

Heliox™

^3He systems to suit all applications

System selection

Experiments at temperatures around 300 mK
with single shot ^3He refrigerators

- Quick turnaround time
- Ease of use
- Compact size

- Neutron or X-ray scattering experiments
- No liquid He in horizontal sample path

HelioxVL

HelioxVT



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Which **Heliox** is right for you?

When choosing a Heliox system, there are technical parameters that you need to consider in order to achieve the desired instrumentation for your research.

The **Heliox** range of single shot ^3He refrigerators offers the best combination of specification, experimental access and flexibility. Advances in sorption pump technology reduce base temperature and helium consumption and increase cooling power.

In addition, Oxford Instruments can design tailored ^3He refrigerators to suit your particular experimental requirements. All models include a control system which can be operated stand alone or integrated into a PC controlled measurement system via LabVIEW™.

Base temperature

The base temperature, quoted in mK, is achieved with no heat load applied.

Cooling power

Cooling power is dictated by the ^3He evaporation rate and consequently the pumping speed of the system. The cryogenic sorption pump technology used in the **Heliox** family provides an extremely high pumping speed in a much reduced system size. The cooling power is quoted at 300 mK.

Hold time

Expressed in hours, hold time is governed by the total heat load on the ^3He pot and the total charge of ^3He condensed inside the pot.

Regeneration time

This parameter indicates the preparation time required before being able to restart the experiment.

Sample environment

- The sample is accessed by removing the insert from the cryostat, warming to room temperature and removing the inner vacuum chamber (IVC) tail

Experimental access

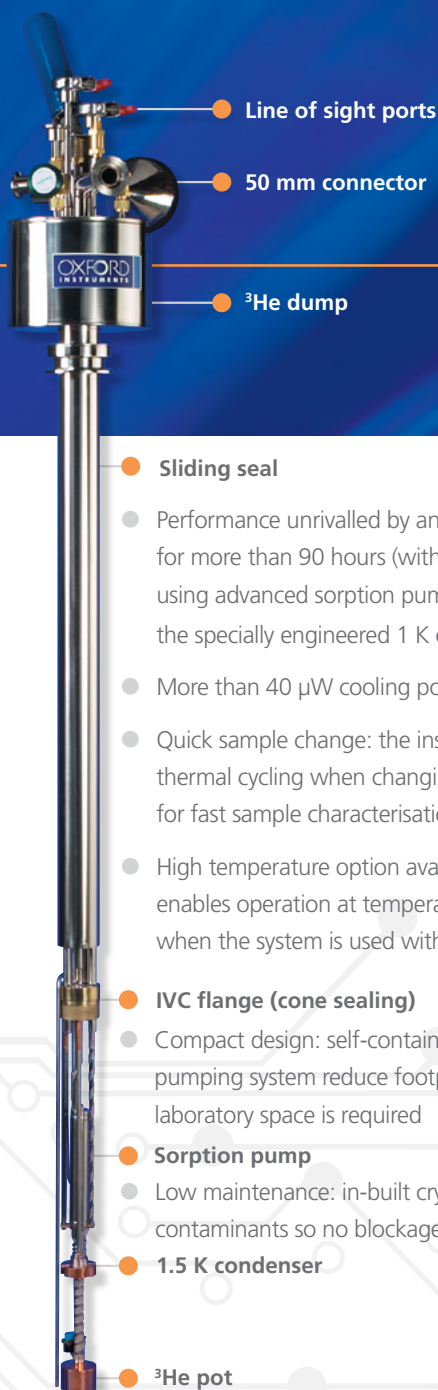
Inserts are provided with spare ports to give additional access, featuring either line of sight access to ^3He pot, IVC, or spare ports for additional wiring to the insert / experimental probes.

Inserts can be utilised with a range of wiring options and sample positioning devices. Optical access is also available, plus interfaces with SPM heads and pressure cells.

Magnetic field configurations

For magnetic fields over 6 T: the **Heliox**VL is combined with magnetic environments within the **Integra**™ product range. This range uniquely integrates environments together under software control and provides magnetic

fields up to 21 T. For magnetic fields below 6 T and when the cryostat is used in a transport dewar, a small magnet is mounted onto the IVC tube and provides magnet operation in persistent mode (not suitable for sustained field ramping).



Sliding seal

- Performance unrivalled by any other ^3He system: ≤ 245 mK for more than 90 hours (with no applied heat load). Achieved using advanced sorption pump technology combined with the specially engineered 1 K condenser and ^3He pot
- More than $40 \mu\text{W}$ cooling power at 290 mK for over 10 hours
- Quick sample change: the insert is compact allowing rapid thermal cycling when changing samples, making it ideal for fast sample characterisation
- High temperature option available: the integrated sliding seal enables operation at temperatures close to 300 K (100 K when the system is used with a superconducting magnet)

IVC flange (cone sealing)

- Compact design: self-contained dump and ^3He pumping system reduce footprint, meaning less laboratory space is required

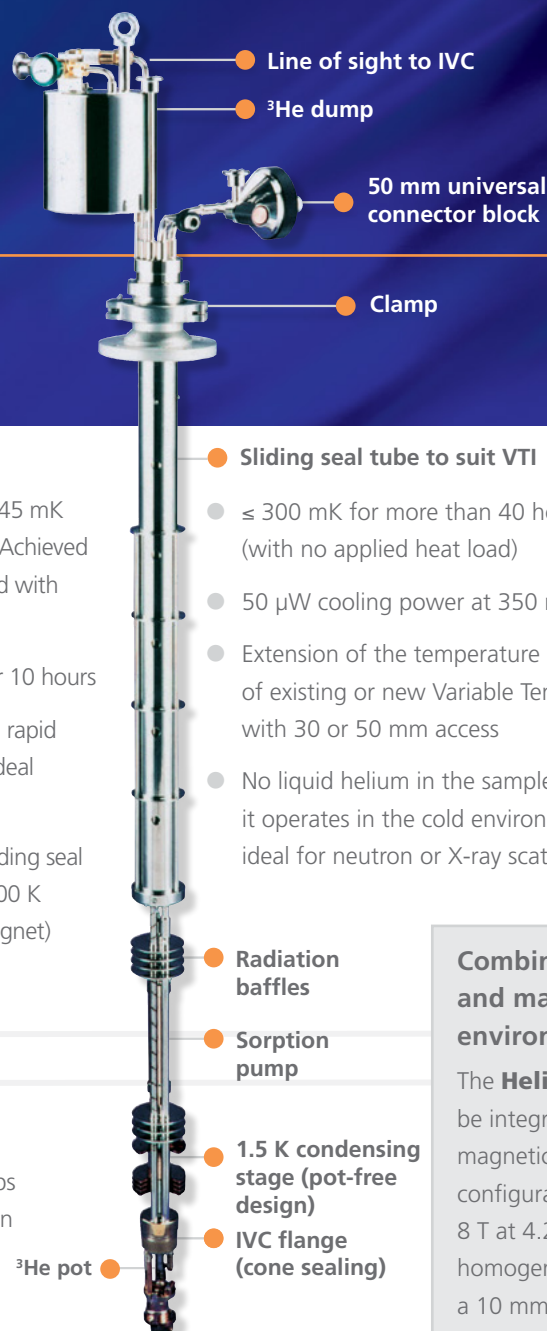
Sorption pump

- Low maintenance: in-built cryopump technology traps contaminants so no blockages occur during operation

1.5 K condenser

^3He pot

- Low intrinsic vibration: The combination of the cryogenic pump and the 1 K coil type of condenser provides an excellent environment for vibration-sensitive techniques
- Compatible with liquid helium storage vessels or dewars with neck diameter of ≥ 52 mm
- Greased cone sealing for the IVC and the integrated ^3He dump mean the system is easy to use



Sliding seal tube to suit VTI

- ≤ 300 mK for more than 40 hours (with no applied heat load)
- $50 \mu\text{W}$ cooling power at 350 mK for over 6 hours
- Extension of the temperature range below 300 mK of existing or new Variable Temperature Insert (VTI) with 30 or 50 mm access
- No liquid helium in the sample horizontal path as it operates in the cold environment of a VTI. This is ideal for neutron or X-ray scattering applications

Radiation baffles

Sorption pump

1.5 K condensing stage (pot-free design)

IVC flange (cone sealing)

^3He pot

Combined low temperature and magnetic field sample environments:

The **HelioxVL** and **HelioxVT** can be integrated into complete cryo-magnetic systems. Magnet configurations provide fields from 8 T at 4.2 K to 21 T at 2.2 K, field homogeneity of 0.1 % over a 10 mm diameter spherical volume.

Solution to helium rising costs:

The **HelioxVL**, and **HelioxVT** are compatible with the **IntegraAC**, recondensing liquid helium cryostat. This product has been developed to significantly reduce the consumption of liquid helium by recondensing helium gas evaporated within the system, which would otherwise be vented from the cryostat. This decreases the frequency of helium refills. Cryogenic systems can be kept cold continuously, even when in stand-by mode, leading to greater freedom to schedule experimental time.



A global reach

By choosing Oxford Instruments as the supplier of your next ^3He system, not only are you getting a reliable product but also access to a service support team.

This includes:

- Our team of expert service engineers have many years experience based on the successful installation of hundreds of magnet and low temperature systems
- Local service support by engineers in UK, Germany, USA, China, Japan or India
- Bespoke Cryospares service
(Visit our eShop: www.cryospares.com)

ServiceWise extended warranty

Oxford Instruments offers a standard 12-month warranty on all products. You can also upgrade this cover and purchase extended warranty. Warranty covers parts, labour, return from the factory and third-party items and on-site service if required. We can also loan control electronics and pumps, subject to availability.



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