## - ィ ${ }^{2}$ ll

## 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.


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.


