

VWR[®] bric & brac

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A collection of laboratory articles to make your work easier

**DESICCATORS
VWR, PART OF AVANTOR**

Borosilicate 3.3 glass.

- Precisely ground flat flanges and interchangeable knobbed lids
- Base and lid with flat flange ground to fit
- High mechanical, thermal and chemical resistance



These desiccators are ideal for drying, drying processes and protecting samples from the effects of air and moisture.

DIN 12491

Nominal size (DN)	Usable height (mm)	Ø ext. xH (mm)	Ø int. (mm)	Pk	Cat. No.
Desiccators					
100	65	153x195	92	1	467-0069
150	95	215x265	143	1	467-0070
200	130	270x315	192	1	467-0071
250	140	320x370	239	1	467-0072
300	165	380x445	285	1	467-0073



**DESICCATOR PLATES
VWR, PART OF AVANTOR**

Porcelain desiccator plates. Central hole Ø 20 mm, filter holes Ø ~5 mm. Suitable for use with any desiccators with corresponding diameter.

DIN 12911

Type	Ø (mm)	Pk	Cat. No.
Porcelain	90	1	467-0100
Porcelain	140	1	467-0101
Porcelain	190	1	467-0102
Porcelain	235	1	467-0103
Porcelain	280	1	467-0104

**VACUUM DESICCATORS
VWR, PART OF AVANTOR**

Borosilicate 3.3 glass.

- Precisely ground flat flanges and interchangeable tubulated lids
- Standard ground joint NS 24/29 junction tube in the lid, complete with stopcock plus PTFE spindle
- Base and lid with flat flange ground to fit
- High mechanical, thermal and chemical resistance



Due to the increased wall thickness, these desiccators can be used up to the maximum vacuum that is technically possible.

DIN 12491

Type	Nominal size (DN)	Ø ext. xH (mm)	Ø int. (mm)	Pk	Cat. No.
With stopcock	100	153x180	92	1	467-0086
With stopcock	150	215x250	143	1	467-0087
With stopcock	200	270x315	192	1	467-0088
With stopcock	250	320x355	239	1	467-0089
With stopcock	300	380x435	285	1	467-0090



**WATCH GLASSES
VWR, PART OF AVANTOR**

Borosilicate 3.3 glass.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion, giving relatively high resistance to temperature changes
- Autoclavable and sterilisable

These watch glasses are concave shaped, and can be used to evaporate liquids, hold solids while being weighed, or as covers for vessels.

Ø ext. (mm)	Pk	Cat. No.
40	10	216-2181
50	10	216-2182
60	10	216-2183
80	10	216-2184
100	10	216-2185
125	10	216-2186
150	2	216-2187
200	2	216-2188
250	1	216-2189