10 SEM, TEM, STM Supplies

Please Scroll Down



SEM Sample Stub Storage Box

This box accommodates up to **9 mounting stubs** of either 1" (25mm) in diameter or a stub with 1/8" (3.2mm) diameter pin.

It is constructed from a soft silicone base in a hinged plastic box with a clear lid. The base has **9 cavities**, each 1" (25mm) in diameter and $\frac{1}{4}$ " (6mm) deep.

Overall measurements: 4³/₄"(L) x 3⁵/8"(W) x ¹/₄"(H) (12cm x 9.5cm x 3cm)

B576 SEM stub storage box for 1" (25mm) Ø cylinder or stub with 3.2mm Ø pin



SEM, TEM, STM Supplies

Preparation Stand for SEM Specimens

A cylindrical aluminium block for holding up to 10 specimen mounts for attachment of, or manipulation of samples. A rubber 'O' ring retains the mounts.

M168 Mounting block - pin stubs

M169 Mounting block - 10mm cylinders

each each

Storage Boxes for SEM Stubs

We offer a range of boxes that will accept specimen mounts in common use. They consist of a transparent plastic box with a white plastic insert. The specimen mounts are a push fit into the appropriate holes and do not shake loose during transportation. There is sufficient height above the specimen (approx. 12mm) to permit the storage of very thick mounted specimens. An identification label is enclosed to record specimens.

B098	Storage box for 8 x $\frac{1}{2}$ " pin type mounts	each
B157	Storage box for 8 x 10mm Ø mounts	each
B099	Storage box for 8 x 15mm Ø mounts	each
B158	Storage box for 3 x 32mm dish type mounts	each

Wooden Box

B097Storage box for 54 x ½" pin type mountseach

SEM-STOR Economical Storage

Sem-Stor is the answer to economical storage of SEM specimens. It is made from cardboard and has a fold-up insert that takes 8 specimen mounts of the $\frac{1}{2}$ " pin type. The front lip of the box is cut away for convenient observation and handling of stubs. Shipped flat, makes up into a 7 x 3.8 x 3.5cm high box.

B135	Sem-Stor cardboard storage box for 1/2" mounts	each
B135/1	Sem-Stor cardboard storage box for 1/2" mounts	per 100

Single Stub Storage Tubes

For storage or transportation. The SEM stub pin is a tight push fit inside the cap that is then placed in the clear acrylic tube. A secure and effective method for post or pocket.

T350 T350/1	Single SEM pin stub storage tube for $\frac{1}{2}$ (12.5mm) stub Single SEM pin stub storage tube for $\frac{1}{2}$ (12.5mm) stub	pack of 10 pack of 25
B421 B422	White cardboard storage box for 10 T350 tubes1White cardboard storage box with 10 T350 tubes1	
T570 T571	Single SEM pin stub storage tube for stubs up to 38 mm Ø Single SEM stub storage tube for Hitachi M4 up to 38 mm Ø	pack of 10 pack of 10

Tweezers for Stubs

Tweezers specially designed for handling 1/2" specimen stubs commonly used in SEM.

- T137 Tweezer for ¹/₂" stubs
- **T330** SEM stub handling tool A simple robust tool to fit 12.5mm pin stubs as an alternative to T137 suitably angled to allow convenient handling of the stubs in confined areas. The beryllium copper prongs allow a firm grip to be repeatedly achieved without loss of spring tension.

Tweezer for Hitachi Stubs

T329 Special tweezer for handling 15mm Ø Hitachi stubs each



10





B097







each