# PLASTIC PANEL MOUNTING DESICCATORS



### **Product Description**

Containing either silica gel or molecular sieves, the plastic panel mounting desiccators are used to protect electronics, electrical, telecommunications, and computer equipment from corroding and getting contaminated.

Using the plastic panel mounting desiccators features a humidity indicator which monitors moisture saturation and indication when reactivation or replacement of desiccant is required.

When the silica gel is fully saturated with moisture, the desiccator changes from blue to pink in colour. The silica gel desiccator can be reused by heating them at 120 degree celsius (248 Fahrenheit) for four hours in a ventilated oven.

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. Desiccators filled with molecular sieve cannot be reactivated.

#### **Industries Served**

- Electronics
- Healthcare
- · Personal Products
- Pharmaceuticals



## **Key Features**

- · Incorporates humidity indicator
- · Visual indication of RH level
- · Variety of models available
- Replaceable desiccant
- · Silica Gel can be recharged through heat

## **Product Specifications**

The types of plastic panel mounting desiccators available are:

- 50g Silica Gel Filled Unit
- 50g Molecular Sieve Filled Unit
- 30g SIlica Gel Filled Unit
- 30g Molecular Sieve Filled Unit
- 10g SIlica Gel Filled Unit
- 10g Molecular Sieve Filled Unit
- 1g 17g Molecular Sieve Filled Unit
- 5g Molecular Sieve Filled Unit



#### **Related Products**



**Breather Desiccators** 



Free Standing Desiccators



High Voltage Motor Protection Unit



Hydrocarbon Adsorption Unit

