

CLD2 - CRYO LINEAR DRIVE 2



Features

- 51.5 mm stroke
- Non-magnetic
- Integrated scanner functionality
- Compact and robust design
- 20 mK to 375K, vacuum compatible
- Materials: titanium, phosphor bronze
- Large driving force
- Ceramic guide axis for long lifetime
- Position feedback option -RLS

Description / Applications

The Cryo Linear Drive is a long stroke linear stage with an unrivaled 51.5 mm stroke in a compact and robust package. The combination of stepping and scanning functionality offers a solution for long stroke applications in cryogenic positioning. Position feedback can be fitted for closed loop control. Non-magnetic materials are used for compatibility with experiments in magnetic fields.

Specifications

Specifications	
General info	
Type of motion	Linear
Dimensions	See drawings below
Operational environmental conditions	20 mK to 375 K, ambient to UHV
Weight	190 g, -RLS adds 15 g
Stepping motion	
Travel range	51,5 mm
Velocity @ 300 K	3 mm/s
Velocity @ 3 K	1 mm/s
Minimal step size @ 300 K	100 nm
Minimal step size @ 4 K	100 nm
Drive voltage	-30 V to 120 V
Scanning motion	
Scanning range @ 300 K	10 micron
Scanning range @ 4 K	2 micron
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	2 N
Load capacity @ 300 K, horizontal motion	500 g
Load capacity @ 300 K, vertical motion	200 g
Materials	
Main body	Titanium, phosphor bronze
Piezo actuator	Low voltage multilayer, ceramic insulated
Guide axis	Ceramic
Model specific information	
-RLS	Resistive Linear Sensor, typical resolution 200 nm RMS
Electronics CPSC	
Controller Base Cabinet	CAB
Driver for stepping and scanning	CADM
Position readout	RSM











Ordering Information

Available models

CLD₂ Cryo Linear Drive 2

CLD2-RLS Cryo Linear Drive 2-Resistive Linear Sensor

Available Options

-HV Upgrade to High Vacuum compatibility

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

Accessories

AKM₁ Accessory Kit Mechanical 1 Accessory Kit Electrical 1 AKE₁

Mechanical and electrical information Contact

Download 3D step files and manuals from: For quotations, specials, or engineering services, please contact us at: https://www.jpe-innovations.com/cryo-nano-products/

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

Drawings



















