

Testing Flasks for Dispensers

BLAUBRAND®

Using the new BRAND testing flask with 3 marks, you can immediately see if your bottle-top dispenser is working correctly.

- Class A, DKD-calibrated, with certificate
- Quick and easy usage
- For use with common bottletop dispensers
- Available for dispensers from 10 ml to 100 ml



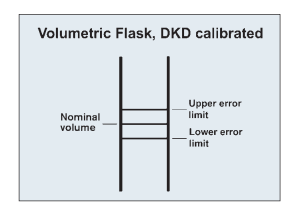


Dispense with confidence!

Malfunction of bottle-top dispensers, such as a case in which residues cause valves to stick, can cause significant volume deviations and consequently wrong results. BRAND testing flasks with 3 volume marks let you make a quick function check of your bottle-top dispenser.

The mark in the middle shows the nominal volume; the upper and lower marks show the specified error limits (EL = A + 2 CV for A $\leq \pm 0.5$ % and CV < 0.1 %). If the meniscus of the dispensed nominal volume falls between the upper and lower error limits, the dispenser is functioning correctly.

If the dispensed volume exceeds the error limits, we recommend careful cleaning of the instrument, or, if necessary, following of the trouble-shooting procedure described in the operating manual. Then, perform a gravimetric volume test as per the manufacturer's instructions. If this gravimetric volume test also returns results outside of the error limits, please contact the manufacturer. The dispenser may need to be sent in for repair.



Note:

This quick function test is not intended to replace the gravimetric test of the monitoring of measuring instruments according to DIN EN ISO 8655.

Technical Data



Volumetric flasks with 3 marks, DKD-calibrated

BLAUBRAND®, class A, conformity certified

 $DURAN^{\scriptsize @},\,DIN\,\,EN\,\,ISO\,\,1042.$ Calibrated to contain (TC, In). Incl. DKD-certificate. Pack of 1. Delivery date to be agreed upon.

Capacity ml	upper/lower mark ± ml	Neck inner Ø mm	Neck size	with PP stopper Cat. No.
10	0.070	7 ± 1	10/19*	382 04
25	0.175	9 ± 1	10/19	382 06
50	0.350	11 ± 1	12/21	382 08
100	0.700	13 ± 1	14/23	382 10

^{*} enlarged ground joint

Further sizes on request.

For more information on the BLAUBRAND® volumetric instruments, please visit www.brand.de!

Trademarks reproduced here are the property of the respective owner. BLAUBRAND $^{\circ}$ and BRAND $^{\circ}$ are registered trademarks of BRAND GMBH + CO KG.

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.

Subject to technical modification without notice. Errors excepted.

BRAND GMBH + CO KG · P.O. Box 11 55 · 97861 Wertheim · Germany Tel.: +49 9342 808-0 · Fax: +49 9342 808-236 · E-Mail: info@brand.de · Internet: www.brand.de



