

With cap

Hirschmann volumetric flasks



C - Volumetric flasks according to Kohlrausch

► Certificate of conformity (with dated batch number)

Cat. No.	Vol. (ml)	Type	Tolerance (+/-ml)	Height (+/- 5 mm)	Units/box	€/box
501069	100	Duran®	0.1	170	2	NC -
501070	200	Duran®	0.15	210	2	NC -



Pyrex® Glass volumetric flasks, class A



Pyrex® Glass Complies with ISO 1042 and DIN 12664.

To enable traceability, each flask has a batch number.

► Engraved gauge line for improved accuracy

► Supplied with a polyethylene cap

► White enamel silk-screen inscriptions

Cat. No.	Vol. (ml)	Tolerance (+/-ml)	Socket (CN)	Units/box	€/box
442716	1	0.02	7/16	5	NC -
442717	2	0.02	7/16	5	NC -
090048	5	0.02	10/19	5	NC -
090049	10	0.02	10/19	5	NC -
090050	20	0.03	10/19	5	NC -
090051	25	0.03	10/19	5	NC -
090052	50	0.05	12/21	5	NC -
090053	100	0.08	14/23	5	NC -
090054	200	0.10	14/23	5	NC -
090055	250	0.12	14/23	2	NC -
090056	500	0.15	19/26	2	NC -
090057	1000	0.30	24/29	2	NC -
090058	2000	0.50	29/32	1	NC -
090059	5000	1.00	34/35	1	NC -



Pyrex® UKAS Glass volumetric flasks, class A



► Made of Pyrex® borosilicate glass for photosensitive solutions, clear or amber

► Complies with ISO /IEC 17025, ISO 1042, DIN12664

► Calibrated to USP tolerances

► Delivered with UKAS certificate

► Serial number and date of manufacture engraved on each flask

► White enamel inscriptions

► Polyethylene cap

Capacity (ml)	Tolerance +/- (ml)	Approx. H (mm)	Socket (CN)	Colours Clear	€/box	Amber	€/box
5	0.02	70	10/19	233142	NC -	233153	NC -
10	0.02	90	10/19	233143	NC -	233154	NC -
20	0.03	110	10/19	233144	NC -	-	-
25	0.03	110	10/19	233145	NC -	233155	NC -
50	0.05	140	12/21	233146	NC -	233156	NC -
100	0.08	170	14/23	233147	NC -	233157	NC -
200	0.1	210	14/23	233148	NC -	233158	NC -
250	0.12	220	14/23	233149	NC -	233159	NC -
500	0.2	260	19/26	233150	NC -	233160	NC -
1000	0.3	300	24/29	233151	NC -	233161	NC -
2000	0.5	370	29/32	233152	NC -	233162	NC -

BLAUBRAND® PURprotect volumetric flasks



- In Boro 3.3 glass
- Class A, DE-M marking
- DIN EN ISO 1042
- With polypropylene cap
- With batch certificate
- In the event of breakage, the plastic coating helps containing the glass fragments and avoids liquid loss
- The light blue coating facilitates optical distinction of the PURprotect flasks
- Resistant to 135°C in dry heat
- Autoclavable at 121°C (If frequent reduces splintering protection)
- Cleaning up to max. 95 °C.

Cat. No.	Volume (ml)	Accuracy (±ml)	Socket	Units/box	€/box
781618*	50	0.1	14/23	2	NC -
781619	100	0.1	14/23	2	NC -
781620	200	0.15	14/23	2	NC -
781621	250	0.15	14/23	2	NC -
781912	500	0.25	19/26	2	NC -
674072	1000	0.4	24/29	1	NC -

* Wide neck