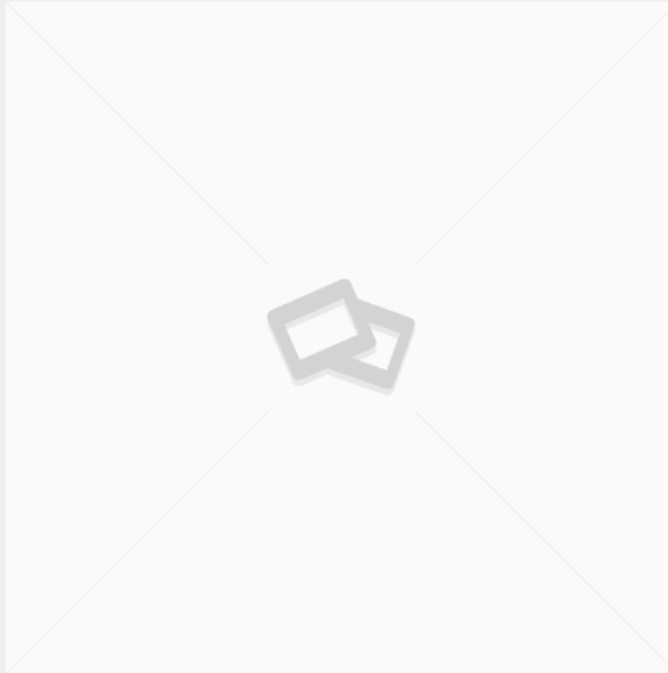


DESICCATOR CABINET, 36W X 18D X 36H, CLEAR ACRYLIC, 4 DOOR DRY BOX

~~\$2,558.00~~ \$1,988.00

Web: <https://www.labideal.com>

Email: info@labideal.com

SKU: 36W x 18D x 36H | **Categories:** [4 Door Dry Box](#), [Desiccator Cabinet](#)



PRODUCT DESCRIPTION

Product Specifications

Inside Dimensions (inch):36 W X 18 D X 36 H
Product Dimensions (inch):40 W X 20 D X 40 H
Tolerance (inch):+/- 0.125
Chamber Material:Clear Cast Acrylic
Lid Material:Clear Cast Acrylic
Seal:Air Tight (Buna O-Ring)
Hygrometer Accuracy :+/- 5%RH
Thermometer Accuracy :+/- 1% Deg C
Approximate Volume:23328 cubic inch; 101 Gallons; 384 liters

Features

QTY:4 Clear Acrylic Desiccator Boxes
non ESD
1 perforated shelf (per box)
1 gas IN port 1/4 NPT (per box/blanked off)
1 gas OUT port 1/4 NPT (per box/blanked off)
digital hygrometer (per box)
digital thermometer (per box)
dry, dust-free, and oil-free environment

Description

This is a 36 by 18 by 36 inch (inside dimensions = total usable volume) clear acrylic 4 door desiccator cabinet (dry box) fully assembled and ready for use. Each box comes with one perforated acrylic shelf which is removable, digital hygrometer, digital thermometer, gas in port, gas out port, and two side door clamps. There are a total of four, air tight boxes, two stacked on top of each other in two columns; the inside dimensions of each box are 18W x 18D x 18H.

These desiccator cabinets are made of clear acrylic enabling full view of cabinet interior during your dry box storage. These dry boxes will enable you to store any component that require dry storage such as anhydrous and hygroscopic biological and chemical compounds and electronic assemblies. The boxes can be used for long term and short term storage of laboratory samples.

Desiccators are air tight containers envisioned to store samples shielded from dust and contamination and/or in a low humidity and in some cases a low oxygen environment. We offer desiccators in two main classifications, non-vacuum and vacuum. Both types will shield from dust and contamination when simply used as a storage container. Desiccator cabinets will reduce humidity/oxygen within the box.

