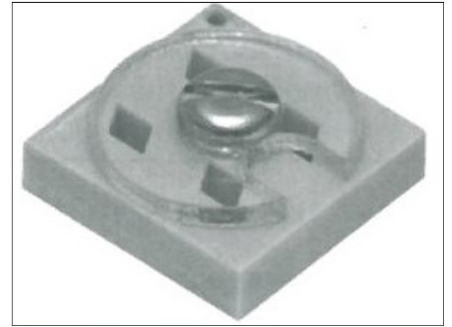


FIB Grid Storage Box

Storage box for four (4) FIB lift-out grids or half grids. Cavity depth is just 1.7mm, thus preventing grids from rotating. The diamond shaped cavities allow grids to be easily loaded or unloaded using fine tweezers.

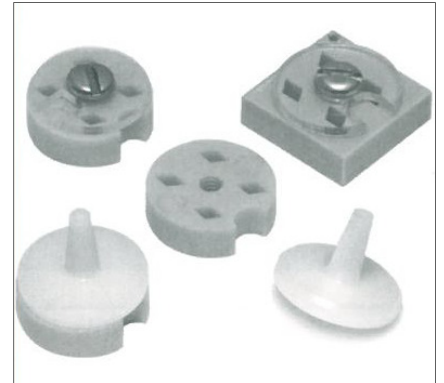
G277 FIB grid storage box



Cryo Grid Boxes

These cryo grid boxes are used for transferring, storing and manipulating vitrified cryo TEM specimens made with cryo devices such as the FEI Vitrobot™, Gatan 626 or Gatan CT4500 cryotransfer systems and others.. There are two versions each with four storage positions. The circular box is the most widely used and is available with or without a non-static rotatable lid. All of the boxes have a 5/40 tap in the centre. On versions with lids, the lid is held in place with a stainless steel screw. They can also be used for storing or transporting small numbers of grids or specimens. A handling tool is available for the cryo grid boxes.

- G274** Cryo grid box with lid, circular
- G274/B** Cryo grid box base only
- G277** Cryo grid box with pin type lid, circular
- G275** Cryo grid box with lid, square
- G276** Cryo grid box handling tool



G276 Cryo grid box handling tool