

## **CRYO BEARING STAGE (CBS)**





## **Features**

- Spring preloaded roller guides, full ceramic
- Horizontal and vertical motion
- xy configurable without additional brackets
- Resistive feedback sensor option -RLS
- Compact and robust design with large stroke
- Non-magnetic
- Integrated small stroke scanner functionality
- 20 mK to 375K, vacuum compatible
- Materials: titanium, bronze, ceramics

## **Description / Applications**

The CBS is a robust linear stage for all-round applications in a cryo-vacuum and will run both horizontally and vertically. The combination of long range stepping motion and short range scanning offers nm positioning over the full range. The use of non-magnetic materials allows operation in high magnetic fields. It is equipped with high performance full ceramic linear roller guides for maximum stiffness and mechanical stability. The guides are spring preloaded, ensuring consistent performance with play free and smooth running from ambient to cryogenic temperatures.

## **Specifications**

specs	unit	CBS10	CBS10-RLS	CBS <sub>5</sub>	CBS <sub>5</sub> -RLS	
SYSTEM SPECIFICATIONS						
Active axes	-	1				
Type of motion	-	Linear, any orientation				
Step/scan actuator *	-	Piezo ceramic				
Step range	mm	10 5,5		5,5		
Speed @ ambient	mm/s		3	3		
Speed @ 4K	mm/s		1	1		
Min. step size @ ambient	nm		150	150		
Min. step size @ 4K	nm		50	50		
Scan range @ ambient **	μm		10	10		
Scan range @ 4K **	μm		2 2			
Scanner sensitivity @ ambient	nm/V		66 66		66	
Scanner sensitivity @ 4K	nm/V	13 13		13		
Driving force @ ambient	Ν	2		2		
Driving force @ 4K	N	1			1	
Payload for horizontal motion	grams	1000		500		
Payload for vertical motion	grams	60		50		
Mechanical endstops	-	at begin and end of range				
Operating temperature	K	0.02-375				
Main construction material	-	Titanium, bronze, ceramic				
Mass	grams	30	33	19	20	
DRIVE ELECTRONICS						
Controller/driver	-	CAB-230(115), CADM2				
Sensor readout	-	N/A	RSM	N/A	RSM	
* Step/scan positioning is both done w	rith the CADM2, not	simultaneously				
** CADM2 -20 to +130V, 10 bits resolu	tion, setpoint rate ap	prox. 10Hz				