17

# **Storage & Disposable Ware**

### **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 100ml 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

## **Storage & Disposable Ware**

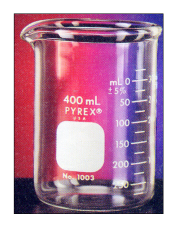
### Glass Beakers continued

**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/1mleach	
M393/M	Measuring cylinder, polyprop. M/grads.250ml/2mleach	
M111/M	Measuring cylinder, polyprop, M/grads,500ml/5mleach	

#### **Blueprinted graduations**

Phone: +44 (0) 118 981 7775

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

