

Aluminum Tube Cooling Rack

ICE ON



Features and Advantages

- Tubes will not be in direct contact with water and ice
- Aluminum-made and rust-free
- Compact design
- Can be stored stacked in a refrigerator or freezer



Description	Cat. No.	Material	Capacity	Dimensions & Weight	Size
ICE ON Type 1	SKB-IO-1	Aluminum dye cast	1.5 x 24 ml tubes	169 x 69 x 47 mm 300 g	1 Set
ICE ON Type 2	SKB-IO-2		0.5ml tubes x 6 1.5ml tubes x 4 0.2ml tubes x 96	0.2ml tube 8 strips x 12 or 0.2ml tube 12 strips x 8 0.2ml 96 well plate x 1	177 x 95 x 47 mm 470 g



General Labware and Equipment

Multi Wash Bottle



The glass ball in the down tube always follows the liquid even upside down. The bellows bends with the weight of the glass ball to enable even the last drop of fluid to be completely squeezed out.

Description	Cat. No.	Size
Multi Wash Bottle 500 ml Blue	SAN-17000-EX	1 pc
Multi Wash Bottle 500 ml Red	SAN-17001-EX	1 pc
Multi Wash Bottle 1L Blue	SAN-17002-EX	1 pc
Multi Wash Bottle 1L Red	SAN-17003-EX	1 pc

Touch Burner



Save space by using the small and compact APT Touch Burner which does not require a gas hose! New features include the burner being able to stay "on" continuously. The flame is adjustable enabling use of the burner for a variety of tasks.

Description	Cat. No.	Size
Touch Burner APT-3	PHD-APT3-EX	1 unit

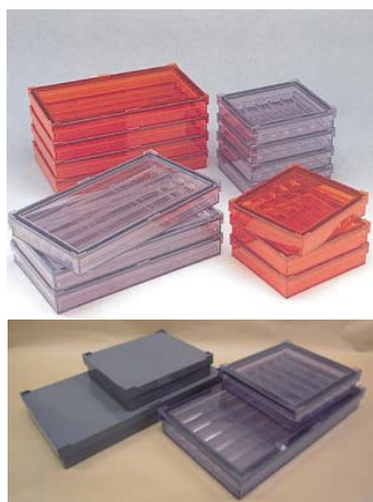
Hybri-bag



Heat-sealable bags for hybridization and detection procedures for blotting membranes Available in 3 types; soft, hard and hard (Gridded). With the use of Hybri-bags, the amount of antibodies and buffers can be minimized, overnight drying of membranes can be prevented, and safe use for RI is possible.

Type	Soft	Hard	Hard (Gridded)
Cat. No.	SE-S-1021-EX	SE-S-1001-EX	SE-S-1002-EX
Inside	Polyethylene	Polypropylene	
Outside	Nylon		
Size	200 x 300 (mm)		
Quantity	50 Bags		

Incubation Chamber



Best for immunostaining. Applicable to use extensive immunostaining procedures, including fluorescent antibody and enzyme-linked antibody techniques.

Description	Slides	Cat. No.	Size
Incubation Chamber (Cool Gray)	10	KMB-10CG	1 BOX
Incubation Chamber (Dark Orange)	10	KMB-10DO	1 BOX
Incubation Chamber (Cool Gray)	20	KMB-20CG	1 BOX
Incubation Chamber (Dark Orange)	20	KMB-20DO	1 BOX

A Line up for high-temperature *in situ* hybridization is also available

Description	Slides	Cat. No.	Size
Incubation Chamber High Temperature model	10	KMB-10HT	1 BOX
Incubation Chamber High Temperature Light Shielding model	10	KMB-10HTLS	1 BOX
Incubation Chamber High Temperature model	20	KMB-20HT	1 BOX
Incubation Chamber High Temperature , Light Shielding model	20	KMB-20HTLS	1 BOX

