

Rapid Sample Exchange

Proteox high-performance bottom loading mechanism





Our patented bottom loader and active gas gap heat switch technology enable fast turnaround times, particularly suited to magnet systems and qubit and device screening.

- 12 mK base temperature
- Cooling power 150 μW at 100 mK
- < 8 hours automated cooldown
- 15 min loading time
- ESD protection
- Ready-wired with experimental loom



Improved sample throughput with our bottom loading mechanism which allows you to get your research up and running quickly, **maximising uptime and efficiency**. Design features include: a short **software-automated cooldown** of only **8 hours**; sample exchange while the system is cold; and no need to worry about warming up the system to remove shields between experiments.

Step-by-step software wizard to guide you through the process of using the sample loading mechanism. Key routines on all Proteox systems are supported using software wizards.

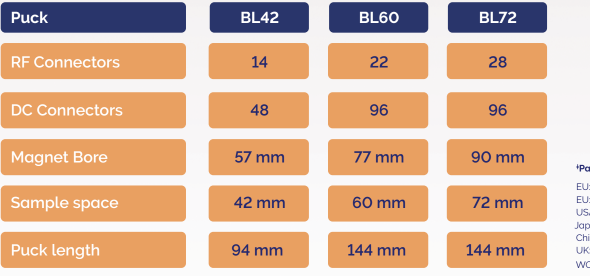
Make-before-break connection. Vacuum lock with integrated grounding wires ensures the sample can be biased/grounded for ESD protection throughout the loading process.

Market-leading 12 mK sample temperature is ensured by our unique combination of a high-force pressed contact, spring-loaded radiation baffles and removable loading arm.

Early sample screening at intermediate temperatures with our patented[‡] loading method, enabling samples to connect with the experimental wires within **15 minutes**. No need to wait for pre-cooling to determine whether the sample is fit for use.

Proven reliability and noise integrity with **more than 150 sample loaders installed**. Designed with optimised geometry for reduced eddy-current heating and careful EMI shielding, making the puck suitable for even the most demanding applications including low-noise electron transport, magneto-optical, spintronics and quantum computing.

Extensive connectivity with integrated wiring looms ensures easy compatibility with your PCB. Up to **28 RF lines** and **96 DC connections** are provided plus optimised sample space to suit a range of magnet bore sizes and multiple anchoring points for integrating third-party rotators, positioners and filtered sample holders.



[‡]Patent Protected

EU: EP2409096 B1 EU: EP2742299 B1 USA: US9816750 B2 Japan: JP895328 B2 China: CN103814258 B UK: GB2493553 B WO2013021217A2

For more product information please contact your regional office:

Related Products



Proteox

Modular platform for qubit scale-up and cold electronics integrations utilising a customisable secondary insert.



Coaxial wiring

Across the majority of our systems, coaxial wiring can be added for frequencies up to 40 GHz with a variety of connectors and materials.



Sample loading pucks

A variety of sizes of sample loading pucks are available for use with our patented sample loading mechanism. Ideal for a multi-user facility, the pucks will cool to base in a matter of hours.

Sample Protect

Protect sensitive samples from electrostatic discharge.

U.K., Europe, Middle East, Africa

Tel: +44 (0) 1865 393200 Email: nanoscience@oxinst.com

Americas

Tel: +1 800 447 4717 Email: nanoscience@oxinst.com

China

Tel: +86 (0) 400 678 0609 Email: nanoscience@oxinst.com

Japan

Tel: +81 (0) 3 6732 8966 Email: nanoscience.jp@oxinst.com

India

Tel: +91 8181017017 Email: nanoscience@oxinst.com

Republic of Korea Tel: +82 (2) 2047 6466 Email: nanoscience@oxinst.com

Asia & ROW Email: nanoscience@oxinst.com



Visit **nanoscience.oxinst.com/products/ProteoxFamily** or email **nanoscience@oxinst.com**

Main service locations: UK, USA, Germany, China, Japan and India © Oxford Instruments Nanotechnology Tools Ltd (trading as Oxford Instruments NanoScience) 2023. Proteox™ is the Registered Trademark of Oxford Instruments plc, all other trademarks acknowledged. All rights reserved. Do not reproduce without permission.

