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# attoDRY800

Cryo-Optical Table



# attoDRY800

cryo-optical table (closed-cycle)

Quantum optics experiments often require cryogenic temperatures in combination with optical access to the sample space. Most experimental setups contain numerous optical elements that need to be precisely arranged on an optical table to shape and prepare the incident light, as well as to efficiently collect and convert the emitted light from the sample. The available space on the optical table in such cases is of paramount importance to many complex setups.

The revolutionary concept and design of the attoDRY800 present the perfect solution to satisfy these demanding requirements: it consists of an ultra low vibration cold breadboard platform which is fully integrated into an optical table. The cryocooler assembly is located in the otherwise unused space underneath. This unique design ensures a free workspace and unobstructed optical access to the cold sample from all directions on the optical table. Apochromatic objectives with high numerical aperture (NA=0.81-0.95) can either be integrated into the cryostat, into the vacuum shield, or put in close working distance next to the optical windows from the outside. This ensures extremely low drifts and optimal collection efficiency.



Being a closed-cycle cryostat, the attoDRY800 is the perfect replacement for all helium flow cryostat setups, adding the huge advantage that it requires no liquid cryogens and thus minimizing running costs. In addition, a fully automated temperature control between 3.8 and 320 K conveniently enables unattended long measurement cycles.

Most other off-the-shelf closed-cycle cryostats suffer from severe vibrations at the sample location, which typically are in the range of many microns. Thanks to our patented vibration isolation technique, the residual vibrations on the cold plate of the attoDRY800 were measured to be around 2.6 nm peak-to-peak (vertical direction) only. Hence, with the attoDRY800 even extremely sensitive measurements are possible. Its cold breadboard sample space is designed to host several of attocube's patented nanopositioners, as well as complete microscope or photonic probe station solutions.



12.5

10.0



Vibration levels



Quantum Dot Spectroscopy

Resonant

Fluorescence

Photocurrent / Photoconductivity Measurements







Quantum Information Processing



#### **General Specifications**

technology sample environme sample space sample exchange

usability

vibration & acoust Performance Data

```
temperature range
base pressure (in s
leak rate of vacuur
cool down time (in
temperature stabi
cooling power at s
vibration level (co
```

Closed-cycle coole power consumptio

cooling of compres

# Size and Dimensio

optical table

Options and Upgra

temperature contr pumping kit

vacuum shroud

electrical access feedthroughs sample motion cryostat compress flexlines air-compressor

# Compatible Equip

confocal microsco confocal Raman m

# PRODUCT KEY FEATURES

- cold breadboard integrated into optical table
- low vibrations < 5 nm peak-to-peak</li>
- fully automated variable temperature 3.8 .. 320 K
- customizable vacuum shroud

# BENEFITS

- free workspace & obstruction-free optical access
- high sample throughput due to fast cooldown
- low running costs (no liquid cryogens)
- flexible combination with attocube equipment: patented cryogenic positioning solutions with multi-degrees of freedom

# APPLICATION EXAMPLES

- quantum dot spectroscopy
- photocurrent / photoconductivity
- time-resolved spectroscopy
- reflectance / transmittance measurements
- micro-Raman imaging & spectroscopy
- optical resonators coupled to waveguides
- plasmonics on 2D materials
- resonant fluorescence
- optically detected nuclear magnetic resonance
- guantum information processing
- scanning probe microscopy

**Optically Detected Nuclear** 









# Specifications

attoDRY800

• Obstruction free work space

• Optical table included (different sizes available)

• 36 customer wires included, heat sunk @ 4 K

• Turbo pump incl., base pressure in sample chamber < 5e-6 mbar

	attoCRYO
croscopes	attoRAMAN (on request)
es	attoCFM
ient	
	for active vibration isolation of optical table
	extension to 13 m or 20 m (instead of 6 m)
or upgrade	air-cooled (grey-room recommended)
	Premium Line positioners and scanners
	electrical (UC, HF), optical fibers, gas capillary (on request)
	36 customer wires included, heat sunk @ 4 K
	objective, nv objective, Protonic Probe Station, or customized height, diameter, windows & working distance
	Basic (standard shroud), RT-SWD, RT-USWD upgrade, LT-APO
/101	included
aller	included
des	(טנוובו נמטוב גוצבי מאמונמטוב)
1.2	standard size 900 mm x 1800 mm x 305 mm (leg height 597 mm); metric or imperial mounting threads (other table sizes available)
15	an cooring (optionar)
sor	water cooling (default; requires local infrastructure), air cooling (optional)
1	max. 3 kW
d plate, vertical)	< 5 nm (peak-to-peak @ 1500 Hz)
imple location	> 170 mW @ 5 K
ity	< 15 mK (peak-to-peak with damped sample mount)
cl. pumping time)	< 4.5 h to 5 K (depending on thermal load)
1	< 5e-9 mbar l/s
ample chamber)	< 5e-6 mbar
	3.8., 320 K (depending on configuration)
se aamping system	F. F. 1999 Jon Holdeon design
c noise damping system	USB interface for remote control proprietary low vibration design
	fully automated temperature control (vacuum, cooldown,
	easy access via removal of vacuum shroud
	75 mm (diameter)
ıt	cryogenic vacuum, sample cooled via braids (ATC100)
	uttra tow vibration, closed-cycle cryostat intimately integrated into optical table, optical table included

Research Cryostats

# attoDRY800 Options

optional items for the cryo-optical table



#### Decide on the table size

Customized Newport optical tables with metric M6 or imperial hole pattern are available with the following dimensions :

(other table sizes and solutions for integration with existing optical tables available on request)

Default size: 900 mm x 1800 m Leg height: 597 mm, Table thi	ım ckness: 305 mm
1200 mm x 1800 mm	1500 x 1800 mm
1200 mm x 2100 mm	1500 x 2100 mm
1200 mm x 2400 mm	1500 x 2400 mm
1200 mm x 2700 mm	1500 x 2700 mm
1200 mm x 3000 mm	1500 x 3000 mm

#### Choose location of cold breadboard

In order to optimally adapt the system to specific experimental needs, the location of the cold plate of the cryostat can be specified by the customer upon ordering. It can be placed as close as 200 mm to the long edge, as well as off-center with respect to the short edge on wider tables (depending on table size).

Contact attocube for more details.





#### Article ASH/P ASH/S ASH/Zv ASH/P



### Article

Electric Pre-wir Coaxial Fiber fe



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### Ultra-short working distance

A popular option for flow cryostats is to bring the cold sample as close as possible to an ultra-low working distance window. This allows to flexibly use external optics with a very high angle of admittance, maximizing the collection efficiency via high numerical aperture objectives. The ultra-short working distance option (RT-USWD) is compatible with xyz positioners and xy scanner, and features a min. working distance of 2 mm (1 mm) with (without) cold window installed. See also page <?> for more details.

Article	Art.No.
RT-SWD option	1011252
RT-USWD upgrade	1013109



# Reclaim your optical table

...don't let the cryostat obstruct the access to your cold sample...

# Add multiple degrees of freedom for sample motion

The attoDRY800 is predestined to host your choice of nanopositioners, be it linear, rotary, tilting or scanning stages. Combine many degrees of freedom, or more than one stack of positioners to fulfill all requirements of your application! With our dedicated ATC100 thermal link, we ensure a perfect thermalization of your sample that is straightforward to mount and easy to use.



# Sample holders

For users that require a sample holder with electrical contacts, attocube offers PCB based sample holders with 12 contacts. There are different options available for the respective vacuum shrouds and positioner configurations. For a detailed overview on sample holders please refer to page 176.

	Art.No.
CB/12	1005710
WD	1012785
var	1013136
CB/12mini	1013138

# Electrical and optical feedthrough options

Additional DC or high-frequency wiring with pre-configured full thermalization and/or fiber feedthroughs can be provided through an adapter ring at the bottom of the sample chamber.

Retrofit extra wiring or optical feedthroughs are possible via electrical feedthroughs in an adapter ring at the bottom of the sample chamber.

cal access in vacuum	12 wires, terminated in vacuum
ed to cold plate	12 wires, low resistance, compatible with nanopositioners
feedthroughs	2 or 4 SMA connectors
edthroughs	1, 2 or 4 FC/APC or FC/PC connectors
	attoCRY0

Research Cryostats

# attoDRY800 Vacuum Shrouds

introduction

The idea behind the world's first cryo-optical table is that the user receives a high quality optical table from CND Newport of his choice, which has an integrated cold plate of 75 mm in diameter. The cryostat is an integral part of the table, and comes in a standard configuration. The position of this cold plate can be chosen upon order.

Anything above the table surface can be customized according to the technical requirements and preferences of the user and his/her application. From more than 25 years working at the forefront of cryogenic optics applications, as well as learning from our users, and anticipating typical configurations, we have designed several standard vacuum

shrouds and cold shields, that are intended for certain types of positioners, sample holders, working distances and objectives. These options constitute an economic pre-configured set of components that give the user a head start for his research with optics at low and variable temperatures.

Most of our standard shrouds feature clever extensions by default, such as a feedthrough ring for optional additional DC, SMA and fiber feedthroughs, as well as a 30 mm and 60 mm cage system with quick release adapters centered around the top window.



LT-APO objective





included with basic configuration\*



Basic (standard shroud)





Customized (5 window free-beam access LWD) PAGE 7

Photonic Probe Station



RT-SWD (RT-USWD)

# • Basic (standard shroud)



HV objective



Customized (LT-APO transmission)



\*if no other shroud is bought

# **Basic (Standard Shroud)**

basic vacuum shroud for use with a room temperature objective







#### PRODUCT KEY FEATURES

- included with attoDRY800 base configuration at no additional cost!\*
- corresponds to the classical flow cryostat configuration
- 88xM6 breadboard mounting holes
- compatible with 30 mm & 60 mm cage system
- optional sample holder with manually adjustable height, and 12 optional electrical contacts
- feedthrough ring with blind flanges included, DC/SMA/fiber feedthroughs optional
- not compatible with positioners, see e.g. RT-SWD or others

\*no additional cost only in case no other vacuum shroud is purchased

- temp. sensor & heater included
- feedthroughs optional



- (1) attoDRY800 basic vacuum shroud for use with room temperature objective (max. objective outer diameter 36 mm)
- (2) cold shield with top lid adjustable for min. working distance
- (3) vacuum top window, 25 mm x 1.5 mm, fused silica (others on request)
- (4) default min. working distance of 3.5 mm (others on request) cold shield top window, 12.7 mm x 0.5 mm, fused silica (others on request); default cold shield clear aperture 9 mm (3, 6 11, 14 mm on request)

5 cold plate

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- 6 ASH/Zvar sample holder with +/-7 mm manual z range
- ASH/PCB/12mini for ASH/Zvar with 12 electrical contacts wired to twisted pairs
- 8 88x M6 breadboard mounting holes on lid (12.5 mm grid)
- (9) 30 mm x 30 mm & 60 mm x 60 mm cage system mounting threads centered around top window; 4x cage rod mounting adapters for guick removal included

feedthrough ring with blind flanges included, DC/SMA/fiber feedthroughs optional



- (1) attoDRY800 RT-SWD vacuum shroud for use with room temperature objective; default min. working distance < 4 mm (others on request, see also USWD option with 2 mm ( 1 mm))
- (2) cold shield with top lid adjustable for min. working distance
- (3) vacuum top window, 25 mm x 1.5 mm, fused silica (others on request)
- (4) cold shield top window, 12.7 mm x 0.375 mm, fused silica (others on request); default cold shield clear aperture 9 mm (3, 6 11, 14 mm on request)
- (5) cold plate

# RT-SWD (RT-USWD)

vacuum shroud for use with room temperature objective and positioners

- 6 ANPxy311/ANPz102 positioners + ATC100/Si thermal link with integrated Si diode & heater + optional ANSxy100
- (7) ASH/SWD sample holder for attoDRY800
- (8) ASH/PCB/12mini for ASH/SWD with 12 electrical contacts wired to twisted pairs
- (9) 30 mm x 30 mm & 60 mm x 60 mm cage system mounting threads centered around top window; 4x cage rod mounting adapters for quick removal included
- (10) feedthrough ring with blind flanges included, DC/SMA/fiber feedthroughs optional



# LT-APO Objective

vacuum shroud for use with low temperature objective







#### PRODUCT KEY FEATURES

- standard configuration for use with internal LT-APO low temperature objective and xyz positioners (+ optional scanner)
- minimal sample drift, broadband high collection efficiency
- compatible with 30 mm & 60 mm cage system
- optional sample holder with 12 optional electrical contacts; temp. sensor & heater included
- feedthrough ring with blind flanges included, DC/SMA/fiber feedthroughs optional

#### PRODUCT KEY FEATURES

- standard configuration for use with internal high vacuum objective and xyz positioners (+ optional scanner)
- compatible with 30 mm & 60 mm cage system
- optional sample holder with 12 optional electrical contacts; temp. sensor & heater included
- feedthrough ring with blind flanges included, DC/SMA/fiber feedthroughs optional





(1) attoDRY800 LT-APO vacuum shroud for use with low temperature objective

- (2) cold shield
- (3) top vacuum window 25 mm x 1.5 mm, cold shield top window 12.7 mm x 0.375
- 4x side vacuum windows 40 mm x 4 mm, 4x cold shield windows 25 mm x 4 mm; window material fused silica (others on request)
- 5 cold plate
- 6 ANPxy311 positioners + ATC100/Si thermal link with integrated Si diode & heater + optional ANSxy100 scanner



# Cryogenic Apochromatic Objectives

negligible chromatic focal shift in working range
uniform spot size and intensity within apochromatic range
...for further details, see page 128

- (7) ASH/PCB/12 with 12 optional electrical contacts wired to twisted pairs
- 8 LT-APO objective (see page 172 for details) n separate mounting post
- (9) ANPx311 for z focus of objective with thermal link for objective
- 10 30 mm x 30 mm & 60 mm x 60 mm cage system mounting threads centered around top window; 4x c moval included
- feedthrough ring with blind flanges included, DC/SMA/fiber feedthroughs optional



attoDRY800 HV objective vacuum shroud for use with high vacuum compatible objective
 cold shield with top lid adjustable for min. working distance
 top vacuum window 25 mm x 1.5 mm, cold shield top window 12.7 mm x 0.375; window material fused silica (others on request)
 4x side vacuum windows 40 mm x 4 mm
 cold plate
 ANPxy311/ANPz102 positioners + ATC100/Si thermal link with integrated Si diode & heater + optional ANSxy100 scanner

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# HV Objective

WAY.

vacuum shroud for use with vacuum objectives



- (7) ASH/SWD sample holder for attoDRY800
- (8) ASH/PCB/12mini for ASH/SWD with 12 electrical contacts wired to twisted pairs
- (9) HV compatible, RMS standard objective with 45 mm length; several objectives available on request (NA = 0.75 .. 0.95)
- 30 mm x 30 mm & 60 mm x 60 mm cage system mounting threads centered around top window; 4x cage rod mounting adapters for quick removal included
- feedthrough ring with blind flanges included, DC/SMA/fiber feedthroughs optional



# **Photonic Probe Station**

vacuum shroud for photonic probe station incl. optical side access



# **Customized Vacuum Shrouds**

#### PRODUCT KEY FEATURES

- Vacuum shroud for use with internal LT-APO low temperature objective and lensed-fiber probes for side illumination & detection of waveguide structures
- minimal sample drift, broadband high collection efficiency
- Sufficient space for 9 degrees of freedom to independently position sample, focus, and 2 fiber probes
- Side access with additional window for RT optics

# customized shroud for transmission with two LT-APO objectives



customized shroud for free-beam access from 5 sides with low working distance



#### (1) attoDRY800 vacuum shroud for photonic probe station setup

(2) cold shield

4

- (3) top vacuum window 25 mm, cold shield top window 20 mm
- 4 additional window for side inspection 25 mm x 1 mm; window material fused silica or N-BK7 (others on request)
- (5) cold plate

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# Cryogenic Apochromatic Objectives

"ZOOM out"

• negligible chromatic focal shift in working range • uniform spot size and intensity within apochromatic range .. for further details, see page 128

- 6 ANPxy311/RES positioners for xy translation of sample and fiber probes
- (7) 2x ANPxyz51/RES for xyz translation of fiber probes
- 8 LT-APO objective (see page 172 for details) on separate mounting post
- (9) ANPx311 for z focus of objective with thermal link for objective
- 10 feedthrough ring with blind flanges included, DC/SMA/fiber feedthroughs optional

attoDRY800

#### **PRODUCT KEY FEATURES**

- Vacuum shroud for use with 2 horizontal internal LT-APO low temperature objective
- Sufficient space for 7 degrees of freedom to independently position sample and 2x focal spot
- 8 side windows for scattering and transmission



#### PRODUCT KEY FEATURES

- Vacuum shroud for use with up to 5 room temperature
- Low working distance from 5 sides
- Compatible with low temperature positioners (xyz) and/or



Contact us for other customizations!

