

## Measuring Cylinders, Class B

### Borosilicate Glass, Spouted

Class B heat-resistant, these measuring cylinders have white enamel markings. Each has a round base.

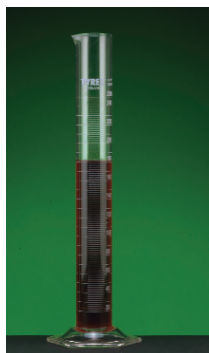


Product no	Capacity (ml)	Graduations (ml)	Std pack Qty
10210/01	5	0.1	2
10210/02	10	0.2	2
10210/03	25	0.5	2
10210/04	50	1.0	2
10210/05	100	1.0	2
10210/06	250	2.0	2
10210/07	500	5.0	2
10210/08	1000	10.0	2
10210/09	2000	20.0	1

## Measuring Cylinders, Class A

### Soda-Lime Glass, Spouted

Class A spouted measuring cylinders manufactured to exacting Class A tolerances. These cylinders have a round base, permanent white markings. Works Certificated versions are available.



Product No	Capacity(ml)	Graduations(ml)	Std pack Qty
10208/01	5	0.1	2
10208/02	10	0.2	2
10208/03	25	0.5	2
10208/04	50	1.0	2
10208/05	100	1.0	2
10208/06	250	2.0	2
10208/07	500	5.0	2
10208/08	1000	10.0	2
10208/09	2000	20.0	1

## Measuring Cylinders, Plastic

### Polypropylene

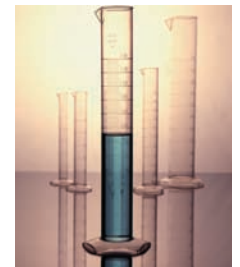
Translucent cylinders conforming to ISO6706, BS5404 and DIN 12680 standards. Graduations moulded into the side of the cylinder will not fade. Fully autoclavable.



Product no	Capacity (ml)	Graduations (ml)	Std Pack Qty
10213/01	10	0.2	10
10213/02	25	0.5	5
10213/03	50	1.0	5
10213/04	100	1.0	5
10213/05	250	2.0	1
10213/06	500	5.0	1
10213/07	1000	10.0	1
10213/08	2000	20.0	1

### PMP

Manufactured from glass-clear PMP (TPX) which will withstand temperatures up to 170°C. The cylinders conform to ISO6706, BS5404 and DIN 12680 standards, with permanently moulded graduations. Fully autoclavable.



Product no	Capacity (ml)	Graduations (ml)	Std Pack Qty
10214/01	10	0.2	10
10214/02	25	0.5	5
10214/03	50	1.0	5
10214/04	100	1.0	5
10214/05	250	2.0	1
10214/06	500	5.0	1
10214/07	1000	10.0	1
10214/08	2000	20.0	1

### PMP, Blue Graduations

Conforming to ISO6706 & BS5404, these crystal clear PMP (TPX) cylinders are autoclavable, and will withstand liquids at 170°C with no wetting and no meniscus. Graduations are permanent.



Product no	Capacity (ml)	Graduations (ml)	Std Pack Qty
11141/01	10	0.2	10
11141/02	25	0.5	5
11141/03	50	1.0	5
11141/04	100	1.0	5
11141/05	250	2.0	1
11141/06	500	5.0	1
11141/07	1000	10.0	1
11141/08	2000	20.0	1