

# Gas Collection/Distribution

## Gas Collection

### Gas Jars

Heavy glass. Ground flange. Nominal dimensions are height x internal diameter in mm. Without cover.

<b>GE300-10</b>	150 x 50
<b>GE300-20</b>	200 x 50
<b>GE300-40</b>	250 x 50
<b>GE300-50</b>	300 x 60
<b>GE300-60</b>	300 x 80

### Gas Jar Covers

<b>GE302-08</b>	for 50mm diameter jars
<b>GE302-12</b>	for 60mm diameter jars
<b>GE302-16</b>	for 80mm diameter jars

### Pneumatic Troughs

Cylindrical. Nominal dimensions stated are diameter x height in mm.

### Heavy glass

<b>GE310-15</b>	200 x 100
<b>GE310-25</b>	250 x 125

### Polyethylene

<b>BT810-25</b>	350 x 120
-----------------	-----------

### Delivery tubes, Azlon

Ideal for "Rate of Reaction" experiments in educational science. Rigid polypropylene tubing 4 x 6mm i.d. x o.d. Choice of shape design to suit a variety of apparatus set-ups. Supplied in packs of 5.

<b>GE320-12</b>	DT001, 90° right-angle bend
<b>GE320-14</b>	DT002, double bend, bung top
<b>GE320-18</b>	DT004, straight, delivery tube

### Beehive Shelves

Earthenware. Cylindrical. Nominal diameter stated.

<b>GE335-10</b>	75mm
<b>GE335-20</b>	100mm

### Wood Splints

Bundles of approximately 1000.

<b>GE350-10</b>	Splints
-----------------	---------

### Deflagrating Spoon

Steel with flange cap. Overall length 400mm. Flange diameter 90mm.

<b>GE360-15</b>	Spoon
-----------------	-------

### Gas Washbottle, Woulff

Glass. With 2 x 19/26 socket necks.

<b>GE515-36</b>	500ml
-----------------	-------

### Gas Washbottle

Glass. With integral inlet and outlet tubes. Height x diameter. 125 x 25mm.

<b>GE520-20</b>	40ml
-----------------	------

Absorption Tower – see *Absorption* section.

Filter Sticks with sintered glass flat plate – see *Filtration* section.

Gas Lighters, Flint and Piezo models – see *Burners* section.

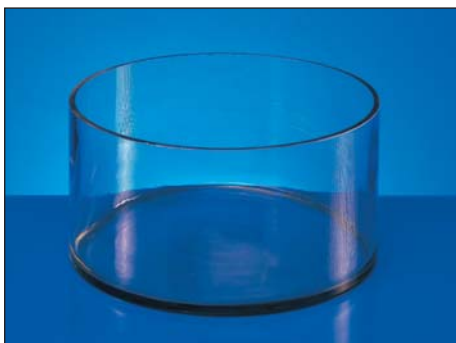
Whatman In-Line filters for pipelines – see *Filtration* section.



**GE300 with GE302**



**GE350**



**GE310**



**BT810-25**



**GE335**



**GE515**



**GE360 in use**



from left: **GE320-12, -18, -14**



**GE520**