

Terms and conditions for **Spectro16** offers

1. The **Spectro16** special offers are applicable for specific packages only. Details of the packages are given below. For full specifications and pricing please contact your local Oxford Instruments sales team.
2. The offers end at the midnight (GMT) on 31st March, 2016. All orders must be received by Oxford Instruments before that to qualify for this special offer.
3. All orders must be placed directly on Oxford Instruments NanoScience, quoting '**Spectro16**' to qualify for this offer.
4. If you are based in one of the territories, where we sell through our agents or distributors acting on behalf of Oxford instruments, please contact them directly or write to us and we will direct your enquiry to them. In that case, the order must be placed on our agent or distributor.
5. All other standard terms and conditions for Oxford Instruments NanoScience sale of goods will be applied for the **Spectro16** orders as well.
6. Details of the **Spectro16** package offers –

Spectro16-CF	<p>OPTI2 OptistatCF2 continuous flow top loading static cryostat</p> <p>SR sample support rod including thermal link with provision for mounting heater and temperature sensor</p> <p>SH3 optical sample holder with 15 mm diameter aperture and clamp</p> <p>GF4 gas flow pump</p> <p>VC-U universal gas flow controller</p> <p>MERC-ITC-1 MercuryITC temperature controller configured with one PID loop</p> <p>CC1 3 m long cryostat cable</p> <p>LLT600/13 low loss technology flexible transfer tube</p> <p>SV12 storage vessel top-fitting for LLT</p> <p>SKCF spares kit for OptistatCF2 comprising O-rings indium wire screws, etc.</p> <p>LX10 ten pin electrical connector is wired to terminals above sample holder. Mating socket and hood included</p> <p>4 sets of Q(IMO) Optistat windows</p>
Spectro16-CFV	<p>COLDUNIT2 cooling unit</p> <p>CFVTAIL tail set (OVC and radiation shield) providing five optical access ports (4 radial and 1 axial) for demountable windows</p> <p>VH2 sample holder with 12.5 mm diameter aperture and clamp.</p> <p>GF4 gas flow pump</p> <p>VC-U universal gas flow controller</p> <p>MERC-ITC-1 MercuryITC temperature controller configured with one PID loop</p> <p>CC1 3 m long cryostat cable</p> <p>LLT700/13 low loss technology flexible transfer tube</p>

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	<p>SV12 storage vessel top-fitting for LLT</p> <p>SKCFV spares kit for OptistatCF-V2 comprising O-rings, etc.</p> <p>LX10 ten pin electrical connector is wired to terminals above sample holder. Mating socket and hood included</p> <p>4 sets of Q(MO) Optistat windows</p>
Spectro16-DN	<p>OPTIDN2 OptistatDN2 nitrogen bath top loading static cryostat</p> <p>SR sample support rod including thermal link with provision for mounting heater and temperature sensor</p> <p>SH3 optical sample holder with 15 mm diameter aperture and clamp</p> <p>MERC-ITC-1 MercuryITC temperature controller configured with one PID loop</p> <p>CC1 3 m long cryostat cable</p> <p>SKDN spares kit for OptistatDN2 comprising O-rings indium wire screws, etc.</p> <p>LX10 ten pin electrical connector is wired to terminals above sample holder. Mating socket and hood included</p> <p>4 sets of Q(IO) Optistat windows</p>
Spectro16-DNV	<p>OPTIDNV2 OptistatDN-V2 nitrogen bath vacuum loading cryostat</p> <p>SH3 optical sample holder with 15 mm diameter aperture and clamp</p> <p>MERC-ITC-1 MercuryITC temperature controller configured with one PID loop</p> <p>CC1 3 m long cryostat cable with 10 pin connector for MercuryITC temperature controller</p> <p>SKDNV spares kit for OptistatDN-V2 comprising O-rings etc.</p> <p>LX10 ten pin electrical connector is wired to terminals above sample holder. Mating socket and hood included</p> <p>4 sets of Q(O) Optistat windows</p>
Spectro16-He	<p>COLDUNIT2 cooling unit</p> <p>MICROTAIL tail set (OVC and radiation shield) providing two optical access ports:</p> <p>VH1 plain flat sample holder</p> <p>VH2 sample holder with 12.5 mm diameter aperture and clamp</p> <p>GF4 gas flow pump</p> <p>VC-U universal gas flow controller</p> <p>MERC-ITC-1 MercuryITC temperature controller configured with one PID loop</p> <p>CC1 3 m long cryostat cable</p> <p>LLT600/13 low loss technology flexible transfer tube</p> <p>SV12 storage vessel top-fitting for LLT</p> <p>SKHE spares kit for MicrostatHe2 comprising O-rings screws, etc.</p>

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	<p>LX10 ten pin electrical connector is wired to terminals above sample holder. Mating socket and hood included</p> <p>2 off QOVC15M2 OVC flanges with 1.5 mm thick Spec. B quartz window 25 mm diameter clear access</p>
Spectro16-HiRes	<p>MICROHR2 Microstat HiRes2 microscope cryostat</p> <p>VH4HR2 sample holder for up to 4 mm thick samples</p> <p>GF4 gas flow pump</p> <p>VC-U Universal gas flow controller</p> <p>MERC-ITC-1 MercuryITC temperature controller configured with one PID loop</p> <p>CC1 3 m long cryostat cable</p> <p>LLT600/13 low loss technology flexible transfer tube</p> <p>SV12 storage vessel top-fitting for LLT</p> <p>SKHIRE2 spares kit for MicrostatHIRES2 comprising O-rings screws, etc.</p> <p>LX10 ten pin electrical connector is wired to terminals above sample holder. Mating socket and hood included</p> <p>QOVC15HR2 cryostat top plate comes with 1.5 mm thick, 25 mm diameter optical access Spec. B fused quartz window</p> <p>QOVCB15HR2 cryostat base plate comes with 1.5 mm thick, 25 mm diameter optical access Spec. B fused quartz window</p>
Spectro16-N	<p>MICRON2 MicrostatN2 liquid nitrogen cryostat</p> <p>MNSH1 plain flat sample holder for MicrostatN2</p> <p>MNSH2 optical sample holder for MicrostatN2 with 10 mm clear aperture</p> <p>QNR15 1.5 mm thick, 25 mm clear diameter Spec. B quartz window fitted to a top flange</p> <p>TTLMIC low loss vacuum insulated transfer tube</p> <p>MERC-ITC-1 MercuryITC temperature controller configured with one PID loop</p> <p>CC1 3 m long cryostat cable</p> <p>GF4 gas flow pump</p> <p>VC-U universal gas flow controller</p> <p>ND2 5.0 litre liquid nitrogen dewar supplied with funnel and 9.5 mm diameter tube to enable filling</p> <p>LX4 4-pin electrical connector wired to heat exchanger</p> <p>QNT15 bottom flange fitted with a 1.5 mm thick 25 mm clear diameter Spec. B quartz window for transmission measurements</p>
Spectro16-LX20W	<p>OPTIDRYBL4W OptistatDry BL based on GM cooler with water cooled compressor, bottom loading optical cryostat</p>

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	<p>DRYSTDV stand to suit OptistatDry – vertical cryostat mounting including vibration isolation mounts</p> <p>DRYSKBL spares kit for OptistatDry BL comprising 'O' rings, screws, tools, etc.</p> <p>DRYTSH optical copper sample holder with 15 mm diameter aperture and clamp for transmission to suit OptistatDry BL</p> <p>DRYLX20 20 DC wires (18 constantan, 2 copper) wired from a 21 way micro D-connector at room temperature to a connector block at the sample holder position for customer use. All mating connectors provided</p> <p>MERC-ITC-1 MercuryITC temperature controller configured with one PID loop</p> <p>DRYCC1 3 m cryostat cable for OptistatDry (1 temperature sensor)</p> <p>4 sets of Q(O) Optistat outer window: Spec. B quartz</p>
<p>Spectro16-LX20A</p>	<p>OPTIDRYBL4A OptistatDry BL based on GM cooler with air cooled compressor, bottom loading optical cryostat</p> <p>DRYSTDV stand to suit OptistatDry – vertical cryostat mounting including vibration isolation mounts</p> <p>DRYSKBL spares kit for OptistatDry BL comprising 'O' rings, screws, tools etc.</p> <p>DRYTSH optical copper sample holder with 15 mm diameter aperture and clamp for transmission to suit OptistatDry BL</p> <p>DRYLX20 20 DC wires (18 constantan, 2 copper) wired from a 21 way micro D-connector at room temperature to a connector block at the sample holder position for customer use. All mating connectors provided</p> <p>MERC-ITC-1 MercuryITC temperature controller configured with one PID loop</p> <p>DRYCC1 3 m cryostat cable for OptistatDry (1 temperature sensor)</p> <p>4 sets of Q(O) Optistat outer window: Spec. B quartz</p>
<p>Spectro16-DC12W</p>	<p>OPTIDRYBL4W OptistatDry BL based on GM cooler with water cooled compressor, bottom loading optical cryostat</p> <p>DRYSTDV Stand to suit OptistatDry BL – vertical cryostat mounting including vibration isolation mounts</p> <p>DRYSKBL spares kit for OptistatDry BL comprising 'O' rings, screws, tools, etc.</p> <p>DRYDC12 puck style sample holder system with 12 DC wires for customer use to suit OptistatDry BL. Includes 21 way micro D-type connector at room temperature wired in twisted pairs (10 constantan and 2 copper wires) to electrical pins on the copper puck mounting sample blade</p> <p>DRYPUCK12R sample puck for reflection measurements only, with 12 DC connections for customer use; gold plated surface finish suitable for wire bonding or soldering, double sided design</p> <p>DRYPUCK12T sample puck for transmission measurements only, with 12 DC connections for customer use; gold plated surface finish suitable for wire bonding or soldering, double sided design</p> <p>DRYLOAD loading/unloading tool for the sample puck</p> <p>MERC-ITC-1 MercuryITC temperature controller configured with one PID loop</p>

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	<p>DRYCC1 3 m cryostat cable for OptistatDry (1 temperature sensor)</p> <p>4 sets of Q(O) Optistat outer window: Spec. B quartz</p>
<p>Spectro16-DC12A</p>	<p>OPTIDRYBL4A OptistatDry BL based on GM cooler with air cooled compressor, bottom loading optical cryostat</p> <p>DRYSTDV stand to suit OptistatDry BL - vertical cryostat mounting including vibration isolation mounts</p> <p>DRYSKBL spares kit for OptistatDry BL comprising 'O' rings, screws, tools, etc.</p> <p>DRYDC12 puck style sample holder system with 12 DC wires for customer use to suit OptistatDry BL. Includes 21 way micro D-type connector at room temperature wired in twisted pairs (10 constantan and 2 copper wires) to electrical pins on the copper puck mounting sample blade</p> <p>DRYPUCK12R sample puck for reflection measurements only, with 12 DC connections for customer use; gold plated surface finish suitable for wire bonding or soldering, double sided design</p> <p>DRYPUCK12T sample puck for transmission measurements only, with 12 DC connections for customer use; gold plated surface finish suitable for wire bonding or soldering, double sided design</p> <p>DRYLOAD loading/unloading tool for the sample puck</p> <p>MERC-ITC-1 MercuryITC temperature controller configured with one PID loop</p> <p>DRYCC1 3 m cryostat cable for OptistatDry (1 temperature sensor)</p> <p>4 sets of Q(O) Optistat outer window: Spec. B quartz</p>

