

Catalogue No FHD-345-050B Cap., mL

Flasks, borosilicate glass, Buchner/filter

With 8mm O.D. tubulature

NOTE: Buchner/filter flasks are specifically designed for low vacuum applications. They are not designed to withstand the stresses caused by heating. As with all glassware used under a vacuum, it is advised that work is conducted behind a safety screen or protective cage.



Flasks, Pyrex® glass, Buchner/filter, BS1739, ISO6556

- Heavy wall with tubulature
- Suppplied in packs of 2

Catalogue No	Cap., mL	Neck I.D., mm	Height, mm
FHD-355-030A	100	24	105
FHD-355-050R	250	35	155
FHD-355-070L	500	35	185
FHD-355-090F	1,000	45	230



Flasks, Pyrex® glass, Buchner/filter, ISO6556

- Heavy wall construction for vacuum filtration applications
- Sidearm features a plastic screwthread connector for easy and safe fitting of 9mm bore vacuum tubing
- With tooled neck to accept a drilled rubber stopper

Catalogue No	Cap., mL	Neck I.D., mm	Body dia., mm	Pack qty
FHD-360-035N	100	24	64	2
FHD-360-055H	250	35	85	2
FHD-360-075B	500	35	105	2
FHD-360-095S	1,000	45	135	2
FHD-360-115P	2,000	60	166	each
FHD-360-125M	5,000+	68	220	each
Spare Parts Catalogue No	Descripti	on		

QAK-350-G Polypropylene screwthread connector QAK-355-W Viton 'O' ring

†Supplementary to ISO range.



Flask, Pyrex® glass, round bottom, distillation

- With side arm at an angle of 75° to the vertical axis
- The distance from the top of the neck to the centre of the sidearm is 75mm
- Supplied in packs of 2

 Catalogue No
 Cap., mL
 Side arm O.D., mm
 Neck I.D., mm

 FHD-245-070D
 500
 10
 24



Flasks, borosilicate glass, clear, **Fisherbrand** volumetric, Class A, BS792, ISO1042

- With one mark graduation and interchangeable polyethylene stopper
- Complies with all major European and International standards

Catalogue No	Vol., mL	Tolerance, mL	Pack qty
FB50147	25	0.04	5
FB50149	50	0.06	5
FB50151	100	0.10	5
FB50153	200	0.15	2
FB50155	250	0.15	2
FB50157	500	0.25	2
FB50159	1,000	0.40	2
FB50161	2,000	0.60	each