

# CS021 - CRYO STAGE 021





#### **Features**

- Orthogonal xyz motion
- 1kg lifting capacity
- Non-magnetic (on request)
- 20mK to 375K, vacuum compatible
- Position feedback option -RLS
- XYZ scanning functionality incorporated
- Gold plated OFHC reference frame, accessory

### **Description / Applications**

The CSo21 offers orthogonal xyz positioning with high load capacity in a compact and robust package. It combines 2 CBS10 positioners for xy motion with a CLA2601 positioner for vertical motion. The latter allows the CSo21 to lift loads up to 1kg. The detachable OFHC reference frame offers users a rigid and stationary interface to attach for instance probes or optics close to the moving table.

### **Specifications**

General info	
Type of motion	Linear, xyz
Dimensions	See interface drawings below
Operational environmental conditions	20 mK to 375 K, ambient to UHV
Weight	200 g, -RLS adds 30 g
Stepping motion	
Travel range	Up to 10 mm x 10 mm x 5 mm, see drawing
xy positioners	CBS10
z positioner	CLA2601
Velocity @ 300 K	xy 3 mm/s, z 10 μm/s
Velocity @ 4 K	xy 1 mm/s, z 5 μm/s
Minimal step size @ 300 K	xy 150 nm, z 15 nm
Minimal step size @ 4 K	xy 50 nm, z 5nm
Drive voltage	-30 V to 120 V
Scanning motion	
xy scanner	Built-in functionality of CBS10
z scanner	Piezo actuator (fourth axis)
Scanning range @ 300 K	10 μm x 10 μm x 10 μm
Scanning range @ 4 K	2 μm x 2 μm x 2 μm
Minimal step size	Sub-nm
Drive voltage @ 300 K	-30 V to 120 V
Drive voltage @ 4 K	-30 V to 120 V
Forces and load capacity	
Driving force @ 300 K	xy 1 N, z 10 N
Driving force @ 4 K	xy 1 N, z 10 N
Load capacity	1 kg
Materials	
Main body	Aluminum
CBS10	Titanium, ceramic, piezo actuator*
CLA2601	Stainless steel 316L, ceramic, piezo actuator*
Z-scanner	Piezo actuator*
*Piezo actuator	Low voltage multilayer, ceramic insulated
Model specific information	
-RLS	Resistive Linear Sensor, typical resolution 100 nm RMS
Electronics CPSC	
Controller Base Cabinet	CAB
Driver for stepping and scanning	CADM
Position readout	RSM















## **Ordering Information**

Available models

CS021 Cryo Stage 021

CS021-RLS Cryo Stage 021-Resistive Linear Sensor

**Available Options** 

-HV Upgrade to High Vacuum compatibility

-UHV Upgrade to Ultra High Vacuum compatibility (not available for -RLS model)

Accessories

I1-CS021 Cryo Stage 021 Reference Frame AKM<sub>1</sub> Accessory Kit Mechanical 1 Accessory Kit Electrical 1 AKE<sub>1</sub>

Mechanical and electrical information

Download 3D step files and manuals from:

https://www.jpe-innovations.com/cryo-nano-products/

#### Contact

For quotations, specials, or engineering services, please contact us at:

https://www.jpe-innovations.com/contact/

## **Drawings**















