

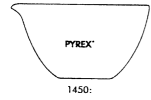


1470: Dishes, crystallising

Manufactured from Pyrex borosilicate glass. These dishes are chemically resistant and suitable for use up to 400°C.

1470:

:	Catalogue number	Capacity ml	Diameter mm	Height mm
	1470/02D	100	70	40
	1470/04D	150	80	45
MID LILING	1470/08D	300	95	55
119-4618	1470/100	500	115	65
	1470/120	900	140	75
	1470/16D	2000	190	90



. . . .

1450: Dishes, evaporating.

Flat bottomed dishes with spout. Manufactured from Pyrex glass for resistance to chemical attack and thermal shock.

	Catalogue number	Capacity ml	Diameter mm	Height mm	
	1450/01D	15	50	25	•••••
	1450/03D	45	60	30	
€.	1450/04D	90 '	80	45	
	1450/06D	170	95	55	
4	1450/10D	320	115	65	
	1450/14D	600	140	80	



These dishes, manufactured from Pyrex® borosilicate glass, are ovenproof, microwave proof and resistant to commercial washing machines. They are ideal for numerous applications including:

- Collection of drips and spills from solution bottles
- The evaporation of solutions and drying of crystals
- For Gel Electrophoresis and paper chromatography.
- Staining and development
- Dissection work.

Catalogue	Capacity	Approx	ng)		
 number	ml	L	W	· н	
 3175-7	2000	275	185	51	• • •
3175-8	2000	200	200	60	
3175-9	3500	337	228	57	
3175-10	4500	389	266	57	



3175:

1480: Petri dishes complete with lid

Pyrex petri dishes are machine formed to ensure even wall thickness and consistent optical performance.

They will withstand repeated sterilisation and are chemically resistant to most materials encountered in the laboratory.

••••	Catalogue number	Size mm	Base ext. dia. mm	Base height mm	Cover int. dia. mm	Cover height mm
	1480/02D	60×20	54.5	20	55	 15
	1480/06D	80×20	74	20	75	15
	1480/08D	100×20	94	20	95	11.5
	1480/10 D	120×20	114	20	115	15
	1480/12D	150×30	143	30	145	18

