

VACUUM DESICCATORS

Super transparent, tight sealed and stable vacuum cabinets



DESIGN FEATURES

The robust housing of these vacuum desiccators is completely made of perfectly polished and super transparent acryl polymer (PMMA). A silicon gasket guarantees long-term sealing.

All vacuum desiccators are equipped with a vacuum gauge and one or more ports with needle valve and tubing barbs.

APPLICATIONS

- :: Vacuum tests of products
- :: Airborne tests of packaging
- :: Leakage tests of bottles
- :: Vacuum drying process
- :: Storage of sensitive materials
- :: Degassing of opto-electronics

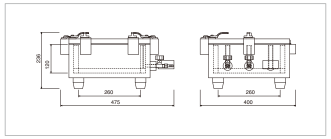
Small-sized vacuum desiccators are equipped with a top door, one or more ports with valves, 9 mm barb tubing connections and optional with 4 feet and a drain port with valve at the bottom.

Custom-specific designs in special sizes are possible.



UB Type D10-0175

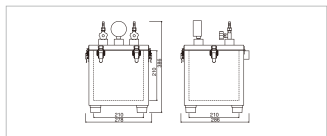
Material: Acryl Inner dimensions: 260W x 260D x 120H





SB-2 Type D10-0391

Material: Acryl Inner dimensions: 210W x 210D x 210H



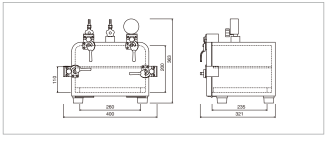
MEDIUM & LARGE-SIZED MODELS

Medium and large-sized vacuum desiccators are equipped with a side door, one or more ports with valves and 9 mm barb tubing connections, 2 up to 4 rack shelves and 4 rubber feet. There is an option for a 110 V socket inside and with switch outside.



MB Type D10-0176

Inner dimensions: 260W x 235D x 200H





YB-1 Type D10-0177

Material: Acryl Inner dimensions: 220W x 240D x 260H

