Sample preparation – material separation

Desiccators with stopcock, PC

Crystal clear, with stopcock for evacuation. Lower sections can be filled with desiccants. The materials to be dried are placed on a perforated disc made of PP. Lid is sealed by a neoprene gasket. Ideal for use in educational laboratories.

Ø	Disc Ø	Height	PU	Cat. No.
mm	mm	mm		
171	140	206	1	326496
230	190	260	1	326596
273	230	311	1	326696



Desiccators, PP/PC

Lower portion made from PP can be filled with desiccants. The materials to be dried are placed on a perforated disc made of PP. The lid made from PC is sealed with a neoprene gasket. Ideal for use in educational laboratories.

Ø mm	Disc Ø mm	Height mm	PU	Cat. No.
171	140	206	1	326094
230	190	260	1	326194
273	230	311	1	326294



Desiccators with stopcock, PP/PC

With a bleed valve and an O-ring seal between the dome and the lower portion. The desiccators are suitable for vacuum and are provided with a non-return valve. Hot crucibles should only be placed on a porcelain plate, and should not come into too close contact with the rim of the desiccator. The insert made of PP serves to hold the drying agent. Desiccator plates should be purchased separately.

Ø mm	Disc Ø mm	Height mm	PU	Cat. No.
150	140.5	190	1	80550
200	189	230	1	80230
250	238	300	1	80554



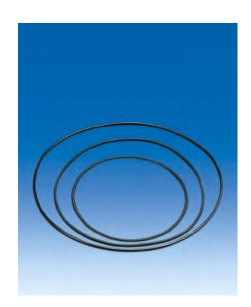
Sample preparation – material separation



Desiccator plates, PP and porcelain

PP plate, usable up to a max. of 120 °C. Porcelain plates are suitable for hot objects.

Material	For desiccator Ø	Ø	PU	Cat. No.
	mm	mm		
PP	150	140.5	1	80551
PP	200	189	1	80231
PP	250	238	1	80553
Porcelain	150	140	1	65965
Porcelain	200	190	1	65975
Porcelain	250	235	1	65980



Replacement parts for desiccators

Replacement O-rings and valves for desiccators (cat. nos. 80550, 80230, 80554).

Description	PU	Cat. No.
O-ring for desiccator no. 80550	1	80555
O-ring for desiccator no. 80230	1	80556
O-ring for desiccator no. 80554	1	80557
Valve, PC, for desiccator nos. 80550, 80230 and 80554	1	80229

94 www.vitlab.com