

CRYOFREE

Spectromag™PT

Cryofree® magneto-optical superconducting magnet system



The Business of Science®



Spectromag™PT

Magneto-optical measurements without the need for liquid helium

The **Spectromag**PT is a cryogen-free superconducting split pair, horizontal field magnet system, providing optical access to a sample in a variable magnetic field / low temperature environment.

Key features and benefits:

- Magnetic fields up to 7 T in a compact geometry. Using the highest specification superconducting wire available on the market, supplied by our sister company Oxford Superconducting Technology
- Low temperature insert with a 30mm diameter sample space providing sample temperatures from 1.5 K to 300 K
- No gas flow over sensitive samples: the system uses a static exchange gas around the sample, preventing flow induced movement of delicate samples or measurements probes
- Quick sample change via top-loading probe. The sample can be changed while the system is cold. No need for complicated load-lock mechanism and reloading into the gas
- No contamination or blockages: using a sealed circulation loop separate to the sample exchange gas. This also increases the continuous running period of this system
- Enables full sample rotation for measurements both parallel and perpendicular to the field
- Sample rod with optional ± 15 mm axial adjustment and 360° rotation around a vertical axis
- Excellent optical access in the horizontal plane both parallel and perpendicular to the field
- No cryogenics needed, just electricity supply

Control system

All standard electronic items are provided with LabVIEW® drivers to allow control through the Oxford Instruments LabView System Control Software. The software allows LabView users to control the sample temperature and magnetic field. In addition it is possible to integrate with other virtual instruments to provide full experimental control.



System in the early stage of installation, image courtesy of Dr Yossi Paltiel at The Hebrew University, Jerusalem, Israel.

Applications:

- Magneto circular dichroism
- Raman spectroscopy
- Photoluminescence
- Faraday effect measurements
- Optical characterisation of nano-devices / quantum dots

Specifications

Magnet

Field	7 tesla
Field direction	Horizontal
Homogeneity (over a 10 mm diameter sphere)	0.3%
Stability in persistent mode	$< 1 \times 10^{-4}$ hr
Sweep rate (with MercuryIPS)	0.117 T/min (100 min to full field)
System cool down time (to 4K)	40 hours

Variable temperature insert

Temperature range	1.5 to 300 K
Temperature stability (over 10 min period)	± 50 mK
Sample space diameter	30 mm
Probe cool down time	1.5 h from RT to < 2 K

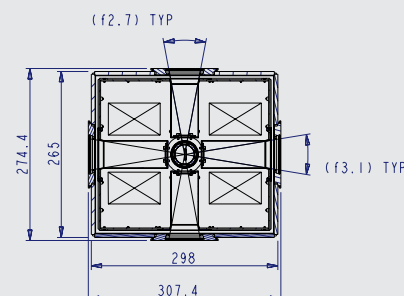
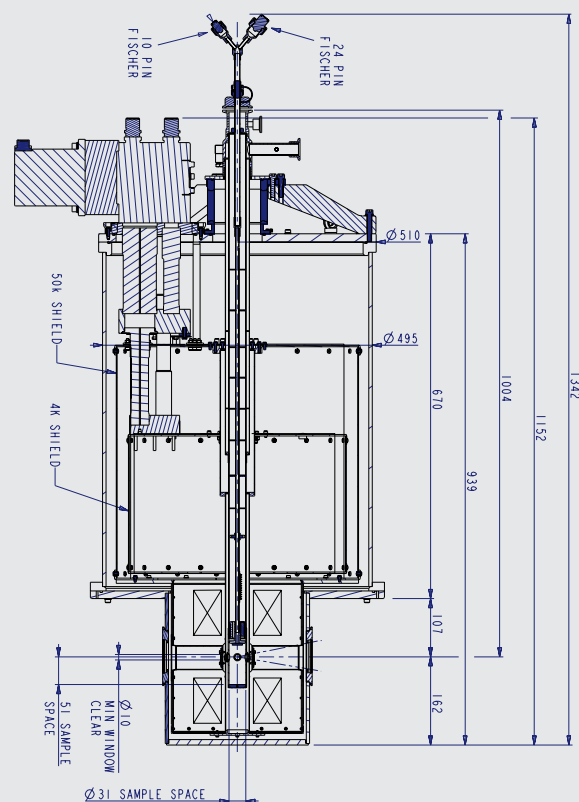
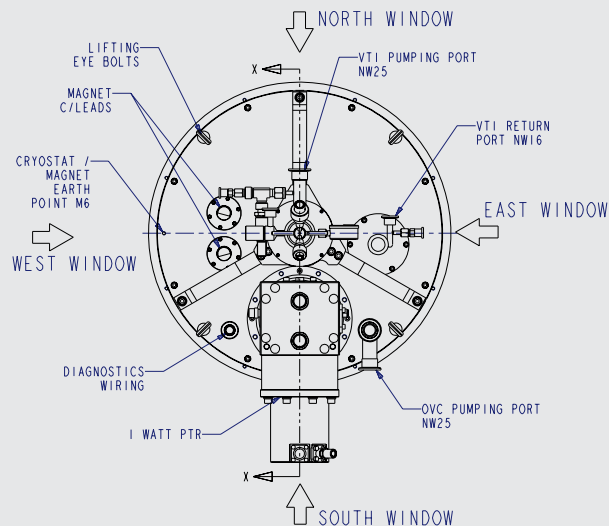
System components

CFSM7T-1.5 SpectromagPT	<ul style="list-style-type: none"> • Cryostat with horizontal field split pair magnet • Variable temperature insert • Sample rod with three 10-pin Fischer connectors, one wired down to sample position • 4 radial sets of Spectrosil B quartz windows in strain free mounts. Other window materials available on request
CFECSM Electronics console	<ul style="list-style-type: none"> • Oxford Instruments magnet power supply • Oxford Instruments temperature controllers

Options

CFSMH1	Plain flat sample holder
CFSMH3	Sample holder with 15 mm diameter aperture and clamp
CFMSR1*	Sample rod with 1 wired 10 pin Fischer connectors
CFMSR2*	Sample rod with 2 wired 10 pin Fischer connectors
CFMSR3*	Sample rod with 3 wired 10 pin Fischer connectors
SM HTRPS	Precision height and rotate adjust option for sample rod, manual operation

*All CFMS sample rods are wired with a Cernox sensor and a heater.



CC4	Cryostat cable
CX1	Miniature BNC connector wired down to sample holder position
ROMNV	Remotely operated motorised needle valve
Pumping system:	
H4-602	Large turbo pumping kit 90-127 volts
H4-603	Large turbo pumping kit 190-260 volts
Spares kit:	
SKCFSM	Spares kit for SpectromagPT including 'O'rings, screws, etc...
EXSKCFSM	Extended spares kit for SpectromagPT including: tool box; gloves; silicon vacuum grease; allen keys; NW vacuum fittings for cryostat top plate; rubber bladder; spare 'O'rings for windows; metric screws; lens cleaner and cloth

Maintenance and service contracts from OiService

By choosing Oxford Instruments as the supplier of your next Cryofree magneto-optical superconducting magnet system not only are you getting a reliable product but also access to a service support team.

This includes:

- Our team of 13 expert engineers have more than 100 years of experience based on the successful installation of hundreds of magnet and low temperature systems
- Five people dedicated to helpdesk
- Bespoke Cryospares service

All of our products are supported by a 12-month warranty including parts, labour, on-site visits and third party items like pumps or electronics. Extended warranty are available on request.

OiService® service contracts:

The **SpectromagPT** uses a pulse tube refrigerator, a compressor and a circulation pump which require regular maintenance to ensure optimum performance. Oxford Instruments offers support packages which can take care of this for you for complete peace of mind.



www.oxford-instruments.com/SpectromagPT for more information

Oxford Instruments Omicron NanoScience

For more information please email:
omicron.nanoscience@oxinst.com

UK

Abingdon, Oxfordshire
Tel: +44 1865 393 200

China

Shanghai
Tel: +86 21 63608530/1/2/3

Germany

Taunusstein
Tel: +49 6128 9870

Italy

Pieve Emanuele, Milan
Tel: +39 335 7378794

Japan

Tokyo
Tel: +81 3 5245 3261

USA

Concord, MA
Tel: +1 978 369 9933

www.oxford-instruments.com

This publication is the copyright of Oxford Instruments plc and provides outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or regarded as the representation relating to the products or services concerned. Oxford Instruments' policy is one of continued improvement. The company reserves the right to alter, without notice the specification, design or conditions of supply of any product or service. Oxford Instruments acknowledges all trademarks and registrations. © Oxford Instruments plc, 2011. All rights reserved. Part no: OINS/SpectromagPT/03-2013



The Business of Science®