

M700-50 SlideFile™ Jr. STORAGE SYSTEM

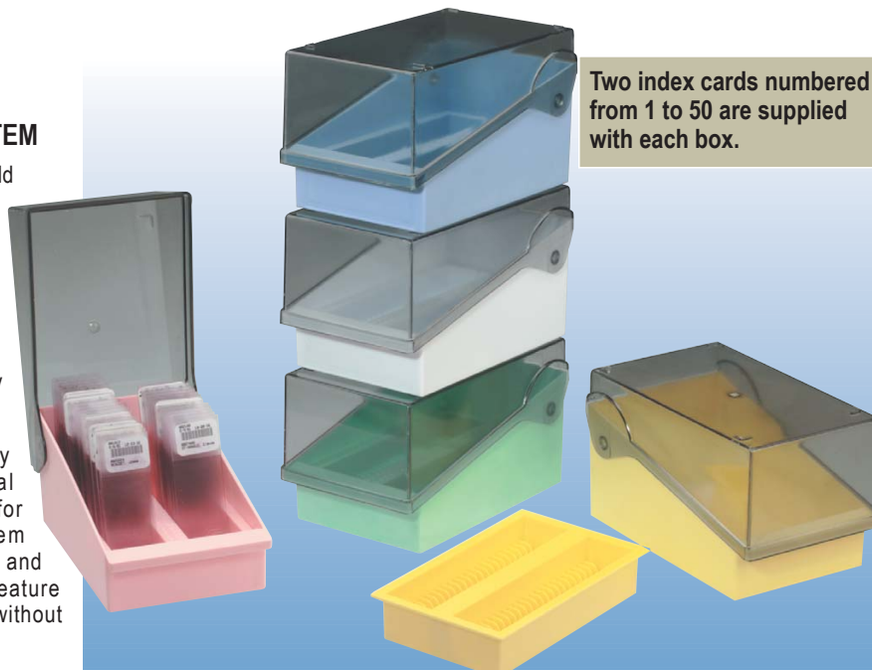
Similar to the SlideFile™, the Junior model can hold up to 200 slides per unit in just 860 cm³ (53 cu. in.) and is stackable for space efficient storage.

Each SlideFile™ Jr. includes a slide box and a removable tray. A tinted hinged cover makes the contents of the box easy to see at a glance. The base is available in five different colors to help slide classification and to minimize the possibility of sample mix-up.

The key to the SlideFile™ Jr. is a removable tray inside the storage box having fifty individual numbered slots. All slides are stored upright for easier insertion and removal. Simply tilt them forward and backward with one finger to easily and rapidly pick up the slide you need. A unique feature with this system is to be able to read bar codes without having to remove the slides from the box.

For space saving purposes, you can double the amount of slides simply by storing two slides per slot. And for maximum storage space, simply remove the tray and line up 200 slides in 3 rows for long term storage. Will resist temperatures between -80 °C and +80 °C. Not autoclavable.

Dimensions: 82 x 140 x 86 mm H. (3¼ x 5½ x 3⅜ in. H.)



Two index cards numbered from 1 to 50 are supplied with each box.

| Cat. # | Color | Qty/Cs |
|----------|--------|--------|
| M700-50B | Blue | 10 |
| M700-50G | Green | 10 |
| M700-50P | Pink | 10 |
| M700-50W | White | 10 |
| M700-50Y | Yellow | 10 |

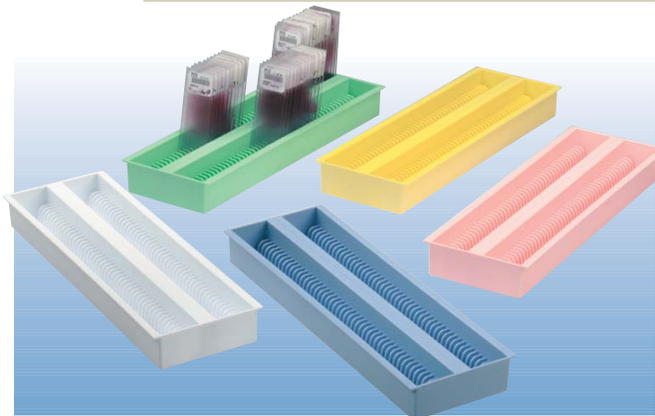
M710-100 DrainRack™

Made of high impact polystyrene

This rugged tray used as a drain rack can hold up to 200 microscope slides in 100 individual numbered slots. All slides are stored upright for easier insertion and removal. Simply tilt them forward and backward with one finger to easily and rapidly pick up the slide you need. A unique feature with the DrainRack™ is to be able to read bar codes without having to remove the slides from the box.

For space saving purposes, you can double the amount of slides simply by storing two slides per slot, giving you a capacity of 200 slides instead of 100. Will resist temperatures between -80 °C and +80 °C. Not autoclavable.

Dimensions: 75 x 231 x 25 mm H. (3 x 9 x 1 in. H.)



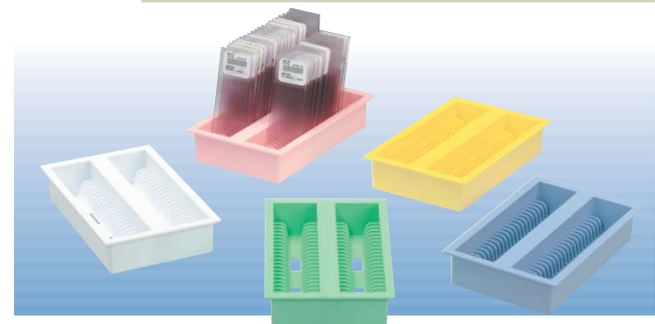
| Cat. # | Color | Qty/Cs |
|-----------|--------|--------|
| M710-100B | Blue | 10 |
| M710-100G | Green | 10 |
| M710-100P | Pink | 10 |
| M710-100W | White | 10 |
| M710-100Y | Yellow | 10 |

M710-50 DrainRack™ Jr.

Made of high impact polystyrene

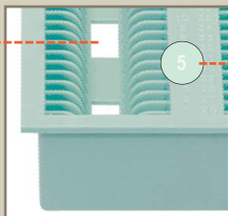
This model is similar to the M710-100 DrainRack™ and can hold up to 100 microscope slides in 50 individual numbered slots. Will resist temperatures between -80 °C and +80 °C. Not autoclavable.

Dimensions: 75 x 125 x 25 mm H. (3 x 5 x 1 in. H.)



| Cat. # | Color | Qty/Cs |
|----------|--------|--------|
| M710-50B | Blue | 10 |
| M710-50G | Green | 10 |
| M710-50P | Pink | 10 |
| M710-50W | White | 10 |
| M710-50Y | Yellow | 10 |

Drain holes will completely empty rack bottom.



Each position is numbered for easy slide identification.