

Volumetric flasks

Volumetric flask with socket amber stained , USP

- made of amber glass
- tolerance according to ASTM E 288, produced according to DIN EN ISO 1024
- DE-M marked according to the German calibration law
- standard and special sizes available
- inclusive batch certificate

USP



Capacity	Tolerance	Socket	Order number		
ml	USP ml	ST	amber stained white graduated with PE-stopper	amber stained white graduated with PE-stopper	amber stained white graduated with ST-hollow glass stopper
5	±0.02	10/19	3 670 015 OS USP	3 670 015 P USP	3 670 015 USP
10	±0.02	10/19	3 670 012 OS USP	3 670 012 P USP	3 670 012 USP
20*	±0.03	10/19	3 670 002 OS USP	3 670 002 P USP	3 670 002 USP
25	±0.03	10/19	3 670 003 OS USP	3 670 003 P USP	3 670 003 USP
50	±0.05	12/21	3 670 005 OS USP	3 670 005 P USP	3 670 005 USP
100	±0.08	12/21	3 670 010 OS USP	3 670 010 P USP	3 670 010 USP
200	±0.10	14/23	3 670 020 OS USP	3 670 020 P USP	3 670 020 USP
250	±0.12	14/23	3 670 025 OS USP	3 670 025 P USP	3 670 025 USP
500	±0.20	19/26	3 670 050 OS USP	3 670 050 P USP	3 670 050 USP
1000	±0.30	24/29	3 670 100 OS USP	3 670 100 P USP	3 670 100 USP
2000	±0.50	29/32	3 670 200 OS USP	3 670 200 P USP	3 670 200 USP

* special size in addition to the ASTM E 288 range



Volumetric flask for sugar analysis

- blue ring mark and inscription
- borosilicate glass 3.3



Capacity	Order number
ml	
100	3 671 100
200	3 671 200



Volumetric flask for sugar analysis

- 2x blue ring marks and inscription
- borosilicate glass 3.3



Capacity	Order number
ml	
50/55	3 672 050
100/110	3 672 100
200/220	3 672 200



For over-flow flasks for water treatment - see page 63