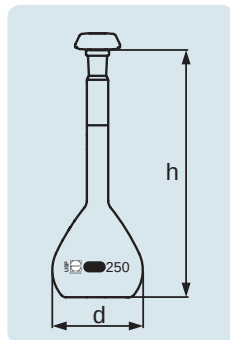


DURAN® Volumetric Flask, class A, USP conformity <3I>, USP individual certificate

with one graduation mark and ergonomic polyethylene stopper; blue printed image, with USP individual certificate and certificate of conformity



ISO
1042

A
121 °C

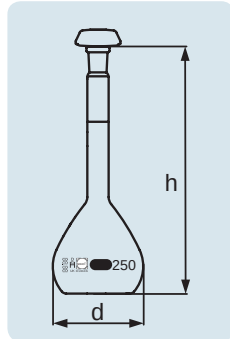
Calibration is based on the poured in volume ("In") at a +20 °C reference temperature. The volume content tolerances conform to accuracy class A, the accuracy limits of the German weights and measures regulations and DIN and ISO specifications.

Typical applications: precise measurement of specified liquid amounts, preparation and storage of standard solutions.

Cat. No.	Capacity (mL)	d (mm)	h (mm)	Neck	Stopper size	Accuracy limits (mL)	Remark	Pack Unit
246710958	5 W	22	70	9 ± 1	10/19	0.02	wide neck	2
246711054	10 W	27	90	9 ± 1	10/19	0.02	wide neck	2
246711457	25	40	110	9 ± 1	10/19	0.03		2
246711757	50	50	140	11 ± 1	12/21	0.05		2
246712556	100	60	170	13 ± 1	14/23	0.08		2
246713252	200	75	210	15.5 ± 1.5	14/23	0.1		2
246713655	250	80	220	15.5 ± 1.5	14/23	0.12		2
246714454	500	100	260	19 ± 2	19/26	0.2		2
246715459	1 000	125	300	23 ± 2	24/29	0.3		2
246716352	2 000	160	370	27.5 ± 2.5	29/32	0.5		2

DURAN® Volumetric Flask, class A, individual certificate

with one graduation mark and ergonomic polyethylene stopper; blue printed image, with individual certificate and certificate of conformity



ISO
1042

A
121 °C

Calibration is based on the poured in volume ("In") at a +20 °C reference temperature. The volume content tolerances conform to accuracy class A, the accuracy limits of the German weights and measures regulations and DIN and ISO specifications.

Typical applications: precise measurement of specified liquid amounts, preparation and storage of standard solutions.

Cat. No.	Capacity (mL)	d (mm)	h (mm)	Neck	Stopper size	Accuracy limits (mL)	Remark	Pack Unit
246790151	1	13	65	7 ± 1	7/16	25		2
246790254	2	17	70	7 ± 1	7/16	25		2
246790957	5 W	22	70	9 ± 1	10/19	0.04	wide neck	2
246791053	10 W	27	90	9 ± 1	10/19	0.04	wide neck	2
246791259	20	39	110	9 ± 1	10/19	0.04		2
246791456	25	40	110	9 ± 1	10/19	0.04		2
246791756	50	50	140	11 ± 1	12/21	0.06		2
246792452	100	60	170	13 ± 1	12/21	0.1		2
246792555	100	60	170	13 ± 1	14/23	0.1		2
246793251	200	75	210	15.5 ± 1.5	14/23	0.15		2
246793654	250	80	220	15.5 ± 1.5	14/23	0.15		2
246794453	500	100	260	19 ± 2	19/26	0.25		2
246795458	1 000	125	300	23 ± 2	24/29	0.4		2
246795552	1 000 W	125	300	27.5 ± 2.5	29/32	0.6	wide neck	2
246796351	2 000	160	370	27.5 ± 2.5	29/32	0.6		2
246797356	5 000	215	475	38 ± 3	34/35	1.2		1