

6520-05

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NALGENE™ DESICCATOR

Cat. No. 5311-0250

FEATURES AND BENEFITS:

- Transparent, unbreakable polycarbonate (PC) construction allows an undistorted view of contents, as well as desiccant levels and colors
- Designed for vacuum or non-vacuum use; this desiccator is designed to hold a vacuum of 28 in. (711 mm) Hg for 24 hours
- Silicone O-ring assures an airtight seal; no grease is needed
- Much lighter weight than glass desiccators
- High-domed cover and shape of base provide a generous amount of inside space and stability on the benchtop; dimensions are 33 cm (13 in.) high x 27.9 cm (11 in.) O.D.

FOR VACUUM USE:

1. Attach $\frac{1}{4}$ - through $\frac{3}{8}$ -in. vacuum tubing (such as Nalge Cat. No. 8000-0145) to the barbed end of the enclosed white stopcock. Insert stopcock in the side-arm on the cover.
2. Connect the tubing to a vacuum source.
3. Put a dry desiccant in the base. We recommend Drierite* or silica gel.
4. Put a desiccator plate in place. Any standard 230-mm plate can be used. We recommend the unbreakable Nalgene plate, made of a ceramic-metal combination. Hot crucibles will not harm this plate.
5. Place crucibles or other containers on plate, close cover, and slowly apply a vacuum.
6. If the desiccator is used for very light ash in crucibles, release the vacuum gently by opening the stopcock slowly.
7. To remove the cover, hold the knob and twist slightly while lifting. If it doesn't come off easily, the vacuum is not completely broken.

*Registered trademark of W.A. Hammond Drierite Co.

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FOR NON-VACUUM USE:

1. Close stopcock or remove stopcock assembly, and seal the side-arm on the cover with the thermoplastic elastomer (TPE) cap provided.
2. Place desiccant, plate and samples in desiccator as described above.

CAUTION:

- This desiccator is designed for room-temperature use only, whether used with or without vacuum.
- Do not expose the desiccator directly to the following chemicals or their vapors: strong bases, esters, aromatic or halogenated hydrocarbons or ketones. These chemicals will attack polycarbonate.
- NEVER autoclave the desiccator.

CLEANING:

Use a warm soap or neutral pH detergent solution, and rinse thoroughly. Never use organic solvents, strongly alkaline cleaning agents or abrasives.

For more information, write or call Technical Service, Nalge Company, a Subsidiary of Sybron Corporation, Box 20365, Rochester, New York 14602-0365. Tel. (716) 586-8800. Telex 97-8242. Fax (716) 586-8431.

Nalge Company

Nalgene® Brand Products



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NALGENE™ desiccator

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Features and benefits:

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- High-domed cover and shape of base provide a generous amount of inside space and stability on the benchtop; dimensions are 33 cm (13 in.) high x 27.9 cm (11 in.) O.D.
- Side-arms on cover and base for maximum convenience

For vacuum use:

1. Attach 1/4- through 3/8-in. vacuum tubing (such as Nalge Cat. No. 8000-0145) to the barbed end of the enclosed white stopcock. Insert stopcock in the side-arm on the cover or base. Seal the other side-arm with one of the thermoplastic elastomer (TPE) caps provided.
2. Connect the tubing to a vacuum source.
3. Put a dry desiccant in the base. We recommend Drierite* or silica gel.
4. Put a desiccator plate in place. Any standard 230-mm plate can be used. We recommend the unbreakable NALGENE plate, made of a ceramic-metal combination. Hot crucibles will not harm this plate.
5. Place crucibles or other containers on plate, close cover, and slowly apply a vacuum.
6. If the desiccator is used for very light ash in crucibles, release the vacuum gently by opening the stopcock slowly.
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For non-vacuum use:

1. Close stopcock or remove stopcock assembly, and seal side-arms on cover and base with the TPE caps provided.
2. Place desiccant, plate and samples in desiccator as described on front.

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