lab consumables & labware







DESICCATORS
"glass" - "non-vacuum"

- Manufactured thick, robust and heat resistant, durable borosilicate glass without vacuum stopcock.
- ➤ Excellent smooth grinded body and lid flanges guarantee airtight closure. Supplied with a porcelain perforated desiccator plate.

Societies, plane.			
catalogue number	desiccator diameter	pack quantity	
039.01.200	200 mm	1 piece	

250 mm

300 mm

039.01.250

039.01.300

spare lid for non-vacuum desc.	lid diameter	pack quantity
039.06.200	200 mm	1 piece
039.06.250	250 mm	1 piece
039.06.300	300 mm	1 piece

DESICCATORS "glass" - "vacuum"

- Manufactured from borosilicate glass. Featured with a 2-way high vacuum stopcock enabling consistent and uniform vacuum draw and release.
- Excellent smooth grinded body and lid flanges guarantee airtight closure. Supplied with a porcelain perforated desiccator plate.

catalogue number	desiccator diameter	pack quantity
039.02.200	200 mm	1 piece
039.02.250	250 mm	1 piece
039.02.300	300 mm	1 piece

spare lid for vacuum desc.	lid diameter	pack quantity
039.07.200	200 mm	1 piece
039.07.250	250 mm	1 piece
039.07.300	300 mm	1 piece

DESICCATORS
"P.P & P.C" - "vacuum"

- Manufactured P.P base with transparent P.C cover. Featured with a 3-way high vacuum stopcock enabling consistent and uniform vacuum draw and release.
- Silicone gasket between body and the lid ensures airtight closure. Supplied with a polypropylene perforated desiccator plate.

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

spare porcellain dessiccator plates	lid diameter	pack quantity
039.05.200	190 mm	1 piece
039.05.250	235 mm	1 piece
039.05.300	300 mm	1 piece

SILICA - GEL DESICCANT BEADS

1 piece

1 piece

- > Silica-Gel beads are moisture absorbing self indicating drying agents.
- Perfect substitude of classical desiccator moisture absorbents.
- ➤ Beads has a grain size variable from 1 to 3 mm. They are free from any heavy and environmentally compatible.
- ➤ Original orange color gradually turns to white as the gel absorbs moisture.
- Color change offers monitoring of the saturation level.

- Silica-Gel beads can be regenerated when heated at a temperature of maximum 120°C.
- The color turns back to original orange color.
- ➤ Packed as 1 kg in a sealed P.P bottle in order to prevent preabsorption of moisture.

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







