



### DESICCATORS - "glass"

➤ Glass desiccators are manufactured from borosilicate glass 3.3 which is resistant to heat. They meet the highest quality standards according to DIN 12491. Excellent smooth grinded flanges prevent vacuum leaks and do not need any greasing.

➤ Vacuum desiccators designed to be use under vacuum up to 10 Torr and excellent smooth grinded flanges prevent vacuum leaks and do not need any greasing.

desiccator diameter	non vacuum desiccators	vacuum desiccators	pack quantity
200 mm	039.01.200	039.02.200	1 piece
250 mm	039.01.250	039.02.250	1 piece
300 mm	039.01.300	039.02.300	1 piece



### DESICCATORS - "plastic"

➤ Plastic desiccators have a base manufactured from polypropylene.

➤ The top dome moulded in rigid and transparent polycarbonate giving a clear view.

➤ Can hold vacuum up to 740 mm for 24 hours.

➤ Desiccator stopcock has a 3 way acting PTFE plug.

catalogue number	desiccator diameter	desiccator type	pack quantity
039.12.200	200 mm	vacuum	1 piece
039.12.250	250 mm	vacuum	1 piece
039.12.300	300 mm	vacuum	1 piece

### SILICA - GEL - "desicant" - beads

➤ Silica-Gel beads are self-indicating drying agents specially usable in desiccators to absorb moisture.

➤ Original orange colour (when gel is active) gradually turns to white as the gel adsorbs moisture.

➤ The colour change offers a great advantage since it enables monitoring of the saturation level.

➤ They have a grain size of 1 to 3 mm and free from any heavy metals and therefore environmentally compatible.

➤ Silica-Gel beads can be regenerated when heated at a temperature of maximum 120°C until it turns to its original colour.

catalogue number	packing specification
039.16.001	1 kg in P.P bottle

