



Azlon® Vacuum Desiccators



- High impact resistance
- Transparent polycarbonate cover and base
- Durable with high impact resistance
- Will safely withstand high vacuum pressures
- Ceramic plate permits the use of crucibles
- With stopcock

Code	Alt Ref	Height, Int x Ext, mm	Ø, Inner x Outer, mm	Plate Ø, mm	Price
DES2200	DWA215	178 x 262	215 x 260	205	£235.00
DES2202	DWA245	195 x 296	245 x 290	236	£289.00

DURAN® Desiccators



A vacuum-suitable laboratory vessel with a ground lid, which is used for storing moisture-sensitive substances and for drying moist products. Separated by a sieve plate (made of metal or porcelain), a drying agent is introduced into the lower part of the desiccator base, which binds the moisture of the substance to be dried, placed on the sieve plate. To accelerate the drying process, a vacuum can be connected if necessary, as the liquid evaporates faster due to a lower pressure in the desiccator. The vacuum is applied via a shut-off valve connection. To facilitate loosening of the lid, the surface grinding of the desiccator must be well greased, since after evacuation the lid is pressed onto the lower part

- Complies with DIN ISO 13130
- Storage under vacuum is possible - even over extremely long periods
- Suitable for full vacuum (0 mbar)
- Spare parts such as lids, bases, stopcocks and caps can be interchanged as required (observe DN)



Knobbed Lid

With flat flange no connection.

Code	Alt Ref	Description	Flange ID, mm	Flange OD, mm	Height, mm	Price
DES1000	247814603	DN100	119	153 ± 2	187	£129.00
DES1002	247815702	DN150	172	215 ± 2	252	£151.00
DES1004	247816107	DN200	224	270 ± 2	309	£181.00
DES1006	247816604	DN250	274	320 ± 2	357	£277.00
DES1008	247816904	DN300	332	380 ± 2	433	£421.00