



CY/323

## Cylinders, measuring

### Cylinders, measuring, with spout, Class A



Borosilicate glass with hexagonal foot.

Cat. No.	Code	Size, ml	Grads, ml	Tolerance, $\pm$ ml	Pk Qty
CY/32318	R263/A/2	5	0.1	0.05	2
CY/32328	R263/B/2	10	0.2	0.1	2
CY/32334	R263/D/2	25	0.5	0.15	2
CY/32340	R263/E/2	50	1.0	0.25	2
CY/32346	R263/F/2	100	1.0	0.5	2
CY/32356	R263/G/2	250	2.0	1.0	2
CY/32366	R263/H/2	500	5.0	1.5	2
CY/32376	R263/I/2	1000	10.0	3.0	2
CY/32380	R263/J/S	2000	20.0	6.0	1

Certified class A cylinders also available, please ask for details.



CY/12070

### Cylinders, measuring with spout, Class A

PYREX®

Borosilicate glass with white graduations, complies with ISO 4788.

Cat. No.	Code	Capacity, ml	Graduations, ml	Tolerance ( $\pm$ ml)
CY/12060	3201/02	5	0.10	0.05
CY/12062	3201/04	10	0.20	0.10
CY/12064	3201/06	25	0.58	0.25
CY/12066	3201/08	50	1.00	0.50
CY/12068	3201/10	100	1.00	0.50
CY/12070	3201/12	250	2.00	1.00
CY/12072	3201/14	500	5.00	2.50
CY/12074	3201/16	1000	10.00	5.00
CY/12076	3201/18	2000	20.00	10.00



CY/12208

### Cylinders, measuring with spout, Class A Works Certified

PYREX®

Borosilicate glass with white graduations, complies with ISO 4788, individually tested and supplied with a certificate showing exact volume contained at 5 points on the scale. Each cylinder is marked with a unique serial number for traceability to National standards.

Cat. No.	Code	Capacity, ml	Graduations, ml	Tolerance ( $\pm$ ml)
CY/12200	3201/02WC*	5	0.10	0.05
CY/12202	3201/04WC*	10	0.20	0.10
CY/12204	3201/06WC	25	0.58	0.25
CY/12206	3201/08WC	50	1.00	0.50
CY/12208	3201/10WC*	100	1.00	0.50
CY/12210	3201/12WC*	250	2.00	1.00
CY/12212	3201/14WC	500	5.00	2.50
CY/12214	3201/16WC	1000	10.00	5.00
CY/12216	3201/18WC	2000	20.00	10.00

\*Conforms with USP requirements



CY/120

### Cylinders, measuring, with spout, Class B

PYREX®

Pyrex® borosilicate glass with detachable plastic foot.

Cat. No.	Code	Size, ml	Grads, ml	Tolerance, $\pm$ ml	Pk Qty
CY/12028	3205/04MP	10	0.2	0.2	2
CY/12034	3205/06MP	25	0.5	0.5	2
CY/12040	3205/08P	50	1.0	1.0	2
CY/12046	3205/10P	100	1.0	1.0	2
CY/12056	3205/12P	250	2.0	2.0	2