

Our wide range of beakers with graduation which comply with ISO 3819, DIN 12331, ASTM E960 and USP standards. Our beakers have uniform wall thickness for high thermal performance and are chemical resistant. These are manufactured from ASTM E438, TYPE 1: Class A Boro 3.3 glass. We can also customise the printing colour on the beaker as per customer needs.

Beaker, Griffin/Low Form with spout

- Complies with DIN 12331 and ISO 3819 standards
- Highly resistant to chemicals and thermal shock
- Clear metric Graduation for convenient reading
- Large labeling field for easy marking
- Uniform wall thickness and high mechanical strength

Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
229.202.01	5	22	30	10
229.202.02	10	26	35	10
229.202.02B*	20	30	43	10
229.202.03	25	34	51	10
229.202.04	50	42	58	10
229.202.05	100	50	70	10
229.202.06	150	60	88	10
229.202.06A*	200	65	90	10
229.202.07	250	70	95	10
229.202.08	400	80	110	10
229.202.08A*	500	83	118	8
229.202.09	600	90	125	8
229.202.09A	800	100	135	6
229.202.10	1000	105	145	6
229.202.11	2000	132	185	4
229.202.13	3000	152	210	1
229.202.14	5000	170	270	1
229.202.15*	10000	220	350	1
229.202.20*	20000	285	430	1

3.3
BORO
GLASS

Chemical
Resistant

WHITE
PRINTING

8I
LOW FORM



ENQUIRE

*Non DIN

Beaker, Griffin/Low Form With Double Capacity Scale

- Complies with ASTM E960, TYPE 1
- With spout
- Printed in white colour enamel and double scale
- Highly resistant to chemicals and thermal shock
- Large labeling field for easy marking
- Uniform wall thickness and high mechanical strength

Item Code	Capacity (ml)	Graduation Interval (ml)	Graduation Range (ml)	Pack of
229.402.02	10	-	-	12
229.402.03	20	5	5-15	12
229.402.03A	30	5	5-25	12
229.402.04	50	5	10-45	12
229.402.05	100	10	20-80	12
229.402.06	150	10	20-140	12
229.402.07	250	25	25-200	12
229.402.08	400	25	25-325	12
229.402.09	600	50	50-500	6
229.402.10	1000	50	50-1000	6
229.402.11	2000	100	200-1800	4
229.402.14	4000	250	250-3500	1

3.3
BORO
GLASS

Chemical
Resistant

WHITE
PRINTING

8I
LOW FORM

2x METRIC



ENQUIRE

