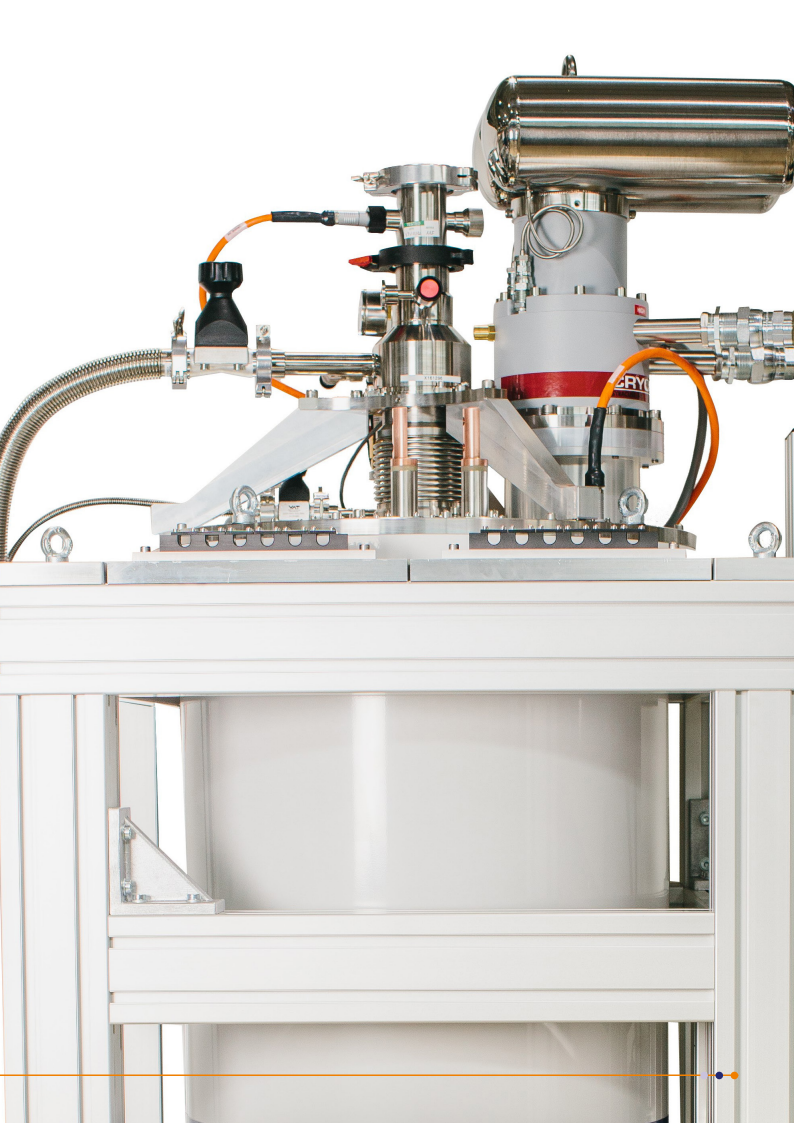




# **Teslatron**PT™

Integrated Cryofree® superconducting magnet system





# **Applications**

## **Electrical Transport Measurements**

High magnetic fields and low temperatures for Hall effect and quantum Hall effect measurements.

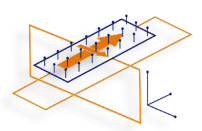
## **Low Dimensional Physics**

Investigate the effect of low temperature and high field on low dimensional materials; nanowires, nanotubes, quantum dots and 2D electron gases.

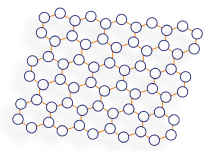
# **Spintronics**

Spin processing and data storage studies using high magnetic fields and low temperatures.

# Electrical Transport Measurements



# Low Dimensional Physics



# **Spintronics**





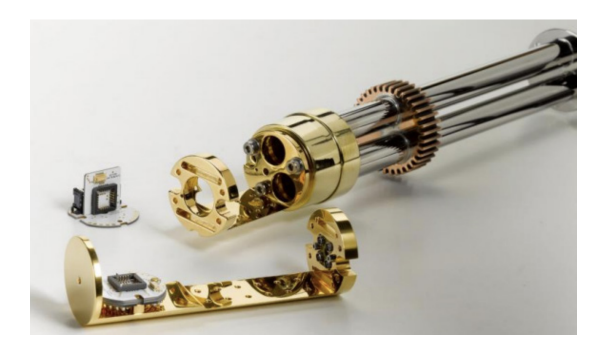
# **TeslatronPT Platform**

#### **Features / Benefits**

- Large sample space
- Low temperature inserts available down to 25 mK
- Low-noise, ESD protected measurement probes
- Integrated variable temperature insert with static exchange gas around the sample, providing sample temperatures between 1.5 and 300 K while operating the magnet
- Wide range of standard magnets with fields up to 14 T with vector magnet geometries available
- Fine filament Nb<sub>3</sub>Sn superconducting wire offers the minimum field hysteresis via remnant field, and reduces flux jumping at low fields
- Intelligent control of cryogenic and magnetic environments with MercuryiTC temperature controller and MercuryiPS magnet power supply

# Insert features and options:

- DC and RF wiring to the sample
- < 300 mK with the HelioxVT  $^3$ He refrigerator
- < 25 mK with the cryogen free KelvinoxJT dilution refrigerator system
- LCC sample carriers with universal interface, easily demountable for quick sample exchange. Compatible with low temperature inserts.





# **Key Specifications**

Temperature range	< 1.5 K to 300 K
-------------------	------------------

Standard sample probe temperature stability 50 mK

System cooldown 60 hours from room temperature to 4 K

Standard sample < 2h from room temperature to < 5 K (standard probe loaded into cold VTI)

Magnetic field 8, 12, 14 and 6-1-1 T

Variable temperature insert sample space diameter 50 mm

# **Service Support**

### Our support to you

Because Oxford Instruments is unique in designing and manufacturing the complete system, we offer unrivalled support and expertise for your TeslatronPT system through our regional Customer Support teams backed by unmatched factory expertise.

# **Related Products**



#### **HelioxVT**

This sample-in-vacuum  $^3$ He refrigerator achieves less than 300 mK for more than 40 hrs or can provide 50  $\mu$ W of cooling power at 350 mK for over 6 hrs. The HelioxVT uses a cold gas environment with a 50 mm access, therefore no need for a 1 K pot on the insert.



### **KelvinoxJT**

The Kelvinox®JT is a small, dipstick-style, dilution refrigerator, which features a Joule-Thomson condensation stage. It means the KelvinoxJT can operate in any 4 K environment – wet or dry – as it does not rely on a 1 K pot.



### **MercuryiTC**

Cryogenic programmable intelligent temperature controller.



Superconducting intelligent magnet power supply.



#### **Sample Protect**

Protect sensitive samples from electrostatic discharge.



#### **Nanonis Tramea**

Fully integrated measurement ready solution for quantum transport.

Visit nanoscience.oxinst.com/dry-systems/products/teslatronpt or email nanoscience@oxinst.com

Main service locations: UK, USA, Germany, China, Japan and India © Oxford Instruments Nanotechnology Tools Ltd, 2022. All rights reserved. For more product information please contact your regional office:

Oxford, UK +44 1865393200

Wiesbaden, Germany +49 6122 927 0

US, Canada and Latin America

Toll free +1 800 447 4717

Mumbai, India +91 8181017017

Tokyo, Japan +81 3 6732 8966

China:

Beijing +86 400 678 0609 Shanghai +86 21 61273820

Republic of Korea +82 2 2047 6466



