

TPX measuring cylinders



Nalgene™ Economic measuring cylinders



- ▶ Moulded graduations
- ▶ In transparent polymethylpentene (TPX)

Capacity (ml)	Increment (ml)	Cat. No.	€
10	0.2	028849	NC -
25	0.5	028850	NC -
50	1	028851	NC -
100	1	028852	NC -
250	2	028853	NC -
500	5	028854	NC -
1000	10	028855	NC -

High form measuring cylinders with blue graduations



- ▶ According to ISO 6706 – 1981 and BS 5404 (2nd part 1977)
- ▶ Perfectly transparent
- ▶ Autoclavable
- ▶ Used with liquids at temperatures up to +170 °C
- ▶ Water-repellent walls
- ▶ Total absence of meniscus
- ▶ Permanent graduations

Vol. (ml)	Grad. (ml)	Division (ml)	Accuracy (ml)	Ø x H (mm)	Units/box	Cat. No.	€/box
10	2	0.2	+/- 0.2	13.5 x 140	10	391358	NC -
25	5	0.5	+/- 0.5	18 x 195	30	391359	NC -
50	10	1	+/- 1.0	25.5 x 199	30	391360	NC -
100	10	1	+/- 1.0	30.5 x 249	30	391361	NC -
250	20	2	+/- 2.0	41.5 x 315	12	391362	NC -
500	50	5	+/- 5.0	55 x 361	12	391363	NC -
1000	100	10	+/- 10.0	66 x 439	6	391364	NC -
2000	200	20	+/- 20.0	84 x 531	2	391365	NC -

TPX Graduated measuring cylinders



- ▶ Polymethylpentene version
- ▶ Easy to read moulded graduations
- ▶ Large non-drip spouts
- ▶ Hexagonal base for more stability
- ▶ Autoclavable
- ▶ Precision standard : DIN 1261 / ISO 6706

Capacity (ml)	Gradations (ml)	Margin of error (mm)	Height (mm)	Units/box	Cat. No.	€/box
10	0.2	± 0,2	138	12	224040	NC -
25	0.5	± 0,5	170	12	224041	NC -
50	1	± 1	198	12	224042	NC -
100	1	± 1	257	6	224043	NC -
250	2	± 2	314	6	224044	NC -
500	5	± 5	344	3	224045	NC -
1000	10	± 10	412	3	224046	NC -
2000	20	± 20	482	3	224047	NC -

High quality polymethylpentene (TPX) graduated cylinders



- ▶ Easy to read moulded graduations
- ▶ Large non-drip spouts
- ▶ Hexagonal base for more stability
- ▶ Autoclavable
- ▶ High precision standard: DIN 12681

Cat. No.	Capacity (ml)	Gradations (ml)	Margin of error (mm)	Height (mm)	€
224048	10	0.2	± 0,1	138	NC -
224049	25	0.5	± 0,25	170	NC -
224050	50	1	± 0,5	198	NC -
224051	100	1	± 0,5	257	NC -
224052	250	2	± 1	314	NC -
224053	500	5	± 2,5	344	NC -
224054	1000	10	± 5	412	NC -
224055	2000	20	± 10	482	NC -