

BEAKER / MEASURE

GLASS BEAKER

These high quality beakers are constructed from low expansion borosilicate. The large marking spot and double scale add extra convenience. The double graduations meet ASTM E-960 requirements with a limit of error $\pm 5\%$ of full capacity. The sturdy design gives resistance to breakage



MODELS	DESCRIPTION	CAPACITY	STANDARDS
L2105	BEAKER, GLASS	50 ML	ASTM E-960
L2111		100 ML	
L2112		150 ML	
L2113		250 ML	
L2114		400 ML	
L2116		600 ML	
L2118		1000 ML	
L2119		2000 ML	
L4102	BEAKER, PLASTIC	50 ML	N / A
L4103		100 ML	
L4105		250 ML	
L4106		500 ML	
L4107		600 ML	
L4108		1000 ML	

PLASTIC BEAKER

These clear plastic beakers are for general laboratory use and can withstand temperatures up to 120° C. They are designed with a special no-drip pouring spouts and for convenience is graduated in ml and ounces.



ALUMINUM BEAKER

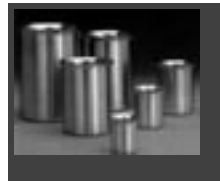
These beakers are constructed from polished aluminum and have a low form with pour out. Each beaker is individually pressed and spun from one piece. These beakers are also designed with a flared top and a slightly tapered wall.



MODELS	DESCRIPTION	CAPACITY
L3111	BEAKER, ALUMINUM	60 ML
L3112		125 ML
L3113		250 ML
L3114		500 ML
L3115		1000 ML
L3116		2000 ML
L3131	BEAKER, STAINLESS STEEL	125 ML
L3132		250 ML
L3133		600 ML
L3134		1200 ML
L3135		2000 ML
L3139		4000 ML
L4110		MEASURE, STAINLESS STEEL
L4111	1 QT	
L4112	2 QT	

STAINLESS STEEL BEAKER

These Stainless Steel Griffin style beakers are precision-formed and accurately calibrated.



STAINLESS STEEL MEASURE

These stainless steel measures have easy to read graduations marked inside. They are calibrated in both ounces and c.c.'s and also features a pouring spout.



BOTTLES

The Specific Gravity Bottles (Gay-Lussac) are unadjusted, with medium length interchangeable joints and capillary stoppers. The Pycnometer Bottles have a conical flask body which gives maximum stability. The thermometer has a universal 10/18 joint, with a temperature range of +14° C to 37° C in 2/10°. The L2207 is used to obtain the specific gravity of pigments according to ASTM D-153. The cap has a universal 5/12 joint. The weighing bottle is designed from Federal Specification NNN-B-1493. The universal stopper has a closed bottom. The ID and height is 25mm x 50mm with an approximate volume of 16ml. The universal joint is 24/12 and approximately weighs 21 grams.



SPECIFIC GRAVITY



PYCNOMETER



WEIGHING

MODELS	DESCRIPTION	CAPACITY	JOINT	STANDARDS
L2202	BOTTLE, SPECIFIC GRAVITY	25 ML	10 / 18	N / A
L2203		50 ML		
L2204		100 ML		
L2205	BOTTLE, PYCNOMETER	10 ML	24 / 12	ASTM D-153
L2207		50 ML		
L2234	BOTTLE, WEIGHING	16 ML	24 / 12	FED SPEC NNN-B-1493