

G18 Wheaton Vial Files

Wheaton Vial Files - The solution to your storage problems

Wheaton Vial Files are available with a variety of the most widely used containers and closures to serve virtually all applications for cataloged sample storage in the biological, chemical and environmental research fields.

Each file consists of vials and closures packaged in a reusable clear plastic case. Wheaton Vial Files are sized to provide optimum storage in minimum space. Alpha-numerical indexing of contents provides quick identification and location of samples.

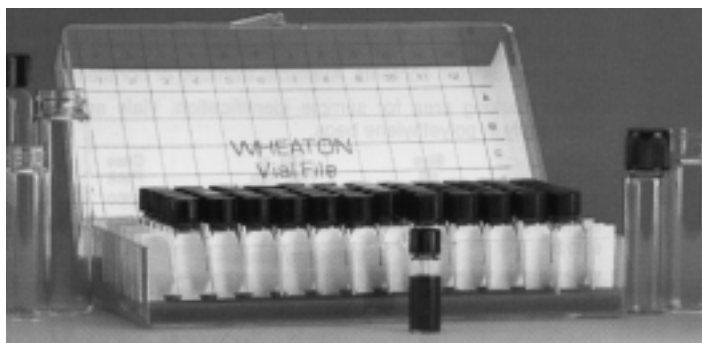
Applications

- Chromatography
- micro reagent storage
- RIA
- standards
- analytical
- biological compounds
- cell storage clinical

For collecting, handling, cataloging and storing samples.

Wheaton Vial Files, With Glass Vials

Manufactured from Wheaton-33® brand U.S. P. Type I borosilicate glass to protect pH balance and product integrity. This chemically durable glass safeguards against a change in product pH caused by alkali which can be extracted from ordinary glass.



Vials with caps with solid top and white (styrene-butadiene) rubber liner.

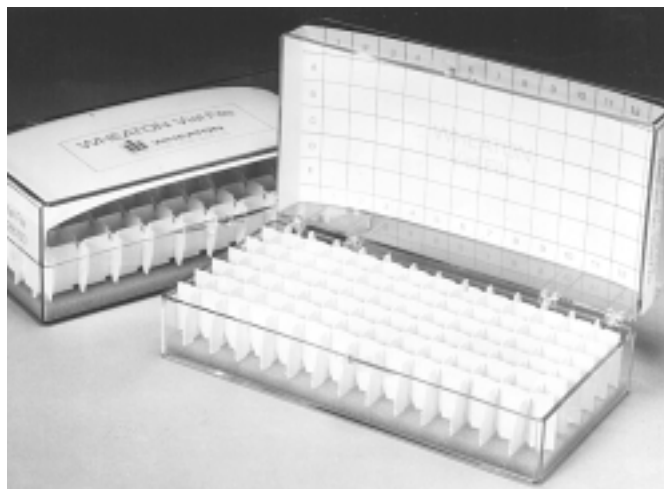
Catalog Number	Size ml	Dia. x Hgt. mm	Screw Cap Size	Vials Case
224891	2	12 x 38	8 - 425	60
224892	4	15 x 48	13 - 425	40

Graduated Vials with caps with open-top and PTFE-faced silicone rubber septum. The 2ml vial is graduated every 0.2 ml and the 4 ml vial every 0.5 ml.

Catalog Number	Size ml	Dia. x Hgt. mm	Screw Cap Size	Vials Case
224961	2	12 x 38	8 - 425	60

Wheaton M-T Sample Files

A convenient compact and readily accessible means of storing samples • Clear, polystyrene cases with hinged lids and alpha-numerical indexing • Accommodate 40 or 60 vials in individual partitions • Foam inserts provide protection for small vials • 190 mm long x 95 mm wide x 62 mm high. eliminate bulky space-wasting containers • Stackable for easy, organized storage • Packed in corrugated outer carton suitable for storage reshipping • Accommodates many of the vials.



Catalog Number	Description	Case Size
228778	Stores 60 Vials up to 13 mm diameter x 50 mm high	6
228780	Stores 40 Vials up to 16 mm diameter x 50 mm high	6