

BREATHER DESICCATORS



Product Description

Breather Desiccators are incorporated with a humidity indicator to monitor moisture saturation and indicates the need for desiccant (either silica gel or molecular sieve) replacement.

The blue-indicating silica gel will turn from blue to pink in colour when saturated with moisture.

Using a molecular sieve desiccant will maintain a low relative humidity for extremely sensitive applications where the equipment or enclosures may be subjected to operation at low temperatures and water vapour condensation must not occur.

Industries Served

- Apparel And Accessory Packaging
- Electronics
- Food And Beverage
- Healthcare
- Personal Products
- Pharmaceuticals



Key Features

- Incorporates humidity indicator
- Visual indication of RH level
- Variety of models available
- Replaceable desiccant

Product Specifications

The types of breather desiccators available include:

- 5g - 400g Silica Gel Filled Unified Thread Units
- 5g - 400g Molecular Sieve Filled Unified Thread Units
- 5g - 400g Silica Gel Filled Metric Thread Units
- 5g - 400g Molecular Sieve Filled Metric Thread Units
- Molecular Sieve Filled 3g Unified Thread Unit
- 5g - 400g Silica Gel Filled Metric Thread & R.F. Screened Units
- 5g - 400g Molecular Sieve Filled Metric Thread & R.F. Screened Units
- Molecular Sieve Filled 3g Unified Thread & R.F. Screened Unit
- Molecular Sieve Filled Customer Breather
- Molecular Sieve Filled Dehumidifier Unit



Related Products



Free Standing Desiccators



High Voltage Motor Protection Unit



Hydrocarbon Adsorption Unit



Metal Panel Mounting Desiccators

