Desiccant canister, Desi-Can™ Bel-Art Products



Reusable canister which is ideal for use in desiccator cabinets, cupboards, containers, tool boxes and other storage areas to prevent rust and moisture. The silica gel inside effectively absorbs moisture through perforations in the aluminium case. One canister will maintain a safe level of humidity in 0,9 m³ (3 ft³).

- Can be regenerated in an oven at 150 °C for about 3 hours giving unlimited life
- Monitor window shows blue colour when desiccant is recharged and pink when saturated

Description	W×D×H (mm)	Pk	Cat. No.
Desi-Can™	102×51×13	1	467-0000



Desiccator plates



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

Conform to DIN 12911

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



Desiccator plates, Nalgene® Thermo Scientific

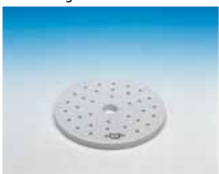


Unbreakable desiccator plates with fire polished, corrosion resistant, inert, non stick glass surface bonded to metal. Suitable for use with desiccators: 467-3120, 467-3110 and 467-3112.

- Greater resistance to thermal shock than porcelain
- Marked with numbered quadrants for easy reference
- Autoclavable

Туре	Ø (mm)	Pk	Cat. No.
Ceramic metal composite	230	1	467-3100

Desiccator plates Haldenwanger



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

Conform to DIN 12911

Туре	Ø (mm)	Pk	Cat. No.
Porcelain	90	1	467-1910
Porcelain	140	1	467-1915
Porcelain	190	1	467-1920
Porcelain	235	1	467-1925
Porcelain	280	1	467-1930