

VOLUMETRIC FLASK



Class A
Meets ASTM, USP Standard

1 (833) 636-7850
techsales@chemscience.com

Non Serialized Heavy Duty, Class A, Volumetric Flask, Clear Glass, Wide Mouth, With Glass, PE & PTFE Stopper

- Flasks are calibrated 'To Contain' at Class A tolerances, per ASTM E288 specifications
- Wide mouth design
- Made of borosilicate glass
- Inner bottoms are flat for efficient stirring
- Large permanent marking

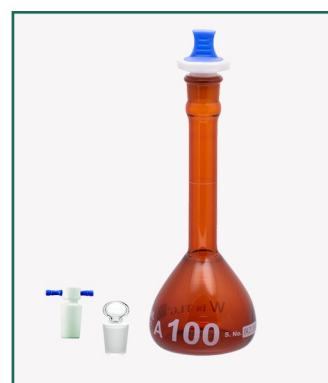


Catalog Number	Capacity	Tolerance	Stopper No.	Stopper Type	Pack Type
129.203.01 129.303.01 129.403.01	5 ML	± 0.02 ML	13	PE Glass PTFE	6
129.203.02 129.303.02 129.403.02	10 ML	± 0.02 ML	13	PE Glass PTFE	6
129.203.02A 129.303.02A 129.403.02A	20 ML	± 0.04 ML	13	PE Glass PTFE	6
129.203.03 129.303.03 129.403.03	25 ML	± 0.03 ML	13	PE Glass PTFE	6
129.203.04 129.303.04 129.403.04	50 ML	± 0.05 ML	13	PE Glass PTFE	6
129.203.04N 129.303.04N 129.403.04N	50 ML	± 0.05 ML	19	PE Glass PTFE	6
129.203.05 129.303.05 129.403.05	100 ML	± 0.08 ML	16	PE Glass PTFE	6
129.203.06 129.303.06 129.403.06	200 ML	± 0.1 ML	19	PE Glass PTFE	6
129.203.07 129.303.07 129.403.07	250 ML	± 0.12 ML	19	PE Glass PTFE	6
129.203.08 129.303.08 129.403.08	500 ML	± 0.2 ML	19	PE Glass PTFE	4
129.203.09 129.303.09 129.403.09	1000 ML	± 0.3 ML	22	PE Glass PTFE	2
129.203.10 129.303.10 129.403.10	2000 ML	± 0.5 ML	27	PE Glass PTFE	2
129.203.12 129.303.12 129.403.12	4000 ML	± 1 ML	38	PE Glass PTFE	2
129.203.14 129.303.14 129.403.14	6000ML	± 1.5 ML	38	PE Glass PTFE	2

Non Serialized Heavy Duty, Class A, Volumetric Flasks, Low Actinic Amber, Wide Mouth, With Glass, PE & PTFE Stopper

These Class A, Low-Actinic Amber Volumetric Flasks are manufactured to meet Class A tolerances as per USP/ASTM Standards. The Low-actinic Amber glass provides protection for light sensitive solutions. All flasks are calibrated "To Contain"

- Heavy-duty wide-mouth volumetric flasks are made to the highest standards to qualify for Class A certification
- Borosilicate 3.3 glass fabrication with an amber coating on exterior surfaces to facilitate use with light sensitive solutions
- White enamel inscriptions

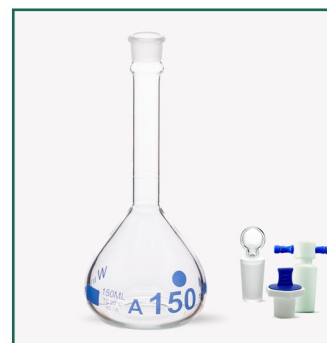


Catalog Number	Capacity	Tolerance	Stopper No.	Stopper Type	Pack Size
130.202.01 130.302.01 130.402.01	5 ML	± 0.02 ML	13	PE Glass PTFE	6
130.202.02 130.302.02 130.402.02	10 ML	± 0.02 ML	13	PE Glass PTFE	6
130.202.02A 130.302.02A 130.402.02A	20 ML	± 0.04 ML	13	PE Glass PTFE	6
130.202.03 130.302.03 130.402.03	25 ML	± 0.03 ML	13	PE Glass PTFE	6
130.202.04 130.302.04 130.402.04	50 ML	± 0.05 ML	13	PE Glass PTFE	6
130.202.04N 130.302.04N 130.402.04N	50 ML	± 0.05 ML	19	PE Glass PTFE	6
130.202.05 130.302.05 130.402.05	100 ML	± 0.08 ML	16	PE Glass PTFE	6
130.202.06 130.302.06 130.402.06	200 ML	± 0.1 ML	19	PE Glass PTFE	4
130.202.07 130.302.07 130.402.07	250 ML	± 0.12 ML	19	PE Glass PTFE	4
130.202.08 130.302.08 130.402.08	500 ML	± 0.15 ML	19	PE Glass PTFE	4
130.202.09 130.302.09 130.402.09	1000 ML	± 0.3 ML	22	PE Glass PTFE	4
130.202.10 130.302.10 130.402.10	2000 ML	± 0.5 ML	27	PE Glass PTFE	2

One Stop Solution for Lab Glassware
Labware Products, Consumables and Equipments in
North America

Serialized and Certified Heavy Duty, Class A, Volumetric Flask, Clear Glass, Wide Mouth, With Glass, PE & PTFE Stopper

Heavy-duty wide mouth volumetric flasks are made to the top standards to qualify for Class A certification Borosilicate Glass. Flasks are serialized and certified, supplied with glass penny head, PE & PTFE stopper



Catalog No.	Capacity	Tolerance	Stopper	Stopper Type	Pack type
129.503.01 129.603.01 129.703.01	5 ML	± 0.02 ML	13	PE Glass PTFE	6
129.503.02 129.603.02 129.703.02	10 ML	± 0.02 ML	13	PE Glass PTFE	6
129.503.02A 129.603.02A 129.703.02A	20 ML	± 0.04 ML	13	PE Glass PTFE	6
129.503.03 129.603.03 129.703.03	25 ML	± 0.03 ML	13	PE Glass PTFE	6
129.503.04 129.603.04 129.703.04	50 ML	± 0.05 ML	13	PE Glass PTFE	6
129.503.04N 129.603.04N 129.703.04N	50 ML	± 0.05 ML	19	PE Glass PTFE	6
129.503.05 129.603.05 129.703.05	100 ML	± 0.08 ML	16	PE Glass PTFE	6
129.503.05 129.603.05 129.703.05	100 ML	± 0.08 ML	16	PE Glass PTFE	6
129.503.05B 129.603.05B 129.703.05B	125 ML	± 0.08 ML	16	PE Glass PTFE	6
129.503.06 129.603.06 129.703.06	200 ML	± 0.1 ML	19	PE Glass PTFE	6
129.503.07 129.603.07 129.703.07	250 ML	± 0.12 ML	19	PE Glass PTFE	6
129.503.08 129.603.08 129.703.08	500 ML	± 0.2 ML	19	PE Glass PTFE	4
129.503.09 129.603.09 129.703.09	1000 ML	± 0.3 ML	22	PE Glass PTFE	2
129.503.10 129.603.10 129.703.10	2000 ML	± 0.5 ML	27	PE Glass PTFE	2
129.503.12 129.603.12 129.703.12	4000 ML	± 1 ML	38	PE Glass PTFE	each
129.503.14 129.603.14 129.703.14	6000 ML	± 1.5 ML	38	PE Glass PTFE	each

Serialized and Certified Heavy Duty, Class A, Volumetric Flask, Low Actinic Amber, Wide Mouth, With Glass, PE & PTFE Stopper

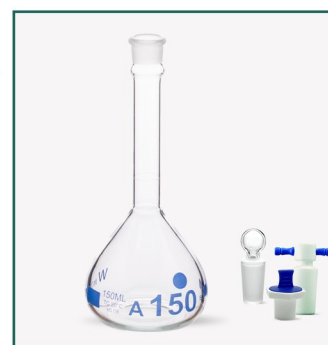
- Class A, serialized, wide-mouth, low actinic volumetric flasks
- Wide mouth
- Manufactured from borosilicate Glass 3.3 with an amber coating
- Flasks are individually certified
- Calibrated to contain
- With a white marking spot



Catalog No.	Capacity	Tolerance	Stopper	Stopper Type	Pack Type
130.502.01 130.602.01 130.702.01	5 ML	± 0.02 ML	13	PE Glass PTFE	6
130.502.02 130.602.02 130.702.02	10 ML	± 0.02 ML	13	PE Glass PTFE	6
130.502.02A 130.602.02A 130.702.02A	20 ML	± 0.04 ML	13	PE Glass PTFE	6
130.502.03 130.602.03 130.702.03	25 ML	± 0.03 ML	13	PE Glass PTFE	6
130.502.03A 130.602.03A 130.702.03A	30 ML	± 0.03 ML	13	PE Glass PTFE	6
130.502.04 130.602.04 130.702.04	50 ML	± 0.05 ML	13	PE Glass PTFE	6
130.502.05 130.602.05 130.702.05	100 ML	± 0.08 ML	16	PE Glass PTFE	6
130.502.05A 130.602.05A 130.702.05A	150 ML	± 0.08 ML	16	PE Glass PTFE	6
130.502.06 130.602.06 130.702.06	200 ML	± 0.1 ML	19	PE Glass PTFE	6
130.502.07 130.602.07 130.702.07	250 ML	± 0.12 ML	19	PE Glass PTFE	6
130.502.07A 130.602.07A 130.702.07A	400 ML	± 0.15 ML	19	PE Glass PTFE	6
130.502.08 130.602.08 130.702.08	500 ML	± 0.15 ML	19	PE Glass PTFE	6
130.502.09 130.602.09 130.702.09	1000 ML	± 0.3 ML	22	PE Glass PTFE	2
130.502.10 130.602.10 130.702.10	2000 ML	± 0.5 ML	27	PE Glass PTFE	2

Serialized and Certified Heavy Duty, Class A, (Odd Volume) Volumetric Flasks, Clear Glass, With Glass, PE & PTFE Stopper

- Odd sizes capacity suits chemist needs available in clear wide mouth
- Complies with ASTM Specification E288, Class A
- Manufactured from borosilicate glass 3.3
- All flasks included a marking spot for labeling
- Supplied with polyethylene, Glass and PTFE stopper



Catalog No.	Capacity	Tolerance	Stopper No.	Stopper Type	Pack Size
129.503.02B 129.603.02B 129.703.02B	12.5ML	± 0.02 ML	13	PE Glass PTFE	6
129.503.02N 129.603.02N 129.703.02N	15ML	± 0.02 ML	13	PE Glass PTFE	6
129.503.03A 129.603.03A 129.703.03A	30ML	± 0.03 ML	13	PE Glass PTFE	6
130.502.03B 129.602.03B 130.702.03B	40ML	± 0.05 ML	13	PE Glass PTFE	6
129.503.04B 129.603.04B 129.703.04B	65ML	± 0.05 ML	16	PE Glass PTFE	6
129.503.04A 129.603.04A 129.703.04A	75ML	± 0.08 ML	16	PE Glass PTFE	6
129.503.05B 129.603.05B 129.703.05B	125ML	± 0.08 ML	16	PE Glass PTFE	6
129.503.05A 129.603.05A 129.703.05A	150ML	± 0.08 ML	16	PE Glass PTFE	6
129.503.07B 129.603.07B 129.703.07A	300ML	± 0.12 ML	19	PE Glass PTFE	4
129.503.07A 129.603.07A 129.703.07A	400ML	± 0.2 ML	19	PE Glass PTFE	4
129.503.08AA 129.603.08AA 129.703.08AA	600ML	± 0.6 ML	19	PE Glass PTFE	6
129.503.08A 129.603.08A 129.703.08A	700ML	± 0.2 ML	22	PE Glass PTFE	4
129.503.08B 129.603.08B 129.703.08B	750ML	± 0.2 ML	22	PE Glass PTFE	4
129.503.09A 129.603.09A 129.703.09A	900ML	± 0.3 ML	22	PE Glass PTFE	4
129.503.10A 129.603.10A 129.703.10A	1500ML	± 0.3 ML	27	PE Glass PTFE	2
129.503.11 129.603.11 129.703.11	3000ML	± 1 ML	32	PE Glass PTFE	2
129.503.13 129.603.13 129.703.14	5000ML	± 1.5 ML	38	PE Glass PTFE	2

Serialized and Certified Heavy Duty, Class A, (Odd Volume) Volumetric Flasks, Amber, With Glass, PE & PTFE Stopper

- Odd sizes capacity suits chemist needs available in Amber Class A
- Complies with ASTM Specification E288, Class A
- Manufactured from borosilicate glass 3.3
- All flasks included a marking spot for labeling
- Supplied with polyethylene, Glass and PTFE stopper



Catalog No.	Capacity	Tolerance	Stopper No.	Stopper Type	Pack Size
130.502.03A 130.602.03A 130.702.04A	30ML	± 0.08 ML	13	PE Glass PTFE	6
130.502.04A 130.602.04A 130.702.04A	75ML	± 0.08 ML	16	PE Glass PTFE	6
130.502.05A 130.602.05A 130.702.05A	150ML	± 0.08 ML	16	PE Glass PTFE	6
130.502.07B 130.602.07B 130.702.07B	300ML	± 0.15 ML	19	PE Glass PTFE	4
130.502.07A 130.602.07A 130.702.07A	400ML	± 0.15 ML	19	PE Glass PTFE	4
130.502.08A 130.602.08A 130.702.08A	700ML	± 0.2 ML	22	PE Glass PTFE	4
130.502.08B 130.602.08B 130.702.08B	750ML	± 0.2 ML	22	PE Glass PTFE	4
130.502.09A 130.602.09A 130.702.09A	900ML	± 0.3 ML	22	PE Glass PTFE	2
130.502.11 130.602.11 130.702.11	3000ML	± 1.1 ML	32	PE Glass PTFE	2

Chem Science Inc
965 Reverchon St-Laurent (Quebec)
Canada H4T 4L2

Website : www.chemscience.com
Toll Free : 1 (833) 636-7850
Email : techsales@chemscience.com

