

DWK Pyrex® Volumetric Class A Flasks

Accuracy and Traceability

Calibrated to meet USP, ISO 1042 and DIN 12664 Standards

In Stock

The base of each flask is laser etched with a unique batch number and date of manufacture that can be used to download a batch certificate from our website.

- Works Certified (WC) Flasks come with certificates
- Complies with ISO 1042 and DIN 12664
- Calibrated to the tolerance required by the United States Pharmacopoeia (USP) which is tighter than those of ISO/DIN standards
- Batch certificate available to download online
- Conformity 'H', certified
- Manufactured from chemically resistant Pyrex® borosilicate glass
- Inscriptions in white enamel
- Polyethylene stopper
- UKAS certified flasks individually tested and calibrated to ISO17025 standards available on request

Description	Code	Pack	Price	Sale
1ml Pyrex Class A PE 7/16 stopper +/- 0.020ml	BIBB3151/01	5	\$301.30	\$198
5ml Pyrex Class A PE 10/19 stopper +/- 0.020ml	BIBB3151/04	5	\$76.40	\$50
10ml Pyrex Class A PE 10/19 stopper +/- 0.020ml	BIBB3151/06	5	\$72.70	\$48
10ml Pyrex Class A PE 10/19 stopper +/- 0.020ml (with works certificate)	BIBB3151/06WC_U	EA	\$34.16	\$18
10ml Pyrex Class A PE 10/19 stopper +/- 0.020ml (with works certificate)	BIBB3151/06WC	5	\$170.80	\$115
50ml Pyrex Class A PE 12/21 stopper +/- 0.05ml	BIBB3151/12	5	\$80.30	\$53
100ml Pyrex Class A PE 14/23 stopper +/- 0.08ml	BIBB3151/14	5	\$84.60	\$52
200ml Pyrex Class A PE 14/23 stopper +/- 0.10ml	BIBB3151/16	5	\$121.70	\$63
250ml Pyrex Class A PE 14/23 stopper +/- 0.12ml	BIBB3151/18	2	\$55.80	\$29
250ml Pyrex Class A PE 14/23 stopper +/- 0.12ml (with works certificate)	BIBB3151/18WC	2	\$96.50	\$49
1L Pyrex Class A PE 24/29 stopper +/- 0.30ml	BIBB3151/22	2	\$92.30	\$48
1L Pyrex Class A PE 24/29 stopper +/- 0.30ml (with works certificate)	BIBB3151/22WC	2	\$160.60	\$106
2L Pyrex Class A PE 29/32 stopper +/- 0.50ml	BIBB3151/24	EA	\$92.00	\$55
5L Pyrex Class A PE 34/35 stopper +/-1.00ml	BIBB3151/26	EA	\$460.50	\$238



more products on next page

DWK Pyrex® Volumetric Class A Flasks

More stock to come.

Description	Code	Pack	Price	Sale
2ml Pyrex Class A PE 7/16 stopper +/- 0.020ml	BIBB3151/02	5	\$305.20	\$200
20ml Pyrex Class A PE 10/19 stopper +/- 0.03ml	BIBB3151/08	5	\$74.50	\$50
25ml Pyrex Class A PE 10/19 stopper +/- 0.03ml	BIBB3151/10	5	\$76.40	\$51
500ml Pyrex Class A PE 19/26 stopper +/- 0.20ml	BIBB3151/20	2	\$64.60	\$43

Recalibration of Volumetric Glassware

Normally, volumetric glassware only needs recalibrating after extensive or demanding usage, which may have affected the original accuracy.

Recalibration is usually not necessary if:

- The glassware is new but been in storage for some time. Age does not affect accuracy
- The glassware is only subjected to moderate temperatures such as cleaning in a washing machine or sterilising in an autoclave at 121°C
- The glassware has been used for less than 5 years with no repeated use of corrosive chemicals or strong acids/ alkalis

However, recalibration should definitely be considered under the following circumstances:

- The glassware is made from soda-lime glass and has been in use for 5 years
- The glassware is made from borosilicate and has been in use for 10 years
- The glassware has been subjected to temperatures in excess of 150°C
- The glassware is frequently used with strong acids or bases
- There are any signs of chemical corrosion e.g. frosting of internal glass surfaces



Contact us for more information
and to place your orders

Bio-Strategy Pty Ltd.

T: 1800 008 453

E: sales.au@bio-strategy.com

www.bio-strategy.com

shop.bio-strategy.com



bio-strategy
delivering technology



[linkedin.com/company/bio-strategy](https://www.linkedin.com/company/bio-strategy)

VALID UNTIL:
31 March 2022

Ref. Code:
BIBB-VolFlasks

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in AUD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.