

# **Kelvinox**TLM®

Wet dilution refrigerator for top loading samples into the mixture – the ideal solution for sweeping field experiments and rapid sample exchange.



### Sample Probes

34 mm diameter sample probes for sample-in-liquid experiments of high-magnetic fields. The probe comes with a vacuum lock and sliding seal for safe loading into the mixture, as well as thermometry and a heater for temperature control. Our standard probe has 10 spare connector ports at room temperature for installation of RF and DC wiring, and a dedicated port for installation of a rotator drive rod.

#### **DC and RF Wiring**

Choose between twin-twisted pairs of constantan, copper or NbTi for low frequency measurements, flexible stainless steel coaxes for MHz signals or semi-rigid stainless steel coaxes for up to 18 GHz. Alternative wiring materials and attenuators available on request.

#### **Mechanical Rotator**

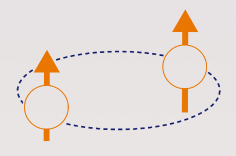
Mechanical rotator with 15  $\times$  15 mm sample space allows for 260 degree polar rotation in high-magnetic fields. Automated stepper motor control using **Mercury**iTC.



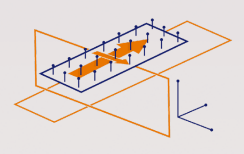
## High Magnetic Fields



### Unconventional Superconductivity



#### Electrical Transport Measurements



- Compatible with our wet Integra magnet systems
- Top-loading of the sample directly into the <sup>3</sup>He/<sup>4</sup>He mixing chamber ensures good sample thermalisation, high stability of the thermal environment and guarantee of operation in high magnetic field
- Unique design which can be used with a range of sample probes such as a mechanical rotator or high frequency coaxial lines
- No need to remove the mixture during sample change, giving quicker experiment turnaround times
- Non-metallic sample environment: ideal for experiments such as solid state NMR, where removing metallic material surrounding the pickup coil resonant circuit is key to accurate measurements
- Delivered with a gas handling system, which enables automatic operation of a dilution refrigerator using sophisticated software and virtual instrument drivers for LabVIEW.

# **Key Specifications**

Base temperature

≤ 15 mK

Base temperature stability

± 1 mK

Maximum temperature

1 K

Cooling power at 100 mK

≥ 400 µW (guaranteed) ≥ 600 µW (typical)

Sample environment

Sample in liquid