Spacesaver

BOTANY MUSEUM CABINET MODEL 242





PRODUCT OVERVIEW

Perfect in a herbarium, the full-height, double-door Viking Model 242 cabinet provides 38.7 cubic feet of storage space and includes 52 storage compartments separated and strengthened by beaded dividers.

Its carefully crafted, unique design provides extra space in front and back of the compartments to allow free circulation of air and fumigants. Ideal for use on mobile storage systems or in areas with limited space, the Model 242 is 4-1/4" narrower than two side-by-side Model 241 cabinets, yet it provides the same amount of storage at a more economical price. You'll also enjoy the extra working surface provided by the Model 242's two convenient pullout workshelves.

APPLICABLE COLLECTIONS | O Art O Historical ● Natural

SPECIFICATIONS	ТҮРЕ	MAX QTY	WIDTH (INCHES)	HEIGHT (INCHES)	DEPTH (INCHES)	WEIGHT (LBS)
CABINET	Model 242	-	55	84	19-1/8	445
COMPARTMENTS	-	52	12-1/2	5-7/8	17-1/2	-
PULL OUT SHELF	-	-	12-3/16	3/4	14	7
COLORS	White #P-233, Light Beige #P-129, Light Gray #P-043, Additional colors are available (charges may apply)					

STANDARD FEATURES

- Solid, heavy-gauge steel, reinforced welded construction
- High-quality, non-off-gassing powder-coated finish
- Viking closed-cell Elastomeric Seal™ and three-point latching system
- Convenient lift-off reinforced doors
- Recessed door handles

- Viking WaterShield™ cap
- Level-Ease™ swivel levelers, inside accessible
- Beaded center divider
- Two pullout work shelves
- Bright nickel-plated hardware
- One 3" x 5" label holder

OPTIONAL FEATURES

- Lock for standard recessed handle
- Lever handles with locks

- Recessed pocket lever handles
- Magnetic fumigant pocket

The Spacesaver Corporation has expanded its museum storage offerings with the acquisition of Viking Metal Cabinets. This union has simplified and improved the client experience by making Spacesaver a one-stop-shop for the design, installation, and maintenance of metal museum cabinets, shelving, and compact storage systems. The companies have previously worked together at prestigious institutions such as the Smithsonian Institution, Yale University, and the Field Museum of Natural History.

