

ProteoxS

Delivering faster characterisation in a smaller size, with no compromise on performance

- < 10 mK base temperature
- < 17 hours cool down





ProteoxS is the latest addition to the Proteox family. A fast turnaround, cost-friendly system with a reduced ceiling height requirement.

ProteoxS has a base temperature of < 10 mK whilst also delivering a rapid cooldown.



Quantum Devices

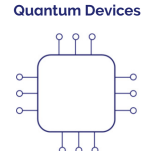
Integrate superconducting and dc wiring for faster turnaround characterisation of quantum devices

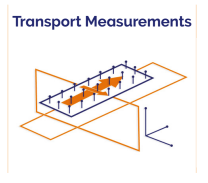
Transport Measurements

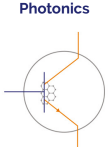
High magnetic field and low temperatures for electrical transport measurements

Photonics

Characterisation of quantum dots and nano-devices for photonic applications













Key Specifications

Base temperature

< 10 mK

Cooling power at 100 mK

> 300 µW

Sample space diameter

205 mm plate

Line of sight access

2 × KF50

1 × KF40

PTR options

1.50 W

Temperature control range

10 mK to 30 K with magnet at full field

Magnet options

12 T solenoid 6.1.1 T vector rotate

Cool-down time

17 h without magnet

ProteoxS is compatible with our superconducting magnets and sample exchange providing less than 8 h sample cool-down time.

ProteoxS uses our established **Proteox** software and can be operated remotely.



Service Support Options

Live Assist

Live assist remote support empowers your technical staff to resolve issues fast and effectively. Our team of service and engineering professionals use the latest virtual reality tools to support you remotely.

Proactive Support Plan

Offering unlimited access to a dedicated Proactive helpdesk and annual service that includes maintenance, training, parts, shipping and travel. The Proactive Support Plan package is for those who require a higher level of guaranteed support.



Proteox

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



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.

Visit nanoscience.oxinst.com/products/ProteoxS 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.

Contact information:

Contact your regional office to find the right support package for your organisation:

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



