

**NEW!**



# Griffin Style Beakers

Diamond® Essentials™ Griffin Style Beakers meet the demands for mixing, pouring, stirring, and measuring solutions in many laboratory operations. Available in economic polypropylene (PP) or crystal clear polymethylpentene (PMP), these beakers are the safe, shatterproof alternative to glass in operations where plastic is suitable. Value, quality, and performance are insured by precision molding in an automated manufacturing process. The beakers are designed with a single, no drip spout and the beakers with handles facilitate easy pouring.

- Manufactured from virgin, USP Class VI resins
- Complies with FDA 21-CFR and European Pharmacopeia
- Bold, printed, dual scale graduations
- Single non-drip spout
- Autoclavable at 121°C
- Chemically resistant to most acids, bases, and many common solvents
- Beakers without handles stack to save storage space



## diamondESSENTIALS

Quality. Value. No Compromises.

### Griffin Style Low Form

Capacity	PP Item #	PMP Item #	Units	Overflow Volume	Graduation Range (mL)	Graduation Intervals (mL)	Top OD (mm)	Bottom OD (mm)	Height (mm)
50mL	3650-50	3652-50	12 & 48	75mL	10-50	2.5	50	41	60
100mL	3650-100	3652-100	12 & 48	150mL	20-100	5	63	52	72
250mL	3650-250	3652-250	6 & 36	300mL	50-250	12.5	83	68	93
600mL	3650-600	3652-600	4 & 24	830mL	100-600	25	110	92	128
1000mL	3650-1M	3652-1M	3 & 12	1360mL	100-1000	50	130	108	150
2000mL	3650-2M	3652-2M	Each & 6	2700mL	200-2000	100	150	132	191
5000mL	3650-5M	3652-5M	Each & 4	6350mL	1000-5000	250	200	162	262
10000mL	3650-10M	3652-10M	Each & 2	12000mL	2000-10000	500	250	200	328

### Griffin Style Low Form With Handle

Capacity	PP Item #	PMP Item #	Units	Overflow Volume	Graduation Range (mL)	Graduation Intervals (mL)	Top OD (mm)	Bottom OD (mm)	Height (mm)
100mL	3654-100	3656-100	Each & 12	150mL	20-100	5	63	53	73
250mL	3654-250	3656-250	Each & 12	300mL	50-250	12.5	83	70	93
600mL	3654-600	3656-600	Each & 12	830mL	100-600	25	110	92	123
1000mL	3654-1M	3656-1M	Each & 6	1360mL	100-1000	50	130	108	150
2000mL	3654-2M	3656-2M	Each & 4	2700mL	200-2000	100	158	132	191
5000mL	3654-5M	3656-5M	Each & 2	6350mL	1000-5000	250	200	170	262



[www.globescientific.com](http://www.globescientific.com)

Phone 1 (800) 394-4562 • 1 (201) 599-1400

Fax 1 (201) 599-1406

E-mail [mail@globescientific.com](mailto:mail@globescientific.com)