

# Flasks

## Flasks, distillation

# **PYREX**®

- For general distillation work
- Side-arm is inclined at 75° to the vertical axis
- For use with thermometers calibrated for 76mm immersion

		Bulb	Neck	Side-arm	Length of	
Catalogue number	Capacity ml	diameter mm	ID mm	OD mm	side-arm mm	Height mm
1280/08M	150	74	18	7	120	216
1280/10M	250	85	20	8	124	226
1280/14M	500	105	24	10	140	240



#### Flasks, filter

### **PYREX®**

- Complies with ISO 6556
- Buchner type flasks for vacuum filtration
- Heavy walls provide increased mechanical strength
- 'Studded' base to minimise surface abrasion
- With integral glass side arm to accept 9mm bore flexible tubing

Catalogue number	Nominal capacity ml	Body diameter mm	Neck ID mm	Height mm
1170/02M	100	64	24	105
1170/04M	250	85	35	155
1170/06M	500	105	35	185
1170/08M	1000	135	45	230
1170/10D	2000	166	60	260
*1170/14D	5000	220	68	385



\*Supplementary to ISO range.



A range of Quickfit<sup>®</sup> filter flasks having ground glass sockets are detailed on page 118.



For safe use of glassware under vacuum, see page 15.