



### Model: 0030, PVC Desiccator Cabinet "Vertical Design"

#### Specifications:

- Frame Color: Black
- Body Color: Clear Transparent
- All clear PVC made UV model is suitable for the store of samples or products affected easily with UV (in violet) rays. Wave lengths less than 400nm are transmitted by the special plastic walls.
- Body: PVC (Polyvinylchloride)
- Frame: ABS (Acrylonitrile Butadiene Styrene)
- Outside dimensions: 300X395X510mm(H)
- Inside dimensions: 255X330X450mm(H)
- Accessories: 4 Shelves (Adjustable for max. 15 levels)
- 1 Desiccant tray
- 1 Hygrometer (built-in)

### Model: 0050, Mini Desiccator Cabinet

#### Specifications:

- Injection molded PS cabinet is sturdy & unbreakable.
- Sides and door are completely transparent for easy viewing.
- The door AS made has a foam rubber gasket and two roller latches for an airtight seal.
- When opened, the door slides into an out-of-the-way compartment beneath the cabinet.
- Smoky transparent cabinet is excellent for protecting light-sensitive materials.
- Suitable for the storage of highly sensitive components.
- Stackable to save bench top space.
- Materials: PS (Polystyrene)
- Compartment inside dimensions: 195X154X113mm(H)
- OutSide Dimension: 224x200x170mm.
- (Accessories): 1 jar of moisture-absorbing silica gel in each compartment.



### 12-305x-Series, Vacuum Pyrex Desiccator



- 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 desiccant 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
12-0352	240	220	381
12-3053	300	280	467