



**DESICCATORS** 



**GENERAL** 

www.testmak.com





# **DESICCATORS**





### PRODUCT MODEL

G055/01	Pyrex Desicator,150 mm
G055/02	Pyrex Desicator,210 mm
G055/03	Pyrex Desicator,300 mm
G055/04	Pyrex Vacuum Desicator,150 mm
G055/05	Pyrex Vacuum Desicator,210 mm
G055/06	Pyrex Vacuum Desicator,300 mm

### **INFORMATION**

Manufacturer	SAHA
<b>Country of Origin</b>	TURKEY
Product name	Desiccators



Telephone: +90 312 395 36 42

Fax : +90 312 395 36 01

Website: www.testmak.com
E-Mail: info@testmak.com





## **DESICCATORS**

### **DESCRIPTION**

Desiccators are containers made of plastic, glass or metal, for the purpose of storage and final drying of solids, to isolate external moisture in laboratories. Desiccators are an economical and reliable way to maintain dry (and dust-free) storage of moisture-sensitive parts and products. In the fields of electronics, pharmaceuticals, optics, metal, archeology, collectibles and museums. Basically, it is not used to dry material, but maintain a dry material in a dry environment. In each laboratory you can find a plastic or glass desiccator, round or rectangular for storage in dry cells of materials and parts.

#### Questions to ask when purchasing a round desiccator:

- -The larger the diameter, the larger the volume of work. There are desiccators from diameter 150 mm to 300 mm.
- Will the desiccator be used to create a vacuum? In this case a tube vacuum is needed.
- -Pyrex desiccator or polycarbonate desiccator? In the Pyrex desiccator you can place hot parts that have been removed from the oven.
- -Sealing by sealing rubber (O RING) or by silicone grease.
- -Is there a need for a vacuum clock that will show from a vacuum the depth in the desiccator?
- Is a vacuum pump needed?

What is the purpose of a desiccator?

The main purpose is to keep moisture low using a desiccant. A desiccator protects moisture-sensitive items

What are the uses of a desiccator in the lab?

A desiccator helps chemicals not get wet, and it helps any chemical stay dry all day.



Telephone: +90 312 395 36 42 Fax: +90 312 395 36 01

Website: www.testmak.com E-Mail: info@testmak.com





Telephone: +90 312 395 36 42 Fax: +90 312 395 36 01

Website: www.testmak.com E-Mail: info@testmak.com Koca Sinan Industrial Sites 1183 Street No: 40 06370 OSTIM / ANKARA / TURKEY