FERROVAC GMBH

ULTRA HIGH VACUUM TECHNOLOGY

THURGAUERSTRASSE 72 CH-8050 ZÜRICH

SALES@FERROVAC.COM WWW.FERROVAC.COM

PHONE +41 44 273 16 38

EXSICA VACUUM DESICCATOR CABINET

Compact and rigid, fully transparent vacuum desiccator cabinet to store sensitive items under vacuum or in a controlled atmosphere.

The exsiccator is equipped with two see-through removeable shelves, offering a clear view and the possibility of placing partitioned boxes neatly ordered.



After pumpdown with a membrane pump, the exsiccator holds a base pressure of approximately 25mbar over a period of several months. A pressure meter roughly indicates the vacuum level. The box can be filled with dry Nitrogen or Argon if desired. An overpressure valve is provided for safety reasons. Standard, portable and extrawide versions of the vacuum desiccator are available.

EXSICA3S :: Vacuum Desiccator with 3 slots



Original version designed by **Paul Scherrer Institute**, Switzerland

For general purpose lab applications and permanent installation.

Specifications

- wall thickness: 24mm
- shelves: 2 pieces, removable
- pump and vent connection: 2 angle valves
- weight: 19kg
- outline dimensions, incl. valves, hinges etc: 510 x 295 x 305mm
- outline dimensions, box only: 510 x 295 x 305mm
- inside dimensions: 350 x 225 x 250mm

FERROVAC GMBH

ULTRA HIGH VACUUM TECHNOLOGY

THURGAUERSTRASSE 72 CH-8050 ZÜRICH

SALES@FERROVAC.COM WWW.FERROVAC.COM

EXSICA3P :: The Miniaturized Vacuum Desiccator Goes Portable!

The portable version is compact, lightweighted and easy to carry around. The transparent storage box sets ensure a clear view and easy organization of samples.

A complete portable system including a small membrane vacuum pump is readily available.

Specifications

- wall thickness: 20mm
- shelves: 2 pieces, removable
- pump and vent connection: 1 straight valve with quick connector
 weight: 3.9 kg
- outline dimensions, incl. valves, hinges etc: 265 x 220 x 240mm
- outline dimensions, box only: 240 x 150 x 150mm





Designed by: Ferrovac GmbH, Switzerland

EXSICA2W :: Extrawide Vacuum Desiccator with 2 slots

The extrawide version of our vacuum exsiccator is optimized for larger items, such as wafers, sensitive semiconductor devices, detectors, particle detectors, channel plates, etc.

