

See Bottom of Page

Glass Beakers



Pyrex – Borosilicate glass beakers.

1000 series. low form, with approximate graduations.

Dimensions:

250ml	70mm diameter x 95mm high
400ml	80mm diameter x 110mm high
600ml	90mm diameter x 125mm high
800ml	100mm diameter x 135mm high

B501	Pyrex glass beaker, 250ml	each
B180	Pyrex glass beaker, 400ml	each
B502	Pyrex glass beaker, 600ml	each
B503	Pyrex glass beaker, 800ml	each

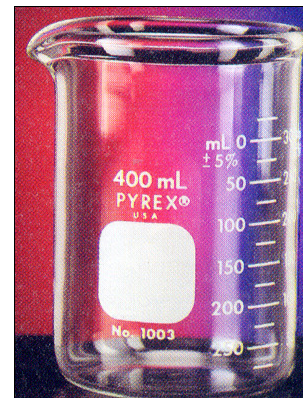
Glass Beakers continued

1003 series, heavy duty, low form, designed to provide high mechanical strength and increase the working life when used under harsh conditions. Have a reinforced rim plus a thicker wall and heavier base than the normal glass beaker. All have a spout and approximate graduations.

Dimensions;

250ml	68mm diameter x 90mm high
400ml	77mm diameter x 110mm high
600ml	90mm diameter x 124mm high

B504	Pyrex heavy duty glass beaker, 250ml	each
B505	Pyrex heavy duty glass beaker, 400ml	each
B506	Pyrex heavy duty glass beaker, 600ml	each



Measuring Cylinders

Polypropylene

ISO6706:1981 CLASS B Specification.

Clear polypropylene, autoclavable to 121°C repeatedly without loss of tolerance. Date stamped for traceability. With spout, hexagonal fixed base and a choice of moulded (M) or blueprinted (P) graduations.

Moulded graduations

M392//M	Measuring cylinder, polyprop. M/grads.50ml/1ml	each
M110/M	Measuring cylinder, polyprop. M/grads.100ml/1ml each	
M393/M	Measuring cylinder, polyprop. M/grads.250ml/2ml each	
M111/M	Measuring cylinder, polyprop. M/grads.500ml/5ml each	

Blueprinted graduations

M392/P	Measuring cylinder, polyprop. P/grads.50ml/1ml	each
M110/P	Measuring cylinder, polyprop. P/grads.100ml/1ml	each
M393/P	Measuring cylinder, polyprop. P/grads.250ml/2ml	each
M111/P	Measuring cylinder, polyprop. P/grads.500ml/5ml	each



Glass

Specification ISO 4788 CLASS A tolerance.

E-MIL soda-lime with spout and glass foot. Amber stain graduations and inscriptions.

M392/G	Measuring cylinder, glass 50ml/1ml	each
M110/G	Measuring cylinder, glass 100ml/1ml	each
M393/G	Measuring cylinder, glass 250ml/2ml	each

