

Simport[®]

Canadian and Family Owned Since 1975

Handle your Slides with a Smile



www.simport.com

M900 EasyDip™ Slide Staining System



Made of acetal

Finally a user-friendly approach for staining your microscope slides, the EasyDip™ Slide Staining System has two components: a square staining jar and a 12-position vertical slide rack. As an extra benefit, they are available in 5 different colors to help better identifying contents or applications.

The staining jar being made of resistant acetal plastic will not break like most glass jars do. It will resist to most staining agents including alcohol and xylene (but not phenol, iodine or ferric chloride). The wide stable base offers greater stability while the inside is recessed, allowing for a smaller reagent volume of only 80 ml. Easy to clean and no metals to corrode. Ideal for special stains, frozen sections and special processes. Dimensions: 64 x 76 x 92 mm H (2 1/2 x 3 x 3 5/8 in. H).

EasyDip™ Slide Staining Jar

Cat. #	Color	Qty/Cs
M900-12B	Blue	6
M900-12G	Green	6
M900-12P	Pink	6
M900-12W	White	6
M900-12Y	Yellow	6
M900-12AS	Assorted*	1 Kit

*This kit includes 5 jars (one of each color) and 1 rack (M905-12DGY).



M906-12AS EasyDip™ Slide Staining Kit



This kit includes one anodized aluminum rack along with six assorted color jars (two white ones) and one M905-12DGY Slide Staining Rack. Also available without staining jars and staining (16 3/4 x 4 x 1 1/2 in. H) rack (see M906)

Cat. #	Description	Qty/Cs
M906-12AS	EasyDip Kit	1
M906	Aluminum Holder only	1

M905-12DGY EasyDip™ Slide Staining Rack



Made of acetal

The EasyDip™ Slide Staining Rack will hold up to 12 microscope slides with dimensions such as 75 x 25 mm (3 x 1 in.) and even 76 x 26 mm and with a thickness of 1.0 and 1.2 mm. The slides fit into individual slots for free passage and rapid drainage of staining fluids. Available in dark gray only.

Dimensions: 60 x 64 x 97 mm H (2 1/4 x 2 1/2 x 3 3/4 in. H)

Cat. #	Color	Qty/Cs
M905-12DGY	Dark Gray	6



A handle is permanently attached to the rack for easy insertion and removal.



Staining rack is placed at an angle to facilitate draining of slides.



Vertical rack eases slide removal without using forceps.



Slides are fully secured when lid is upright. Rotate it sideways to allow their easy removal.

M920 StainTray™ Slide Staining System

Made of ABS Plastic

Another user friendly approach to immunohisto-chemistry staining. This tray is also suitable not only for routine staining requiring a humid chamber but is also ideal for Hematology, Cytology and Microbiology laboratories. Manipulation is made safe and easy by using only one hand.

The StainTray™ has a black base made of tough ABS plastic withstanding a wide range of chemicals (Avoid chlorinated hydrocarbons). It will accept up to 20 slides on four plastic rails covered with a polymer strip to perfectly hold slides even if tray is held at an angle. When humidity is needed, wells between rails will hold up to one ml of water securely without splashing. Middle wells will hold up to 2 ml each. Rails are raised not only to avoid water touching the slides but to make them more easily retrievable. The base will also hold excess stain solution dripping from the slides. Four rubber feet ensure greater base stability. Units are stackable for space saving purposes.

Two covers are available:

- A clear one allowing for visual examination. Made of PETG with a temperature range of -20 °C to +60 °C.
- A black lid for fluorescent work. Made of ABS with a temperature range of -80 °C to +80 °C

Dimensions: 38 x 24 x 4.5 cm H. (15 x 9 3/8 x 1 3/4 in. H)



**DO NOT USE
WITH ACETONE**

Cat. #	Description	Capacity	Qty/Cs
M920-1	Base with Clear Lid	20 slides	1
M920-2	Base with Black Lid	20 slides	1
M921-1	Clear Lid only for M920	–	1
M921-2	Black Lid only for M920	–	1

M918 StainTray™ Slide Staining System

Made of ABS Plastic

This 10-slide StainTray™ offers the same great features and benefits as the M920 Model. Dimensions with cover: 24 x 24 x 4.5 cm H (9 3/8 x 9 3/8 x 1 3/4 in. H)

Cat. #	Description	Capacity	Qty/Cs
M918-1	Base with Clear Lid	10 slides	1
M918-2	Base with Black Lid	10 slides	1
M919-1	Clear Lid only for M918	–	1
M919-2	Black Lid only for M918	–	1



Plastic rails are covered with a polymer strip holding slides perfectly even if tray is held at an angle.



Wells between rails can be used to hold water for techniques needing a humid environment.



A black lid for fluorescent work. Made of ABS with a temperature range of -80 °C to +80 °C.

A MODERN APPROACH TO SLIDE FILING

M700-50 SlideFile™ Jr. Storage System

Base made of high impact polystyrene / Cover made of polystyrene

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 (3 1/4 x 5 1/2 x 3 3/8 in. H)



This rack is also available separately See M710-50

Unobstructed front writing surface



Read bar codes without having to remove slides from tray.



Simply tilt slides forward or backward with one finger to easily and rapidly pick up the one you need.



Remove slide tray and it will store up to 200 slides.



Removable tray makes it easy to carry slides around and store up to 50 slides vertically (1 per slot) or 100 slides vertically (2 per slot)



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

Cat. #	Color	Qty/Pk	Qty/Cs
M700-50B	Blue	1	10
M700-50G	Green	1	10
M700-50P	Pink	1	10
M700-50W	White	1	10
M700-50Y	Yellow	1	10

M710-50 DrainRack™ Jr.

Made of high impact polystyrene

Can hold up to 100 microscope slides in 50 individual numbered slots. Will resist temperatures between -80 °C and +80 °C. Not autoclavable.

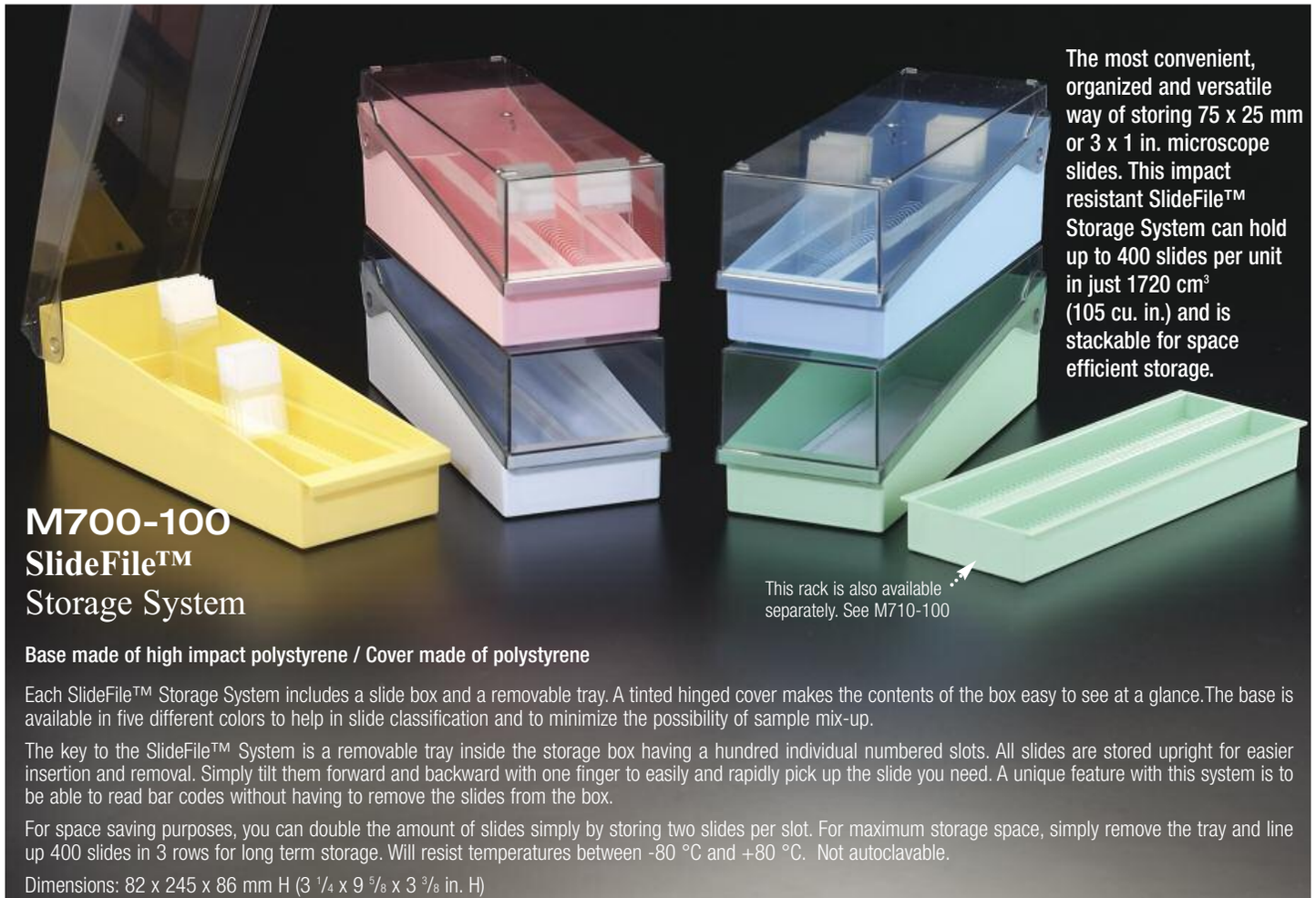
Cat. #	Color	Qty/Pk	Qty/Cs
M710-50B	Blue	1	10
M710-50G	Green	1	10
M710-50P	Pink	1	10
M710-50W	White	1	10
M710-50Y	Yellow	1	10



Each position is numbered for easy slide identification.

Drain holes will completely empty bottom of rack.

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



The most convenient, organized and versatile way of storing 75 x 25 mm or 3 x 1 in. microscope slides. This impact resistant SlideFile™ Storage System can hold up to 400 slides per unit in just 1720 cm³ (105 cu. in.) and is stackable for space efficient storage.

M700-100 SlideFile™ Storage System

Base made of high impact polystyrene / Cover made of polystyrene

Each SlideFile™ Storage System 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 in slide classification and to minimize the possibility of sample mix-up.

The key to the SlideFile™ System is a removable tray inside the storage box having a hundred 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. For maximum storage space, simply remove the tray and line up 400 slides in 3 rows for long term storage. Will resist temperatures between -80 °C and +80 °C. Not autoclavable.

Dimensions: 82 x 245 x 86 mm H (3 1/4 x 9 5/8 x 3 3/8 in. H)

This rack is also available separately. See M710-100

Cat. #	Color	Qty/Pk	Qty/Cs
M700-100B	Blue	1	10
M700-100G	Green	1	10
M700-100P	Pink	1	10
M700-100W	White	1	10
M700-100Y	Yellow	1	10



Read bar codes without having to remove slides from tray.



Simply tilt slides forward or backward with one finger to easily and rapidly pick up the one you need.



Remove slide tray and store up to 400 slides.



Removable tray makes it easy to carry slides around and store up to 100 slides vertically (1 per slot) or 200 slides vertically (2 per slot)



Two index cards numbered from 1 to 100 are supplied with each box.

M710-100 DrainRack™



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

Easy-to-read numbers from 1 to 100 identifying each slot

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 2 slides per slot, giving you a capacity of 200 slides instead of 100. Not autoclavable.

Cat. #	Color	Qty/Pk	Qty/Cs
M710-100B	Blue	1	10
M710-100G	Green	1	10
M710-100P	Pink	1	10
M710-100W	White	1	10
M710-100Y	Yellow	1	10

M750-20 SlideFolder™

Base made of high impact polystyrene / Hinged doors made of polystyrene

The SlideFolder™ will hold up to twenty standard microscope slides 75 mm x 25 mm (3 x 1 in.) and is made of two parts: a base holding the slides horizontally offering numbered spaces for easy identification, and transparent doors which can either cover the slides or be swung behind the SlideFolder™ for space saving purposes.

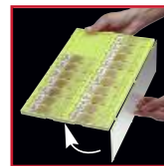
The base is available in 5 different colors, allowing color-coding classification of the slides. Each slide location is identified with a number from 1 to 20. Removal of slides is made easy simply by pressing on one end, which will automatically lift the other end.

The two transparent hinged covers offer a full view of each slide without having to remove it from its position in the SlideFolder™ and allows easy reading of ID labels with or without an optical bar code reader. All units are stackable and take minimum space on laboratory tables or shelves. Will resist temperatures between -80 °C and +80 °C. Not autoclavable.

Dimensions: 192 x 295 x 11 mm H (7 9/16 x 11 11/16 x 7/16 in. H)



For light sensitive slides, use M752-20WOP SlideFolder™ with opaque doors.



For easier access to slides, simply swing the transparent hinged covers behind the SlideFolder™.



Easy slide removal by pressing down on one end and lifting it from the other.

Cat. #	Color	Qty/Cs
M750-20B	Blue	10
M750-20G	Green	10
M750-20GY	Gray	10
M750-20W	White	10
M750-20Y	Yellow	10
M750-20AS	Assorted (two of each color)	10
	(two of each color)	
Cat. #	Color	Qty/Cs
M752-20WOP	Opaque doors and white base	10

M755-20 SlideTray™

Made of HIPS

The SlideTray™ is a convenient microscope slide holder made of heavy-duty plastic lasting many years even under the most adverse conditions. The SlideTray™ will hold up to 20 microscope slides in an almost horizontal position. Each slide can be easily removed and placed back in its position. The SlideTray™ is easily stackable and will take minimum space on any shelf or laboratory counter. Even when trays are stacked, slides are well protected and will not touch the tray above.

Dimensions: 206 x 299 x 18 mm H (8 1/8 x 11 3/4 x 11/16 in. H)



Slides are easily inserted and removed.



Cat. #	Color	Qty/Cs
M755-20W	White	10

M800 UniMailer™ Slide Mailer

Made of high impact polystyrene



- 1 Slides fit perfectly to avoid any vibrations and breaking during transport.
- 2 Ship as many slides as needed, using only one type of slide mailer.
- 3 A special locking tab keeps UniMailer™ slide mailers securely in place.
- 4 Through holes, you can attach ID label or tamper evident tie.
- 5 Three writing surfaces for proper slide identification.
- 6 Strong plastic ensures rigidity and avoids any slide breakage.
- 7 Great for accessing one slide at a time while other slides are being kept well protected.

For many years now, noticeable improvements on the design of slide mailers have been scarce. Following many suggestions from users in the lab field, Simport® is now proud to come out with the UniMailer™, a truly versatile model which can easily be used for handling and shipping one or as many slides as needed, while having to keep only one model in inventory.

The UniMailer™ is a one-slide tray allowing the use of as many as necessary according to the number of slides to be mailed. Not only do they fit snugly on top of each other but they are also secured by an innovative locking mechanism. You may also want to insert a tamper evident tie or attach an ID label.

Designed to accommodate 25 x 75 mm and 1 x 3 in. slides with or without cover glasses, they can also be used to provide safe storage for those valuable slides you want to protect. It provides for multiple reuse or single use disposability.

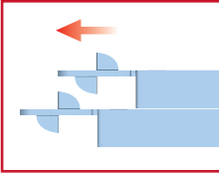
Each tray allows placing the slide in a horizontal position for full visibility. Slides can easily be inserted with an exact fit to avoid any breaking during transport. When pressed on either side while in the UniMailer™, they will pop-up for easy removal.

Identification can be made on three sides or on top. Made of an almost unbreakable plastic, they are available in many popular pastel colors for easy identification. Packed in bag of fifty slide mailers. Will resist temperatures between -80 °C and +80 °C.

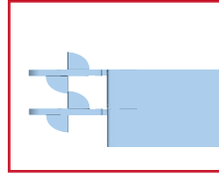
Dimensions: 89 x 29 x 6 mm H (3 1/2 x 1 3/8 x 1/4 in. H)

Cat. #	Color	Qty/Pk	Qty/Cs
M800-100B	Blue	50	200
M800-100G	Green	50	200
M800-100P	Pink	50	200
M800-100W	White	50	200
M800-100Y	Yellow	50	200

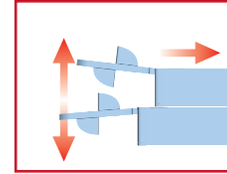
Not only do UniMailer™ slide mailers fit snugly on top of each other but are secured by an innovative locking mechanism.



To close, slide upper UniMailer™ forward until locking pins are engaged.



Locking mechanism is now functional.



To open, insert finger between two locking tabs and slide back upper UniMailer™.

The UniMailer™ is easy to use



Identify content by writing on sides.



Place slide in UniMailer™



Place another slide mailer on top and slide forward until a click is heard.



If desired, you can attach a tamper evident tie.



To open, slightly lift front tab to disconnect lock and slide back upper UniMailer™.



Press on slide to lift and remove.

M950

LockMailer™

Microscope Slide Jar



Jar made of polypropylene
Closure made of high density polyethylene

At last a tamper evident multi purpose container for mailing, staining or storing microscope slides.

Constructed of extra-strong and clear polypropylene, it will hold up to 4 standard 3 x 1 in. or 75 x 25 mm slides vertically. Inside channels are slotted to keep slides safely separated. Perfect also for slide conveyors and specimen slide transport between the doctor's office and the lab.

It incorporates a unique tamper evident leakproof screw cap ensuring your peace of mind during transport or storage situations where someone might have manipulated your slides without your prior knowledge. Can also be used without the tamperproof locking mechanism. For color coding purposes, use a Capinsert™ (see T345 Series) that may be inserted on top of closure. Ten different colors are available.

The container is designed for maximum stability on a bench top while having an internal volume of only 12 ml.

Dimensions: 35 x 87 mm H (1 3/8 in. x 3 7/16 in. H)

Cat. #	Color	Qty/Pk	Qty/Cs
M950-4MA	Magenta	100	500

- Push up the attached tab on side of vial.
- Make sure it firmly clicks in place.
- Screw on tamperproof cap all the way.
- When opening the vial, the tamper evident ring will detach itself from the cap.
- The LockMailer can also be used without the tamper evident feature.

T345

Color Coding

CAPINSERT™

Made of polypropylene

The Capinsert™ is used to color code a multitude of Simport® products according to your specific needs. It is inserted on top of the closure and has a write-on frosted area for sample identification.



Cat. #	Color	Cat. #	Color	Qty/Bag
T345B	Blue	T345P	Pink	500
T345GY	Gray	T345R	Red	500
T345G	Green	T345V	Violet	500
T345L	Lilac	T345W	White	500
T345O	Orange	T345Y	Yellow	500
		T345AS	Assorted*	500

DrainRack, EasyDip, LockMailer, SlideFile, SlideFolder, SlideTray, StainTray and Unimailer are trademarks of Simport® Scientific.



2588 Bernard-Pilon
Beloeil, Qc J3G 4S5 Canada

Phone: (450) 464-1723
Fax: (450) 464-3394

Email: info@simport.com
Website: www.simport.com

Distributed by: