

KoolPlate Cooling Tray

- Keeping paraffin blocks cold up to 4 hours
- Made of high impact polystyrene for longevity
- Styrofoam insulator base

The Simport **KoolPlate™** is ideal for chilling and preparing paraffin blocks, for sectioning at the microtome or for performing other laboratory procedures.

It freezes overnight (16 hours) in a conventional freezer and the surface remains cold for up to 4 hours when used with the supplied Styrofoam insulator base placed under the **KoolPlate™** to prolong cooling and prevent moisture accumulation. It is made of thick wall high impact polystyrene in order to ensure a sturdy construction that will last for years.

The KoolPlate<sup>™</sup> is stackable, a great space saving feature.

Dimensions: 279 mm x 139.7 mm x 25.4 mm H. (11 x 5  $\frac{1}{2}$  x 1 in. H.) Warning: Not for use with organic solvents such as toluene, xylene, acetone, etc...

Cat. #	Description	Qty/Cs
M479-24	KoolPlate <sup>™</sup> 6 Cooling Trays with 1 Insulator Base	6
M479BA	Styrofoam Insulator Base only	6

## simport.com

Available in Canada at ... MJS



1-888-593-5969 biolynx.ca · tech@biolynx.ca

# м918 / м920 / м922 — **StainTray**<sup>™</sup>

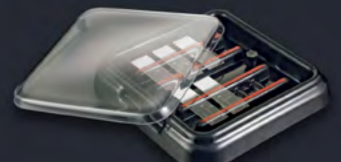
Another user friendly approach to immunohisto-chemistry staining. This tray is also suitable not only for routine staining requiring a humid chamber but is also ideal for Hematology, Cytology and Microbiology laboratories. Manipulation is made safe and easy by using only one hand.

The StainTray<sup>™</sup> has a black base made of tough ABS plastic withstanding a wide range of chemicals ( Avoid chlorinated hydrocarbons ).

They will accept up to 30 slides on plastic rails covered with a polymer strip to perfectly hold slides even if tray is held at an angle. When humidity is needed, each well between rails will hold up to one ml of water without splashing. Middle wells will securely hold up to 2 ml each. 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.

Removable drain plug for emptying StainTray<sup>™</sup>.











#### Two covers available

- Clear: Made of PETG, allows visual examination Temperature range of -20°C to +60°C
- Opaque black: Made of ABS, allows fluorescent work Temperature range of -80°C to +80°C







Tray held at an angle

Black lid

### Staintray<sup>™</sup> M918 with a capacity of 10 slides

Drain plug

Cat. No.	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
Dimensions:	24 x 24 x 4.5 cm H. (9- 3/8 x 9-	- 3/8 x 1- 3/4 in. H	)

Staintray<sup>™</sup> M920 with a capacity of 20 slides

Cat. No.	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 M922	-	1
M921-2	Black lid only for M922	-	1
Dimonoiono, 20	$2 \times 24 \times 45$ om $\parallel (15 \times 0.2)/9 \times 10^{-1}$	1 2/1 in U)	

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

#### Staintray<sup>™</sup> M922 with a capacity of 30 slides

Cat. No.	Description	Capacity	Qty/Cs
M922-1	Base with clear lid	30 slides	1
M922-2	Base with black lid	30 slides	1
M923-1	Clear lid only for M922	-	1
M923-2	Black lid only for M922	-	1
Dimensions:	x 12-15/16 x 1-3	/4 in. H)	



1-888-593-5969 · biolynx.ca · tech@biolynx.ca