl acetate		+
Calcium carbonate	+	+
Calcium chloride	+	+
Calcium hydroxide	+	+
Calcium hypochlorite		+
Chloroacetaldehyde, 45%		+
Chloroacetic acid		+
Chromic acid, 50%		+
Coppor sulfato	_	

Medium	seripettor®	seripettor® pro
Chromic acid, 50%		+
Copper sulfate	+	+
Cumene (Isopropyl benzene)		+
Diethylene glycol	+	+
Dimethyl sulfoxide (DMSO)		+
Dimethylaniline		+
Ethanol	+	+
Ethidium bromide solution	+	+
Formaldehyde, 40%	+	+
Formamide	+	+
Formic acid, 100%		+
Glycerol	+	+
Glycol (Ethylene glycol)	+	+
Glycolic acid, 50%	+	+
Guanidine hydrochloride	+	+
HEPES buffer	+	+
Hexanoic acid	+	+
Hexanol		+
Hydriodic acid	+	+
Hydrobromic acid		+
Hydrochloric acid, 37%		+
Hydrogen peroxide, 35%	+	
Isoamyl alcohol		+
Isobutanol	+	+
Isopropanol (2-Propanol)	+	+
Lactic acid	+	+
LB media	+	+
McCoy's 5A	+	+
MEM	+	+
Methanol	+	+
Methyl benzoate		+
Methyl ethyl ketone		+
Methyl propyl ketone		+
Mineral oil (Engine oil)		+
Monochloroacetic acid		+
Nitric acid, 10%		+
Octoxinol 9 (TRITON™ X-100)	+	+

Oxalic acid	+	+
PBS buffer	+	+
Perchloric acid		+
Phenol		+
Phosphoric acid, 85%		+
Piperidine		+
Polysorbate (TWEEN®)	+	+
Potassium chloride	+	+
Potassium dichromate	+	+
Potassium hydroxide	+	+
Potassium hydroxide in ethanol	+	+
Potassium permanganate	+	+
Propionic acid	+	+
Propylene glycol (Propanediol)	+	+
Pyridine		+
Pyruvic acid	+	+
Ringer's solution	+	+
RPMI 1640	+	+
Salicylaldehyde		+
Salicylic acid	+	+
SDS (sodium dodecyl sulfate)	+	+
Silver acetate	+	+
Silver nitrate	+	+
Sodium acetate	+	+
Sodium chloride	+	+
Sodium dichromate	+	+
Sodium fluoride	+	+
Sodium hydroxide, 30%	+	+
Sodium hypochlorite 20% (active chlorine approx. 10%)		
Sulfuric acid, 10%	+	+
Tartaric acid		+
Tris-buffered saline w. Tween20	+	+
TE buffer	+	+
TRIS buffer	+	+
Urea	+	+
Zinc chloride, 10%	+	+
Zinc sulfate, 10%	+	+

The above recommendations reflect testing completed prior to publication. Always follow instructions in the operating manual of the instrument as well as the reagent manufacturer's specifi-cations. In addition to these chemicals, a variety of organic and inorganic saline solutions (e.g., biological buffers), biological detergents and media for cell culture can be dispensed. Should you require information on chemicals not listed, please feel free to contact BRAND. Status as of: 0420-9

seripettor® and seripettor® pro are not suitable for HF. For dispensing HF, we recommend the use of the Dispensette® S Trace Analysis bottle-top dispenser with platinum-iridium valve spring.

Operating Limits

This instrument is designed for dispensing liquids, observing the following physical limits:

- + Vapor pressure up to 500 mbar
- + Dichte max. 2,2 g/cm³
- + +15 °C to +40 °C (59 °F bis 104 °F) of instrument and reagent (seripettor®: agar cultures up to 60 °C)
- + Viscosity 2 ml instrument: 300 mm²/s

10 ml instrument: 150 mm²/s 25 ml instrument: 75 mm²/s

Ordering information



seripettor®

Bottle-top dispenser

Items supplied:

Bottle-top dispenser seripettor®, for threaded bottles GL 45, discharge tube, filling tube, spare dispensing cartridge and PP adapters GL 32, GL 38 and S 40.

Volume	Subdivision	A* ≤ ±		CV* ≤		Cat. No.
ml	ml	%	μΙ	%	μΙ	
0.2 - 2	0.04	1.2	24	0.2	4	4720120
1 - 10	0.2	1.2	120	0.2	20	4720140
2.5 - 25	0.5	1.2	300	0.2	50	4720150



seripettor® pro

Bottle-top dispenser

Items supplied:

Bottle-top dispenser seripettor® *pro*, for threaded bottles GL 45, discharge tube, filling tube, spare dispensing cartridge and PP adapters GL 32, GL 38 and S 40.0.

Volume	Subdivision	A* ≤ ±	<u>t</u>	CV* ≤		Cat. No.
ml	ml	%	μΙ	%	μl	
0.2 - 2	0.04	1.2	24	0.2	4	4720420
1 - 10	0.2	1.2	120	0.2	20	4720440
2.5 - 25	0.5	1.2	300	0.2	50	4720450

^{*} All dispensers calibrated to deliver (TD, Ex). Error limits according to the nominal capacity (= maximum volume) indicated on the instrument, obtained with instrument and distilled water at equilibrium with ambient temperature at 20 °C, and with smooth, steady operation. A = Accuracy, CV = Coefficient of variation

Materials of Construction

	seripettor [®]	seripettor® <i>pro</i>
Betätigungseinheit	PC	PPO/PEI (UV protection)
Lifting spring	spring steel	Hastelloy® (stainless)
Dispensing cartridge	PE/PP	PE/PP
Valve block	PP	PP
Valve	PP/EPDM	ETFE/borosilicate glass/Al ₂ O ₃ /Pt-Ir
Discharge tube	FEP	PTFE/ETFE/FEP/PFA/borosilicate glass/Al ₂ O ₃ /Pt-Ir
Filling tube	PP	Telescoping filling tube, FEP/PTFE
Cap for discharge tube	Stopper cap, PP	Screw cap, PP

When the device is handled properly, the dispensed liquid comes into contact with the following chemical-resistant materials only: Borosilicate glass, Al₂O₃, PE, PP, EDMP, FEP, ETFE, PTFE, platinum-iridium.

Accessories for simple and efficient work



Dispensing cartridges

For seripettor®/seripettor® pro.
Non-sterile and sterile piston (PE), cylinder (PP).

Description	Pack of	Cat. No.
2 ml, non-sterile	3	704500
10 ml, non-sterile	3	704502
25 ml, non-sterile	3	704504
2 ml, sterile (individually wrapped)	7	704507
10 ml, sterile (individually wrapped)	7	704506
25 ml, sterile (individually wrapped)	5	704508



Flexible discharge tube*

PTFE, coiled, length 800 mm, with handle.

Nominal volume	Cat. No.
2 + 10 ml	704522
25 ml	704523

* Not suitable for HF and peroxides.



Pump assembly seripettor®

PC, spring steel lifting spring. Pack of 1.

Description	Cat. No.
2 ml	704541
10 ml	704542
25 ml	704544



Pump assembly seripettor® pro

PPO. PEI (UV protection). Hastaloy (stainless) lifting spring. Pack of 1.

Description	Cat. No.
2 ml	704551
10 ml	704548
25 ml	704549



Discharge tube with Luer-Lock attachment for micro filter** FEP/PP.

Pack of	Cat. No.
1	707928*

** not suitable for peroxide



Unit 2, 11 Narioo Street, Malaga, Western Australia 6090 Tel: +618 6240 5600 Fax: +618 9209 3944 E-mail: sales@perthscientific.com.au

BRAND®, BRAND. For lab. For life.®, seripettor®, as well as the BRAND figurative mark are registered trademarks or trademarks of BRAND GMBH + CO KG, Germany. All other trademarks mentioned or depicted here are the property of the respective owners.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application.

California Residents: For more information concerning California Proposition 65, please refer to www.brand.de/calprop65.

Subject to technical modification without notice. Errors excepted.



Find accessories and replacement parts, user manuals, test instructions (SOP) and product videos at shop.brand.de



Further information on products and applications can be found on our YouTube channel: mylabBRAND



Renewable enery

In our factory we use 100 % ecofriendly energy from certified hydroelectric power plants and energy generated on premise from our high efficiency cogeneration unit.



Sustainable packaging

We use cardboard with approx 90% recycled content for our product packaging.



BRAND (Shanghai) Trading Co., Ltd. Shanghai, China

Tel.: +86 21 6422 2318 info@brand.com.cn www.brand.cn.com

BRAND Scientific Equipment Pvt. Ltd. Mumbai, India

Tel.: +91 22 42957790 customersupport@brand.co.in www.brand.co.in

BrandTech® Scientific, Inc. Essex, CT. United States of America

Tel.: +1 860 767 2562 info@brandtech.com www.brandtech.com