Sample loading

**Cryofree** dilution refrigerators have a large available sample volume at various temperatures throughout the system. With the large plate diameters comes an increase in the surface area available for the heat sinking of experimental services as well as, with no LHe bath to impede, sample access from below.

Demountable electrical connections allow the sample puck to interface with experimental services installed directly onto the dilution refrigerator, allowing more complex wiring that due to space constraints is not feasible on a sample probe.

A vacuum port is located on the underside of the system, with the docking station positioned within the bore of the magnet. In this configuration, the sample puck diameter is governed by the diameter of the magnet bore. With a short working distance to the field centre overall system height is minimised.

Make before break and ESD Protection

With ever more sensitive nano-devices of interest to the research community so greater ESD protection is required when handling and during sample exchange.

The sample pucks and loaders are designed with connectors and wiring from both ends of the sample puck to enable bias and grounding of the device and the mating electrical connections through the fridge. By ensuring all pin potentials are uniform sensitive devices are ESD protected during loading.

Furthermore, the mating connections to the fridge are made before the loading arm is removed ensuring ‘make before break’ is always achieved.

Once removed the loading arm can be removed completely ensuring no unwanted vibration or pendulum action from heavy components left in situ.
42 mm Bottom Loading Puck

- 14 off 40 GHz SMP type low insertion loss RF connectors
- 1 off 50 way sub-nano low noise DC connectors
- Low eddy current design
- Designed to suit 57 mm cold bore integrated superconducting magnets
- Ultra-low insertion & removal vacuum forces

Insertion losses and RF performance

The choice of connector is critical to an RF cable assembly, with particular care required when making low temperature demountable connections. SMP connectors have the advantage of being blind-mate, small diameter (3 mm) and rated for 40 GHz operation.

Published test results show excellent reliability over time, with repeated thermal cycling, as a function of temperature and frequency. Loading takes a matter of minutes and device characterisation can be initiated immediately following sample docking ensuring no wasted time for pre-cooling.