



Flowmeters, polystyrene, Roto-Flo

- Easy to install, brightly coloured spinning wheels enabling quick visualisation of flow
- Minimum flow: 0.5L/min
- Maximum flow: 10L/min
- Internal flow channel diameter is 5mm, paddle wheel shell is 25mm, overall length is 51mm
- Maximum recommended pressure: 10psi
- Not for use with corrosive chemicals or fluids with temperature in excess of 64°C

Catalogue No	Description
FJE-200-030S	4 to 7mm, straight tube ends with blue wheel colour
FJE-200-050M	4 to 7mm, barbed tube ends with red wheel colour
FJE-200-070G	7 to 11mm, barbed tube ends with green wheel colour



Funnels, soda lime glass, conical **Fisherbrand**

Catalogue No	Top dia., mm	Stem length, mm
FB56630	35	40
FB56631	45	45
FB56632	50	50
FB56633	55	55
FB56634	60	60
FB56635	70	70
FB56636	100	100



Fume cabinets, T400

- Mobile fume cabinet tested to meet BB88 standard designed to give pupils and staff maximum benefit from practical chemistry and science at work
- COSHH compliant
- Carbon technology removes fumes at source removing the need for ducting
- Constructed from high quality materials
- Extended filter life

Technical Specification

Filters	1 x 22kg 'ED' filter 1 x particulate prefilter: 95% efficient at 0.5µm
Airflow, m³/hr	>400
Face velocity, m/sec	>0.5
Fan	Centrifugal (brushless + sparkless to IP44)
Noise level, dB (A)	<55
Lighting	2 x 30W fluorescent tubes (optional)
Electrical	240V/50Hz
Auxiliary power	Double 13 amp socket Power 230W plus 3 amp fused
auxiliary sockets	
Controls	ON/OFF switch Light switch (on optional module) Low airflow indicator Hour meter
Construction frame	Epoxy powder coated zintec steel
moulded	Acrylic panels and door
Dimensions	GRP worksurface with optional drip cup
Height, mm	1,820 (without light option:1,730)
Width, mm	1,040 (including handles:1,120)
Depth, mm	680
Height of aperture, mm	400

Catalogue No	Description
BPG-160-010V	Cabinet
BPG-160-020X	Cabinet fitted with gas and water taps

NOTE: Please note items are 50kg +. Delivery to ground floor only. Any other requirements please request a quotation for delivery costs.