

Beakers, low form



PYREX®, borosilicate glass, with spout

Ideal for general laboratory use. With spout, white graduations and labelling area.

- Very good chemical resistance
- High temperature resistance
- Autoclavable

ISO 3819 and DIN 12331

Capacity (ml)	Height (mm)	Ø ext. (mm)	Pk	Cat. No.
5	30	22	10	213-0010
10	35	26	10	213-0012
25	50	34	10	213-0015
50	60	42	10	213-0009
100	70	50	10	213-0011
150	80	60	10	213-0013
250	95	70	10	213-0014
400	110	80	10	213-0016
600	125	90	10	213-0017
800	135	100	10	213-0018
1000	145	105	10	213-0019
2000	185	130	10	213-0020
3000	210	150	1	213-0268
5000	270	170	1	213-0022
10000*	350	217	1	213-0023

^{*} Supplementary to ISO range and graduations are approximate.



Glass beakers, low form, super duty DURAN Group



DURAN®, borosilcate glass

With easily legible graduation and labelling area. It is recommended to heat the super duty glass beakers slowly and evenly to prevent thermal stresses in the glass. For work at very high temperatures or with fast changes in temperature, the standard DURAN® beakers should be used, as these offer excellent resistance to temperature changes. However, mechanical stability is limited with these products in comparison with the super duty beakers.

- Higher mechanical stability compared with standard glass beakers due to reinforced sturdy rim
- Even distribution of wall thickness
- Very good chemical resistance, good thermal resistance

With printed retrace code (batch identification); batch certificate available at www.duran-group.com

Capacity (ml)	Height (mm)	Ø ext. (mm)	Pk	Cat. No.
150	80	60	1	214-0199
250	95	70	1	214-0204
400	110	80	1	214-0205
600	125	90	1	214-0206
1000	145	105	1	214-0207
2000	185	132	1	214-0208
5000	270	170	1	214-0209



VWR2GO

VWR2Go provides the essential features from our web-based shop system on mobile phones and tablets

Real time, intuitive searching and ordering of over one million items

Download today!