

## Polypropylene Racks

The following Wheaton racks are manufactured from chemically resistant polypropylene and are autoclavable at 121°C for 20 minutes. The racks can be stacked empty or full. The vial grid is alpha-numerically indexed.

### Rack for 15mm vials

Accommodates up to forty eight 15mm vials, individual opening ID 15.5mm.

Suitable for 15mm chromatography vials.

Catalog. No	Well Layout	Pack
868804	4 x 12	5 racks

### Rack for 23mm vials

Accommodates up to thirty six 23mm vials, individual opening ID 23.1mm

Suitable for 5ml & 10ml Headspace autosampler vials.

Catalog. No	Well Layout	Pack
868805	3 x 12	5 racks

### Rack for 28mm vials

Accommodates up to fifty 28mm vials, individual opening ID 28.1mm with drainage hole.

Suitable for 20ml scintillation vials & 40ml EPA vials.

Catalog. No	Well Layout	Pack
868806	5 x 10	5 racks

### Rack for 17mm vials

Accommodates up to ninety 17mm vials, individual opening ID 17.1mm.

Suitable for 4ml-8ml sample vials & 16mm culture tubes.

Catalog. No	Well Layout	Pack
868810	6 x 15	5 racks

**Rack for orbital shakers or 25mm vials**

Accommodates up to fifty 25mm vials, individual opening ID 30mm.

Suitable for orbital shakers/shaker baths & 10ml serum bottles (223739 & 223779)

Catalog. No	Well Layout	Pack
868808	6 x 10	5 racks

**Rack for 8mm vials**

Accommodates up to ninety six 8mm vials, individual opening ID 9.5mm.

Suitable for 8mm chromatography vials.

Catalog. No	Well Layout	Pack
985750	5 x 12	5 racks

**Rack for 12mm vials**

Accommodates up to fifty 12mm vials, individual opening ID 12.5mm.

Suitable for 12mm chromatography vials.

Catalog. No	Well Layout	Pack
985800	8 x 10	5 racks

The following Zinsser Analytic racks are manufactured from natural coloured polypropylene. They are resistant to most common solvents and will withstand temperatures from -175°C to +130°C. They can be autoclaved and immersed in liquid nitrogen.

**Rack for 12mm vials**

Accommodates up to fifty 12mm vials, wells take vials from 10.5mm - 12mm in diameter

Catalog. No	Well Layout	Pack
3088100	5 x 10	10 racks

**Rack for 15mm vials**

Accommodates up to fifty 15mm vials, wells take vials from 13.7mm - 16mm in diameter

Catalog. No	Well Layout	Pack
3088300	5x10	10 racks

### Mini-File®

This mini filling system affords maximum convenience for displaying and storing samples. Reusable, clear plastic storage tray has ten 16mm x 16mm x 50mm cells for storage of sample vials and V-Vials. Hinged lid seals securely with a snap-lock fit for protection against spills while also allowing easy access. Can be stacked in horizontal position and requires minimal space. Files are supplied empty.

Catalog. No	Pack
228710	5 files

### M-T Vial File®

Providing a compact, readily accessible means of sample storage, the M-T Vial File® accommodates vials in individual partitions. Foam inserts provide extra protection for the vials. Clear polystyrene cases have hinged lids and alpha-numerical indexing. Files are supplied empty.

Catalog. No	Description	Pack
228778	Stores 60 vials, max dims of vial 13 mm x 50 mm	6 files
228780	Stores 40 vials, max dims of vial 16 mm x 50 mm	6 files
228783	Extra index cards for 228778	35 cards
228785	Extra index cards for 228780	35 cards

### Vial File®

Vial Files® are supplied with clear glass vials manufactured from Wheaton 33® low extractable borosilicate glass (meets ASTM Type I Class A and USP Type I standards) to protect pH balance and sample integrity.

Vial File® containing vials with rubber lined solid top black phenolic caps

Catalog. No	Vial size	No. of vials
224891	2ml (12mm dia x 38mm hgt*)	60
224892	4ml (15mm dia x 48mm hgt*)	40

Vial File® containing vials with Teflon® faced silicone lined open top black phenolic caps

<b>Catalog. No</b>	<b>Vial size</b>	<b>No. of vials</b>
224950	1.5ml (12mm dia x 35mm hgt*)	60
224952	4ml (15mm dia x 48mm hgt*)	40

Vial File® containing graduated vials with Teflon® faced silicone lined open top black phenolic caps

<b>Catalog. No</b>	<b>Vial size</b>	<b>No. of vials</b>
224961	2ml (12mm dia x 35mm hgt*)	60
224962	4ml (15mm dia x 48mm hgt*)	40

\* hgt with cap attached