1

Grids & Specimen Supports





Metal grid storage boxes for use in cryogenic conditions.

Newly designed metal cryo grid box for practical, easily accessible grid storage in cryo microscopy. Made from cryo grade aluminium guaranteeing extremely long useable life.

- Grid wells numbered 1-4, made to accommodate Thermo Fisher autogrid rings and standard TEM grids allowing easy tweezer access
- Pin-type lid with unique step prevents pick-up tools from sliding down or getting caught
- Can be cleaned with solvents or autoclaved to avoid cross-contamination when reusing

G352 Metal cryo grid box each

These grid boxes are available individually serialised for accurate, secure record keeping. A minimum order quantity will apply, please contact TAAB for more details.

Optional Cryo-Gripper retrieval tool

G352/R Spring loaded cryo gripper.





Alternative Aluminium Cryo Grid Box

Grid storage box for use in cryogenic conditions.



The CGB-4A aluminium cryo grid box is designed for use with cryo vitrification systems. It is a round aluminium grid box with 4 diamond shaped positions, an index notch and an aluminium lid. The lid is held in place with a stainless steel Phillips pan head screw. The robust aluminium construction is fully cryo compatible and easy to clean with solvents or low power plasma. The CGB-4A is compatible with the TFS/FEI Vitrobot, Gatan CP3/3500/626 and Leica EM GP cryo systems. Dimensions of the CGB-4A are 14mm \emptyset x 7.3 mm. Screw size is M3 x 5mm.

G353 Aluminium cryo grid box CGB-4A 1 G353/10 Aluminium cryo grid box CGB-4A 10

For handling the CGB-4A cryo grid box in LN₂ we recommend the following tweezers:

T613 Cryo grid box tweezers.

