#### DESICCATION 38



# **Dry-Keeper**<sup>™</sup> **Desiccator Cabinet**

### Small Cabinets Safely Stack Five High

Polystyrene, non-vacuum cabinets are completely transparent from all sides. The door has a foam rubber gasket and two roller latches which provide an air tight seal. When open, the door slides out of the way into a compartment located underneath the cabinet. Inside dimensions are 21 x 18

x 13cm (8¼ x 7 x 5") with a door opening of 19 x 11cm (7½ x 4¾"). A jar of silica gel desiccant is included. PS

CATALOG NO.	DIMENSIONS: LENGTH X DEPTH X HEIGHT	PRICE/EACH
H42053-0000	23 x 20 x 17cm (8¼ x 7¼ x 6¼")	\$114.99



## **Dry-Keeper**<sup>™</sup> **Desiccator Cabinet** with Gas Ports

Create and maintain an atmosphere at any concentration. This polystyrene desiccator cabinet is useful for tissue culture work when a controlled carbon dioxide atmosphere is required, or for flooding the chamber with nitrogen to eliminate oxygen. Two gas ports

added to the top and bottom of the H42053-0000 cabinet create a sweep of gas from the inlet to outlet. The gas ports have 4mm stopcocks, a gasketed door and two roller latches which provide an air tight seal. PS

CATALOG NO.	DIMENSIONS: LENGTH X DEPTH X HEIGHT	PRICE/EACH
H42053-0002	23 x 20 x 17cm (8¼ x 7¼ × 6¼")	\$186.99



## Acrylic Desiccator Cabinets<sup>†</sup>

Dry, dust free storage for use in refrigerators, freezers or at room temperature. These durable cabinets are made of 6.35mm (1/4") acrylic. Gasketed

air tight doors are 9.5mm (%") acrylic with full length hinges and stainless

steel twist locking latches. Choose from easy viewing clear units or dark bronze for light sensitive materials. Both afford deep, slide-in trays with perforated bottoms and are available in three sizes.



CATALOG NO.	COLOR	SIZE	# OF TRAYS	PRICE/EACH
F42064-0000	Clear	17.78 x 17.78 x 25.4cm (7 x 7 x 10'')	2	\$248.00
F42064-0001	Bronze	17.78 x 17.78 x 25.4cm (7 x 7 x 10'')	2	\$277.00
F42065-0000	Clear	22.86 x 22.86 x 40.64cm (9 x 9 x 16")	2	\$316.00
F42065-0001	Bronze	22.86 x 22.86 x 40.64cm (9 x 9 x 16")	2	\$366.00
F42066-0000	Clear	30.48 x 30.48 x 30.48cm (12 x 12 x 12")	3	\$349.00
F42066-0001	Bronze	30.48 x 30.48 x 30.48cm (12 x 12 x 12'')	3	\$403.00





# Mini Vacuum Desiccator

Ideal for Small Samples

Vacuum Chamber and

This Vacuum Chamber is useful for

vacuum drying, degassing and teaching

visibility and will withstand a full vacuum

The top section of this vacuum desiccator is clear, molded polycarbonate for observation from any angle. A polypropylene stopcock with a Teflon® TFE plug allows gentle air entrance when releasing vacuum. A peripheral flange around the bottom section fits into two snap locks sealing the

two halves against a Buna-N O-ring. A polypropylene stopcock with 2mm bore Teflon<sup>®</sup> TFE plug extends from the top center; the bottom section is polypropylene. Vacuum retention rating is 740mm Hg (29"). Interior dimensions are 102mm (4") diameter x 59mm (2<sup>7</sup>/<sub>6</sub>") high. The base is 175mm (6<sup>7</sup>/<sub>6</sub>") diameter.

	$\sim$
CATALOG NO.	PRICE/EACH
F41099-0000	\$55.00

Plate



6.4mm (¼") I.D. tubing. The chamber I.D. is 20cm (7%") and maximum inside height is 11cm (4%"). The plate is 44mm (1%") high and 232mm (9%") in diameter. 

CATALOG NO.	PRICE/EACH
F42043-0000	\$85.00
142043-0000	\$03.00

