

## "SPACE SAVER" POLYCARBONATE VACUUM DESICCATOR WITH CLEAR POLYCARBONATE BOTTOM; 0.20 CU.

Great Alternative to Heavy Glass Desiccators

Catalog No. : F42022-0000 UPC No. : 191634020622

Degas liquids quickly and easily in the laboratory or classroom with this small plastic vacuum desiccator, These strong, shatterproof units provide dry storage and protection for sensitive products.

- · Lighter and less costly than similarly sized glass models; does not chip like glass
- Holds a full vacuum (29.9" Hg) at room temperature for 24 hours
- $\bullet$  Tapered polypropylene stopcock with PTFE plug (F42040-0000) accepts tubing with ¼ to %'' I,D, and allows a controlled entrance of air preventing unnecessary turbulence
- $\bullet$  Neoprene O-ring assures a tight seal down to 0  $^{\circ}\text{C}$  without the need for grease (ring will not be harmed if grease is used)
- 'Flat Dome,' clear polycarbonate top with large ribbed knob maximizes interior clearances and provides an average of 13% greater interior volume over standard hemispherical domes
- All models include a 0.32 cm (1/8") thick perforated plate; disposable or reusable desiccant
  can be placed on or under this plate
- White polypropylene bottom models can support incandescent crucibles on Minerit HD High Heat Ceramic Desiccator Plates (series F42038)
- Clear polycarbonate bottom models offer increased viewing visibility from more angles

Catalog No.: Volume Flange O.D Inside Diameter Plate Diameter Overall Height Clearance Above Plate Quantity / Pack

B. All-Clear Polycarbonate Bottom - Offers increased viewing visibility from more angles.

F42022-0000 0 0.20 cu. ft. 23cm (9¹/1s") 19.7cm (7³%") 19cm No.4 26cm (10%") 15.7cm (6³/1s") 1