Low Temperature Piezoelectric Motion - Goniometer Series

Choose your suitable MultiFields® "Goniometer Series" product









Goniometer25-theta

Goniometer25-phi

Goniometer35-theta

Goniometer35-phi

Series defined by size	Series"	"35mm	n Series"	"25mr	Series defined by size	
Work Environment 1		 Default: 1.4 K ~ 400 K; 1e-7 mbar; 35 Tesla Option1ULT, lowest use temperature 30 mK; Option2UHV, highest vacuum environment 2E-11 mbar; 				
Dimensions 2	35*35*16 mm	35*35*16 mm	25*25*12.5 mm	25*25*12.5 mm	2 Dimensions	
Rotation Center To Top Plate 3	66 mm	50 mm	53.5 mm	41 mm	3 Rotation Center To Top Plate	
Travel Range 4	10 °	12°	6°	6.6 °	4 Travel Range	
Max. Load 5	500 g	500 g	200 g	200 g	5 Max. Load	
Dynamic Force 6	3 N	3 N	2.2 N	2.2 N	6 Dynamic Force	
Encoder 7		Sensor	Resistiv		7 Encoder	
Sensor Range	10°	12°	6°	6.6°	Sensor Range	
Sensor Resolution	m°	0.5	2 m°	0.	Sensor Resolution	
Fine Tune Resolution @ 2 K* 8		0.5 μ°				
Step Size (min) @300 K* 9		50 μ°				
Pins 9		Driven - 2 pins; Sensor - 3 pins			10 Pins	
Main Body 10		Default: Pure Ti; ULT: BeCu			11 Main Body	
Weight 1	70 g	70 g	20 g	20 g	12 Weight	

Fine Tune Resolution @2 K—Fine tune mode is a unique analog motion driven method, where piezo units are controlled by analog voltage signal, instead of continuous high frequency wave sequence. Because the resolution of the analog signal is very high, the stage can achieve subnano meter positioning accuracy.

"25mm Series" – Goniometer25-theta (closed-loop)

Low Temperature · Piezoelectric Motion- Goniometer Series

Tilter stage with closed-loop control

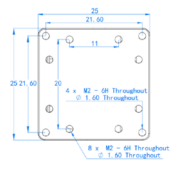


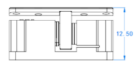
Goniometer25-theta.HV

Features

- Compact design, dimensions: 25*25*12.5 mm
- Ultra-high vacuum & very low temperature compatible: 2 E-11 mbar & 30 mK
- Non-magnetic material Composed of pure Ti & BeCu, compatible with the 35 Tesla magnetic field
- High loads & rotation center to top plate: 200 g & 41 mm
- Long travel range: 6.6 °
- Closed-loop control with position sensing up to 0.2 m° resolution

Dimension drawing





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Goniometer25-theta, Specification

*All data below is measured with 50 ohm wires. Though there is no requirement on wires' conductance, we recommend resistance below 50 ohm.

	Optional Versions ⇨	.HV (default)	.ULT	.UHV	.ULT.UHV		
.HV version, default product; .ULT version, used at He3 or dilution cryogenics systems .UHV version, compatible with 2E-11 mbar							
1	Footprint × hight		25 mm × 25 m	nm × 12.5 mm			
2	Weight		20	g			
Wo	rking Environment						
3	Work environment		Temperature range: 1.4 ~ 400 K Vacuum: 1e-7 mbar Max. Magnetic field: 35 Tesla				
4	Option1 - 30 mK		✓		✓		
5	Option2 - 2e-11 mbar			✓	✓		
Mat	terials						
6	Mainbody	Pure Ti	BeCu	Pure Ti	BeCu		
7	Wires	PI	hosphor Bronze Twist	ed Paired Wires, 20c	m		
8	Pin materials	Polyster (glass fiber filled), BeCu Peek, BeCu			BeCu		
9	Pins number		Drive - 2 pins, S	Sensor - 3 pins			
Ор	en Loop Movement - Single Step Mo	de & Fine Tune					
10	Fine Tune Resolution @2 K*		0.5	μ°			
11	Step Size (min) @300 K*		50	μ°			
Мо	tion (Closed Loop Mode)						
12	Travel range		~ 6	.6 °			
13	Max. Velocity @300 K	~ 1 °/s					
14	Max. Load	200 g					
15	Dynamic force	2.2 N					
16	Rotation center to top plate	41 mm					
Pos	ition Sensor (Closed Loop Mode)						
17	Position encoder	Resistive Sensor					
18	Encoder range	6.6°					
19	Sensor resolution	0.2 m°					

Fine Tune Resolution @2 K-Fine tune mode is a unique analog motion driven method, where piezo units are controlled by analog voltage signal, instead of continuous high frequency wave sequence. Because the resolution of the analog signal is very high, the stage can achieve sub-nano meter positioning accuracy.

"25mm Series" – Goniometer25-phi (closed-loop)

Low Temperature · Piezoelectric Motion- Goniometer Series

Tilter stage with closed-loop control

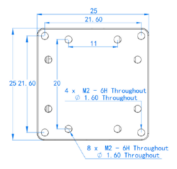


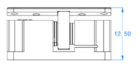
Goniometer25-phi.HV

Features

- Compact design, dimensions: 25*25*12.5 mm
- Ultra-high vacuum & very low temperature compatible: 2 E-11 mbar & 30 mK
- Non-magnetic material Composed of pure Ti & BeCu, compatible with the 35 Tesla magnetic field
- High loads & rotation center to top plate: 200 g & 53.5 mm
- Long travel range: 6 °
- Closed-loop control with position sensing up to 0.2 m° resolution

Dimension drawing





MultiFields

Goniometer25-phi, Specification

*All data below is measured with 50 ohm wires. Though there is no requirement on wires' conductance, we recommend resistance below 50 ohm.

	Optional Versions ⇒	.HV (default)	.ULT	.UHV	.ULT.UHV			
	.HV version, default product; .ULT version, used at He3 or dilution cryogenics systems							
	.UHV version, compatible with 2E-11 mbar							
1	Footprint × hight		25 mm × 25 m	nm × 12.5 mm				
2	Weight		20	g				
Wo	orking Environment							
3	Work environment		Temperature rar Vacuum: ´ Max. Magnetic					
4	Option1 - 30 mK		✓		✓			
5	Option2 - 2e-11 mbar			✓	✓			
Ma	terials							
6	Mainbody	Pure Ti	BeCu	Pure Ti	BeCu			
7	Wires	Р	hosphor Bronze Twist	ed Paired Wires, 20c	m			
8	Pin materials	Polyster (glass fi	ber filled), BeCu	Peek,	BeCu			
9	Pins number		Drive - 2 pins,	Sensor - 3 pins				
Ор	en Loop Movement - Single Step Mo	de & Fine Tune						
10	Fine Tune Resolution @2 K*		0.5	μ°				
11	Step Size (min) @300 K*		50	μ°				
Мо	tion (Closed Loop Mode)							
12	Travel range		~ (6°				
13	Max. Velocity @300 K		~ 1	°/s				
14	Max. Load	200 g						
15	Dynamic force	2.2 N						
16	Rotation center to top plate	53.5 mm						
Pos	sition Sensor (Closed Loop Mode)							
17	Position encoder	Resistive Sensor						
18	Encoder range	6°						
19	Sensor resolution	0.2 m°						
19	Sensor resolution	0.2 m°						

Fine Tune Resolution @2 K-Fine tune mode is a unique analog motion driven method, where piezo units are controlled by analog voltage signal, instead of continuous high frequency wave sequence. Because the resolution of the analog signal is very high, the stage can achieve sub-nano meter positioning accuracy.

"35mm Series" – Goniometer35-theta (closed-loop)

Low Temperature · Piezoelectric Motion- Goniometer Series

Tilter stage with closed-loop control

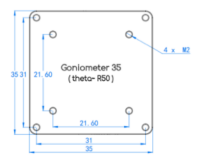


Goniometer35-theta.HV

Features

- Compact design, dimensions: 35*35*16 mm
- Ultra-high vacuum & very low temperature compatible: 2 E-11 mbar & 30 mK
- \bullet Non-magnetic material Composed of pure Ti & BeCu, compatible with the 35 Tesla magnetic field
- High loads & rotation center to top plate: 500 g & 50 mm
- Long travel range: 12 °
- Closed-loop control with position sensing up to 0.5 m° resolution

Dimension drawing





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Goniometer35-theta, Specification

*All data below is measured with 50 ohm wires. Though there is no requirement on wires' conductance, we recommend resistance below 50 ohm.

	Optional Versions ⇒	.HV (default)	.ULT	.UHV	.ULT.UHV
		.HV version, default			
		.ULT version, used a .UHV version, compa			
1	Footprint × hight			mm × 16 mm	
2	Weight		7() g	
Wo	rking Environment				
3	Work environment	Temperature range: 1.4 ~ 400 K Vacuum: 1e-7 mbar Max. Magnetic field: 35 Tesla			
4	Option1 - 30 mK		✓		✓
5	Option2 - 2e-11 mbar			✓	✓
Mat	rerials				
6	Mainbody	Pure Ti	BeCu	Pure Ti	BeCu
7	Wires	Pho	sphor Bronze Twist	ted Paired Wires, 20cn	n
8	Pin materials	Polyster (glass fiber filled), BeCu Peek, BeCu			
9	Pins number		Driven - 2 pins,	Sensor - 3 pins	
Ор	en Loop Movement - Single Step Mo	de & Fine Tune			
10	Fine Tune Resolution @2 K*		0.5	μ°	
11	Step Size (min) @300 K*		50	μ°	
Mo	tion (Closed Loop Mode)				
12	Travel range		~ 1	2°	
13	Max. Velocity @300 K		~ 1	°/s	
14	Max. Load	500 g			
15	Dynamic force	3 N			
16	Rotation center to top plate	50 mm			
Pos	ition Sensor (Closed Loop Mode)				
17	Position encoder	Resistive Sensor			
18	Encoder range	12°			
19	Sensor resolution	0.5 m°			

Fine Tune Resolution @2 K-Fine tune mode is a unique analog motion driven method, where piezo units are controlled by analog voltage signal, instead of continuous high frequency wave sequence. Because the resolution of the analog signal is very high, the stage can achieve sub-nano meter positioning accuracy.

"35mm Series" – Goniometer35-phi (closed-loop)

Low Temperature · Piezoelectric Motion- Goniometer Series

Tilter stage with closed-loop control

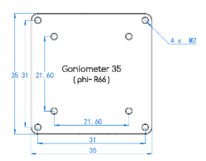


Goniometer35-phi.HV

Features

- Compact design, dimensions: 35*35*16 mm
- Ultra-high vacuum & very low temperature compatible: 2 E-11 mbar & 30 mK
- Non-magnetic material Composed of pure Ti & BeCu, compatible with the 35 Tesla magnetic field
- High loads & rotation center to top plate: 500 g & 66 mm
- Long travel range: 10 °
- Closed-loop control with position sensing up to 0.5 m° resolution

Dimension drawing





MultiFields

Goniometer35-phi, Specification

*All data below is measured with 50 ohm wires. Though there is no requirement on wires' conductance, we recommend resistance below 50 ohm.

	Optional Versions \Rightarrow	.HV (default)	.ULT	.UHV	.ULT.UHV		
.HV version, default product; .ULT version, used at He3 or dilution cryogenics systems .UHV version, compatible with 2E-11 mbar							
1	Footprint × hight		35 mm × 35 i	mm × 16 mm			
2	Weight		70	g			
Woi	rking Environment						
3	Work environment	Temperature range: 1.4 ~ 400 K Vacuum: 1e-7 mbar Max. Magnetic field: 35 Tesla					
4	Option1 - 30 mK		✓		✓		
5	Option2 - 2e-11 mbar			✓	✓		
Mat	erials						
6	Mainbody	Pure Ti	BeCu	Pure Ti	BeCu		
7	Wires	Pl	hosphor Bronze Twist	ed Paired Wires, 20c	m		
8	Pin materials	Polyster (glass fil	ber filled), BeCu	Peek,	ВеСи		
9	Pins number		Driven - 2 pins,	Sensor - 3 pins			
Ор	en Loop Movement - Single Step Mo	de & Fine Tune					
10	Fine Tune Resolution @2 K*		0.5	μ°			
11	Step Size (min) @300 K*		50	μ°			
Mo	tion (Closed Loop Mode)						
12	Travel range		~ 1	0°			
13	Max. Velocity @300 K		~ 1	°/s			
14	Max. Load	500 g					
15	Dynamic force	3 N					
16	Rotation center to top plate						
Posi	ition Sensor (Closed Loop Mode)						
17	Position encoder	Resistive Sensor					
18	Encoder range	12 °					
19	Sensor resolution						

Fine Tune Resolution @2 K—Fine tune mode is a unique analog motion driven method, where piezo units are controlled by analog voltage signal, instead of continuous high frequency wave sequence. Because the resolution of the analog signal is very high, the stage can achieve sub-nano meter positioning accuracy.