M900 EasyDip™ SLIDE STAINING SYSTEM

Made of acetal polymer

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. Jars can be loosely joined to each other laterally, therefore making sure they are kept in the same order when moved around on the lab counter. 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 attacks by most staining agents including alcohol and xylene but not phenol. 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. Will resist temperatures between -170 °C and +121 °C. Autoclavable. Slide Staining Rack sold separately. Patent Pending.

Dimensions: $64 \times 76 \times 92 \text{ mm H.}$ $(2^{1}/_{2} \times 3 \times 3^{5}/_{8} \text{ in. H.})$

The EasyDipTM 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. Since they are placed vertically in the rack, their writing area will not be stained by the fluid, allowing their removal without the use of forceps. This staining rack is made of material specially formulated for rapidly drying slides in a microwave oven, or at temperatures up to 121 °C. The lid completely covers the EasyDipTM Slide Staining Jar to minimize spill and evaporation. A handle is permanently attached to the rack for easy insertion and removal of slides without your fingers touching the solution. The base of the rack is placed in the vertical position to secure the slides in place, and is rotated sideways for allowing their easy removal. Available in dark gray only. Will resist temperatures between -170 °C and +121 °C. Autoclavable. Patent Pending.

Dimensions: 60 x 64 x 97 mm H. $(2^{1}/_{4} x 2^{1}/_{2} x 3^{3}/_{4} in. H.)$



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



EasyDip™ Slide Staining Rack

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

EasyDip™ Slide Staining Kit

Cat.#	Description	Qty/Cs
M900-12AS	See below	1 Kit

Each kit includes 5x jars (one of each color) and 1 rack



Made of ABS Plastic

Another user friendly approach to immunohistochemistry 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*. It will accept up to 20 slides on four plastic rails covered with a polymer strip for perfectly holding slides even if tray is held at an angle. When humidity is needed, wells between rails will hold water securely without splashing. Rails are raised not only to avoid water touching the slides but to make them more easily retrieveable. 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 $^{\circ}$ C to 60 $^{\circ}$ C. A black lid for fluorescent work. Made of ABS with a temperature range of -80 $^{\circ}$ C to 80 $^{\circ}$ C.

Dimensions with cover: $38 \times 24 \times 4.5 \text{ cm H}$. $(15 \times 9^3/8 \times 1^3/4 \text{ in. H})$

* Avoid chlorinated hydrocarbons.



Cat.#	Description	Qty/Cs
M920-1	Base with Clear Lid	1
M920-2	Base with Black Lid	1
M921-1	Clear Lid only	1
M921-2	Black Lid only	1