

QR CODED VOLUMETRIC FLASKS

Enhance your laboratory workflow with the assurance of accurate measurements. The **QR Code** is printed directly on the flask, allowing you to access the calibration batch certificate instantly, ensuring that your glassware meets the highest standards.

Each Volumetric Flask is made of Borosilicate 3.3 glass, and is mechanically strong with a low temperature gradient. Individually calibrated by automatic calibration process. Each flask complies with ISO 1042 Standard. Autoclavable at 121°C. Includes a chemical resistant, interchangeable polyethylene stopper.



SCAN QR
CODE USING
CELL PHONE
▼
VIEW BATCH
CERTIFICATE IN
BROWSER



TRANSPARENT, BLUE GRADUATIONS

Code	Capacity (mL)	Tolerance (±mL)	Socket Size
CH3001QR	5	0.025	10/19
CH3002QR	10	0.025	10/19
CH3003QR	20	0.040	10/19
CH3004QR	25	0.040	10/19
CH3005QR	50	0.060	12/21
CH3006QR	100	0.100	14/23
CH3007QR	200	0.150	14/23
CH3008QR	250	0.150	14/23
CH3009QR	500	0.250	19/26
CH3010QR	1000	0.400	24/29
CH3011QR	2000	0.600	29/32
CH3012QR	5000	1.200	34/35

AMBER, WHITE GRADUATIONS

Code	Capacity (mL)	Tolerance (±mL)	Socket Size
CH3041	5	0.025	10/19
CH3042	10	0.025	10/19
CH3043	20	0.040	10/19
CH3044	25	0.040	10/19
CH3045	50	0.060	12/21
CH3046	100	0.100	14/23
CH3047	200	0.150	14/23
CH3048	250	0.150	14/23
CH3049	500	0.250	19/26
CH3050	1000	0.400	24/29
CH3051	2000	0.600	29/32