





## Measuring beakers with handle



### PP, highly translucent

Ideal for general laboratory use and a wide variety of other applications. With embossed scale, blue graduations and spout.

- Good chemical resistance
- Resistant to heat up to +121 °C (for 20 minutes), prolonged use +100 °C
- Smooth surfaces for easy, fast cleaning

Food-safe products acc. to EC Directive No. 10/2011.

Capacity (ml)	Height (mm)	Ø ext. (mm)	Division (ml)	Pk	Cat. No.
250	120	70	5	12	213-3401
500	133	91	10	12	213-3402
1000	182	116	20	1	213-3403
2000	215	150	50	1	213-3404

# Measuring beakers with handle Brand



#### PP, highly translucent

Ideal for general laboratory use and a wide variety of other applications. With blue printed scale.

- Ergonomic handle for secure grip
- Functional spout to minimise spills
- Cleaning up to max. +60 °C is recommended to preserve marks and inscriptions, for autoclaving (+121 °C) beakers with an embossed scale should be selected

Capacity (ml)	Height (mm)	Ø ext. (mm)	Division (ml)	Pk	Cat. No.
50	70	40	2	24	213-0417
100	80	50	2	24	213-0418
250	120	74	5	12	213-0419
500	140	92	10	12	213-0420
1000	181	117	20	6	213-0421
2000	213	152	50	6	213-0422
3000	242	172	50	6	213-0423
5000	270	204	100	6	213-0424



# Measuring beakers with handle VITLAB®



### PP, highly translucent

Ideal for general laboratory use and a wide variety of other applications. With embossed scale and spout.

- Good chemical resistance
- Resistant to heat up to +121 °C (for 20 minutes), prolonged use +100 °C
- Smooth surfaces for easy, fast cleaning

Capacity (ml)	Height (mm)	Ø ext. (mm)	Division (ml)	Pk	Cat. No.
50	70	40	2	1	213-0255
100	80	50	2	1	213-0256
250	120	70	5	1	213-1611
500	133	91	10	1	213-0262
1000	170	116	10	1	213-1613
2000	215	150	20	1	213-1614
3000	242	170	50	1	213-0263
5000	270	210	100	1	213-0257