



Cylinders

Hach offers graduated cylinders in a variety of classes and sizes for liquid transfer or mixing.

Choose Class A graduated cylinders for the best tolerance limits. Volumetric glass cylinders are listed as "To Contain" or "To Deliver". Glassware designed to contain are typically marked with TC. When liquid is poured out of the TC cylinders, a small amount remains behind, clinging to the sides of the glass. It will deliver slightly less than what was measured. To deliver cylinders are typically marked TD. When liquid is poured out of the TD cylinders, a small amount of liquid is left clinging to the walls, but the TD design accounts for this and the full measured amount is what is delivered. Pipets and burets are also designed to deliver.

Part Number	Subdivisions	Certifications	Type	Capacity	GBP Price
2088640	0.1	Class B	Single Metric, Mixing	25 mL	Contact Us
108142	1.0	None	Single Metric	100 mL	Contact Us
2928305	10.0	Class A	Double Metric	1000 mL	Contact Us
189641	1.0	Class B	Single Metric, Mixing	50 mL	Contact Us
108140	0.5	None	Single Metric	25 mL	Contact Us
108141	1.0	None	Single Metric	50 mL	Contact Us
189640	0.5	Class B	Single Metric, Mixing	25 mL	Contact Us
2088638	0.2	Class B	Single Metric, Mixing	10 mL	Contact Us
2088641	1.0	Class B	Single Metric, Mixing	50 mL	Contact Us
2088642	1.0	Class B	Single Metric, Mixing	100 mL	Contact Us
2117940	0.5	None	Single Metric	25 mL	Contact Us
2117953	10.0	None	Single Metric	1000 mL	Contact Us
2928302	1.0	Class A	Double Metric	100 mL	Contact Us
2928303	2.0	Class A	Double Metric	250 mL	Contact Us
217246	2.0	Class B	Single Metric	250 mL	Contact Us
2612953		None	Double Metric	1000 mL	Contact Us
2636240	0.2	Class A	Single Metric	25 mL	Contact Us
2636242	1.0	Class A	Single Metric	100 mL	Contact Us
2636249	5.0	Class A	Single Metric	500 mL	Contact Us
2636253	100.0	Class A	Single Metric	1000 mL	Contact Us
2636340	0.2	Class A	Single Metric, Mixing	25 mL	Contact Us
2636341	1.0	Class A	Single Metric, Mixing	50 mL	Contact Us

Part Number	Subdivisions	Certifications	Type	Capacity	GBP Price
2636342	1.0	Class A	Single Metric, Mixing	100 mL	Contact Us
50837	0.1	Class B	Single Metric	5 mL	Contact Us
50838	0.2	Class B	Single Metric	10 mL	Contact Us
50840	0.5	Class B	Single Metric	25 mL	Contact Us
50841	1.0	Class B	Single Metric	50 mL	Contact Us
50842	1.0	Class B	Single Metric	100 mL	Contact Us
50846	2.0	Class B	Single Metric	250 mL	Contact Us