



- Store your samples at low temperatures without risking the integrity of the storage box
- Permanent storage at sub-zero temperatures
- Prepare samples ahead of time for cold mounts and return to box for storage
- Autoclavable up to 121°C

Protect your slides in the ultra low temperature ranges, down to -80°C.

Durable polycarbonate construction and rugged stainless steel provide safe storage and transport of 3 x 1" and 75mm x 25mm slides. Grooved slide slots separate slides preventing slide contact. Temperature-resistant foam lining. For easy slide retrieval, identification sheet, lining, and grooved slots are numbered. Stackable.

03

03

02

46

NEW

Technical Specification - General

Temperature range, °C	-196 to +121
Capacity, slides	100
Dimensions [w x d x h], mm	208 x 175 x 34
Catalogue No	
MNK-350-010A	





Microscope slide boxes

For 76mm x 26mm slides. Cardboard, covered with imitation leather.

With drop front and 12 loose trays

Catalogue No	Capacity, slides				
MNK-325-R	9 per tray				
Postbox, suitable for mailing					
Catalogue No	Capacity, slides				
MNK-332-F	12				



Microscope slide boxes, polystyrene

Kartell

Slots are well spaced for easy handling of 76mm x 26mm slides. Each slot is clearly numbered and can be cross referenced with corresponding index card. Lids are totally removable. Top and back clearly indicated. The 50 and 100 place boxes have locating lugs so boxes can be stacked. Made of virtually unbreakable high impact polystyrene.

Catalogue No	Capacity, slides	Width, mm	Depth, mm	Height, mm
MNK-338-030G	25	98	83	38
MNK-338-050A	50	230	97	35
MNK-338-070R	100	230	180	35



All products are for research use only, unless otherwise indicated.

Microscope slide mailers

Fisherbrand[®]

Range of slide mailers to hold standard slides of 75mm x 25mm, 2 or 5 place in natural coloured polypropylene.

Catalogue No	Description	Dimensions, mm	Pack qty
FB70909	2 place polypropylene, colour natural	93 x 68 x 5	25
FB70911	5 place polypropylene, end opening	43 x 24 x 88	25

1158