HIGH VOLTAGE MOTOR PROTECTION UNIT



Product Description

Incorporated with a humidity indicator, high voltage motor protection desiccators are used to protect electrical, high voltage motors and switchgears against corrosion, dampness, and contamination.

The desiccators are filled with either molecular sieve or blue-indicating silica gel to adsorb moisture, reducing ambient relative humidity to acceptable levels. The blue silica gel will turn pink in colour when fully saturated with moisture, visually indicating the need to replace the desiccant.

Molecular Sieve is highly recommended to be used in the desiccator to adsorb moisture, especially when the equipment is extremely sensitive to water vapour condensation and operates at low temperatures.

Industries Served

- Apparel And Accessory
 Packaging
- Electronics
- 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 high voltage motor protection desiccators available include:

- Silica Gel Filled Desiccator (1½" BSP mounting thread)
- · Silica Gel Filled Desiccator (2" BSP mounting thread)
- Silica Gel Filled Desiccator (saturation indicator window)
- 2g 8g Silica Gel Filled Metal Panel Mounting Desiccator



Related Products



Breather Desiccators



Free Standing Desiccators



Hydrocarbon Adsorption Unit



Metal Panel Mounting Desiccators