

Desiccators

Duran® Glass

Borosilicate glass to DIN12491.

Knob lid

Ground flange. Without disc. Dimensions as indicated.

	Flange i.d. mm	Approx. volume litres
DE200-12	119	0.7
DE200-17	172	2.4
DE200-22	224	5.8
DE200-27	274	10.5

Vacuum

With 24/29 stopcock and ground flange. Without disc.

	Flange i.d. mm	Approx. volume litres
DE202-12	119	0.7
DE202-17	172	2.4
DE202-22	224	5.8
DE202-27	274	10.5

DE202-38 Spare stopcock 24/29

Desiccator Discs

	Diameter, mm	To fit desiccator flange i.d. mm
--	-----------------	-------------------------------------

Perforated metal.

DE220-10	90	119
DE220-15	140	172
DE220-20	190	224
DE220-24	235	274

Perforated porcelain

DE225-10	90	119
DE225-15	140	172
DE225-20	190	224
DE225-24	235	274

Silicone free lubricant, Glisseal

For desiccator flanges. In 60g tube.

LT160-12 Glisseal

Plastic

Desiccators, Bel-Art, Vacuum

Tough transparent polycarbonate top with O-ring seal, polypropylene base desiccant tray and perforated plate. With stopcock which accepts 6mm bore flexible vacuum tubing and PTFE plug in the top which turns to allow controlled admission of air. Dimension given is the top internal diameter.

DE400-15 149mm
DE400-20 197mm
DE400-25 240mm

Desiccators, Kartell, Vacuum

Tough transparent polycarbonate top with O-ring seal, polycarbonate vacuum connection valve and polyethylene plug which allows controlled admission of air. The base is polypropylene and has a removable pan to hold desiccant. Dimension given is the top internal diameter.

DE408-15 150mm
DE408-20 200mm
DE408-25 250mm

Silica Gel

Self indicating. Supplied in packs as indicated.

GG150-95 Silica gel, 500g
GG150-97 Silica gel, 25kg



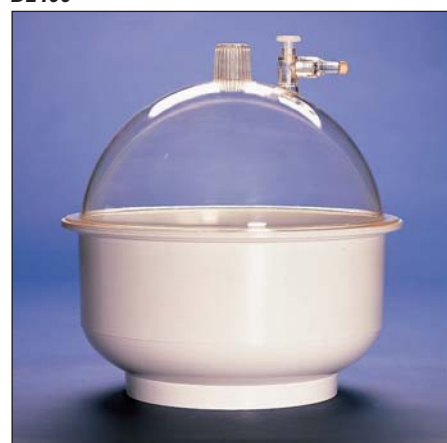
DE200



DE202



DE400



DE408