

Weighing Bottles

Ideal for the precise weighing of substances, Wilmad weighing bottles are constructed from light weight ASTM Type 1, Class A Borosilicate glass that allows for accurate tare settings. They can be used for hygroscopic samples when packaged in an atmosphere of nitrogen, and for storage in a desiccator to maintain dryness.



Tall Form with Stopper



- Tall form shape decreases bottle footprint
- Standard taper penny head stopper with closed bottom forms a secure seal

Tall Form with Flat Top Cap



- Caps can be used as weighing dishes
- Tall form shape decreases bottle footprint
- External ground joint allows for sample transfer without seal interference
- Flat top permits stacking for increased desiccator capacity

Catalog No.	Capacity	Approx. Weight	Joint Size	O.D.	Height
LG-3820-100	7 mL	9 g	14/10	15mm	50mm
LG-3820-102	12 mL	13 g	14/10	15mm	80mm
LG-3820-104	12 mL	18 g	24/12	25mm	40mm
LG-3820-106	16 mL	21 g	24/12	25mm	50mm
LG-3820-108	30 mL	30 g	29/12	30mm	60mm
LG-3820-110	45 mL	52 g	40/12	40mm	50mm
LG-3820-112	70 mL	67 g	40/12	40mm	80mm
LG-3820-114	85 mL	78 g	50/12	50mm	50mm

Catalog No.	Capacity	Approx. Weight	Joint Size	O.D.	Height
LG-3861-100	12 mL	20 g	29/12	25mm	40mm
LG-3861-102	16 mL	25 g	29/12	25mm	50mm
LG-3861-104	30 mL	32 g	34/12	30mm	60mm
LG-3861-106	45 mL	55 g	45/12	40mm	50mm
LG-3861-108	70 mL	72 g	45/12	40mm	80mm
LG-3861-110	92 mL	83 g	45/12	40mm	100mm

Low Form with Stopper



- Wide opening for easy addition and removal of samples
- Standard taper penny head stopper with closed bottom forms a secure seal

Parr Bottle with Flat Top Cap



- Designed specifically for small samples
- External ground joint allows for sample transfer without seal interference
- Flat top permits stacking for increased desiccator capacity

Catalog No.	Capacity	Approx. Weight	Joint Size	O.D.	Height
LG-3830-100	35 mL	53 g	50/12	50mm	30mm
LG-3830-102	50 mL	71 g	60/12	60mm	60mm
LG-3830-104	82 mL	111 g	71/15	70mm	70mm

Catalog No.	Capacity	Approx. Weight	Joint Size	O.D.	Height
LG-3850-100	4 mL	12 g	24/12	20mm	24mm