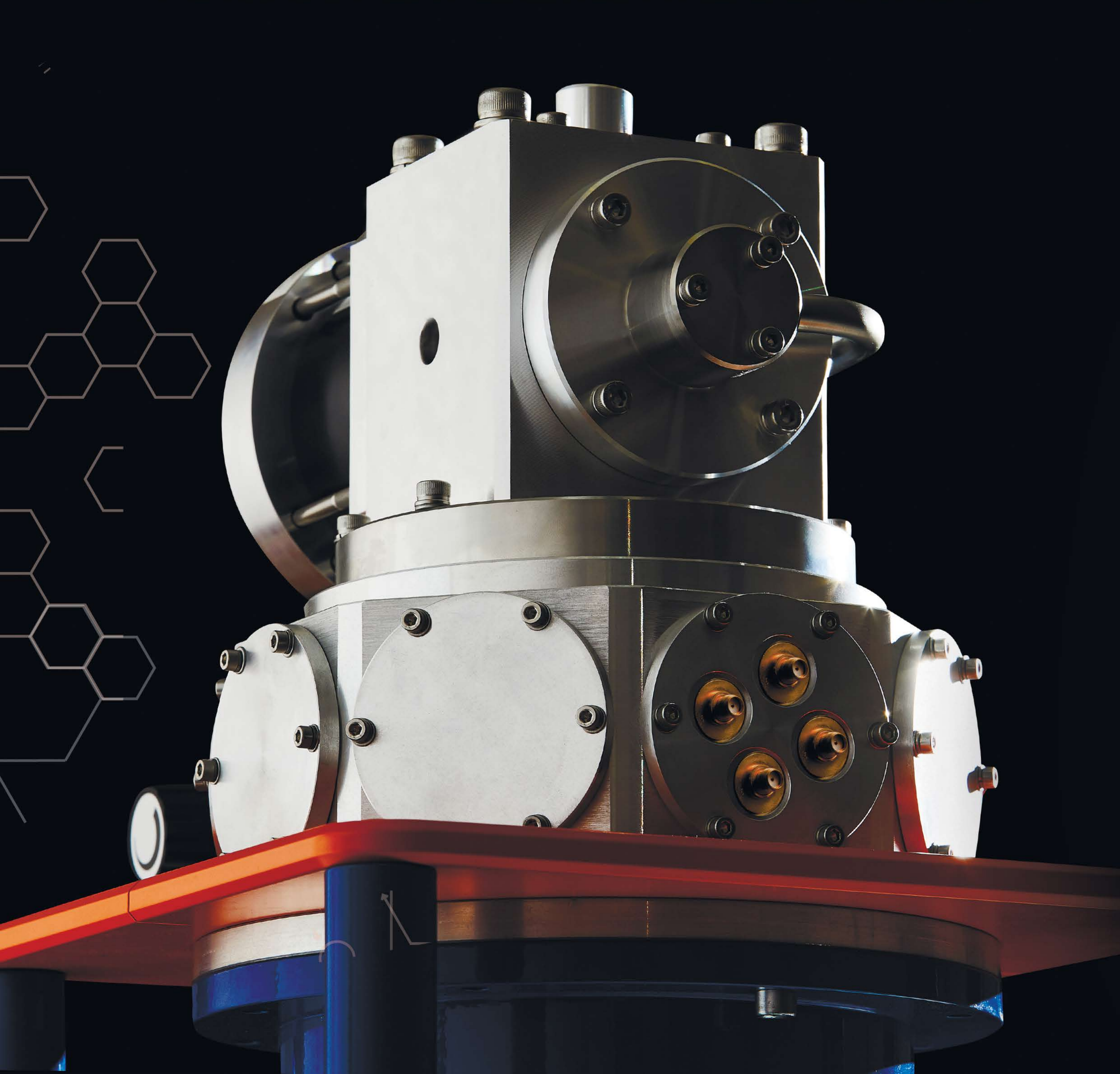


ULTRA-SENSITIVE OPTICAL DETECTORS FOR ANY EXPERIMENTAL DEMANDS



DETECT EVERYTHING YOU WANT

CUSTOMIZED CRYOGENIC EQUIPMENT

Feel free to contact us to configure a cryostat to be dedicated to the needs of your experiment. Our experience in low-temperature equipment for optical, DC and RF experiments allows building a cryostat that meets unique requirements.



			2				#		
Cryogen-free- fiber			Cryogenic Insert-50	Cryogenic Insert-30			D		
cryostat is equiped with radiation shields (1st and 2nd cryo stages)	Details				pumping out the helium vapors	low temperature is reached by	Details		
0.1 W @ 4 K	Heat load / min temp		1.7 K		Temperature		Description		
	Cold plate ø	Cryogen-free systems	38 mm	24 mm	Internal ø	Dipsticks	tion		
	Chamber height		46 mm	30 mm	Outer ø				
fiber	Optical input		fiber	fiber	Optical input		Optica		
up to 4 channels per flange, up to 6 flanges			up to 4 channels	up to 2 channels			Optical input		
up to 4 channels per flange, up to 6 flanges	RF cable		up to 4 channels	up to 2 channels	RF cable			7	
	DC wiring		op	op	DC wiring				
	DC		optional	optional	DC		Options		
	Thermometer				Thermometer				
	Pressure gauge				Pressure gauge				

LHe cryostats
0,

5

equipped with additional sorption

0.1 mW @ 1 K

50 mm

50 mm

fiber

up to 8 channels

up to 8 channels

stage

cold plate is equiped with a rectangular grid of tapped holes (M3 on a 10 mm grid)
Standard GM

stages)

0.1 W @ 4 K Tmin 2.3 K

90 mm

55 mm

window*

Ø

18 mm up

opening

to 6 channels

channels per flange, up to 6 flanges

up to 4

	6	
LHe-fiber	LHe-window	
cold plate is equiped with a rectangular grid of tapped holes (M3 on a 10 mm grid)	LHe cryostat is equiped with 80 K and 150 K vapor cooled radiation shields	Details
	Temperature	
	Cold plate ø	
	Chamber height	
fiber**	window* opening	Optical in
up to 2 channels	ø 18 mm up to 2 channels	al input
up to 2 channels	up to 2 channels	RF cable
		DC wiring
		DC connector
		Thermometer
		Pressure gauge

^{* *} any window can be preinstalled by request

a sealed fiber connector is preinstalled using window openir