



Culture vessels, cylindrical, with flat flange



PYREX®, borosilicate glass

Precision ground, flat flange joint. Ideal for fermentation and culture work.

- For use with Quickfit® flat flange lids and retaining clips
- Very good chemical resistance
- High temperature resistance

Capacity (ml)	With	Height (mm)	Ø ext. (mm)	Pk	Cat. No.
1000	flange 100 mm	160	105	1	201-8553
2000	flange 100 mm	225	133	1	201-8555
5000	flange 100 mm	290	181	1	201-8556
10000	flange 100 mm	375	227	1	201-8552
20000	flange 100 mm	465	288	1	201-8554

Flat flange lids with 4 or 5 necks



PYREX®, borosilicate glass

With precision ground, flat flange joints.

- For use with Quickfit® reaction flasks and culture vessels
- Very good chemical resistance
- Minimal thermal expansion giving relatively high resistance to temperature changes

Type	With	Neck	Side necks (NS)	Pk	Cat. No.
4 Necks	flange 100 mm	NS 19/26 (centre)	2x19/26 + 1x24/29	1	201-8579
5 Necks	flange 100 mm	NS 29/32 (centre)	3x14/23 + 1x29/32	1	201-8062

Flat flange lids with 5 necks



PYREX®, borosilicate glass

With precision ground, flat flange joints.

- For use with Quickfit® reaction flasks and culture vessels
- Very good chemical resistance
- Minimal thermal expansion giving relatively high resistance to temperature changes

Centre Socket	19/26				24/29
Flange bore (mm)	75	100			
Parallel socket (0°)	14/23	19/26	14/23	19/26	
Side (10°) socket	19/26	-			
Side (15°) socket	19/26	19/26*	29/32	34/35	
Side (5°) socket			14/23	19/26	
Type	A	B	C	D	E

Continued on next page