

DRY CABINETS Pyrex Desiccators, Wood, Drawers

12-305x-Series, Vacuum Pyrex Desiccator

THE MRC desiccator is a laboratory vessel with a ground lid, which is suitable for use under vacuum. It is used for the storage of substances that are sensitive to moisture and for drying moist products. The lower part is divided by a sieve plate and serves as a receptacle for water-absorbent substances such as anhydrous calcium chloride. These drying agents draw out the moisture from the substance to be dried. Drying agents should not be placed directly in the desiccator. Rather, an appropriately sized crystallizing dish should be filled with the drying agent and place it inside.



Place the substance to be dried on the sieve plate and close the desiccator tightly. All MRC desiccators are suitable for use under vacuum.

- With ground stopcocks
- With porcelain plate
- Highly transparent PC (Polycarbonate) that is strong, allows for clear sample viewing, is non-corrosive, is easy to clean & maintain
- The basic component of the drying agent tray with descant allows the round desiccators to be used in various experiments under non vacuum conditions
- Convenient 3-Way stopcock provide easy vacuum release during operating
- Lock holds the bottom and top lid together under non vacuum conditions.

Model	Size (mm)	Porcelain plate diameter (mm)	Overall height
12-3050	160	148	285
12-3051	210	188	347
12-3052	240	220	381
12-3053	300	280	467

DYC-313Series/DYD-950, Classic Wood Series



DYC - 20% RH
 DYC-S - 10% RH
 DYC-NS - 1% RH

Specimen Drawers Cabinet 20% RH

DYC-313W
 EX: W912xD538xH915mm
 IN: W860xD440xH830mm
 Capacity: 313L Shelf: 3Pcs
 Weight:45Kgs
 Max/avg 60W/22W

DYC-313GW
 EX: W912xD538xH915mm
 IN: W865xD440xH790mm
 Capacity: 313L Shelf: 3Pcs
 Weight: 50Kgs
 Max/avg 60W/22

DYD-950 Specimen Drawers Cabinet
 EX: W1200xD600xH1800mm
 IN: W560xD500xH1720mm x2
 Incl:30 Pcs specimen box
 Capacity: 950L
 Max/avg 90W/29W