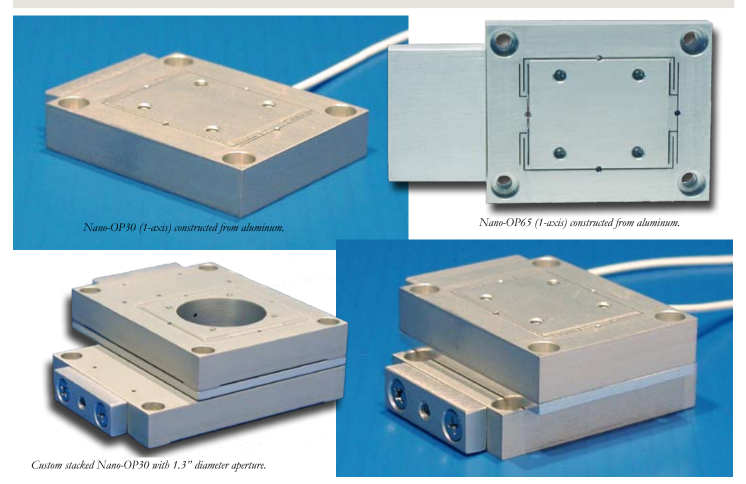
Nano-OP Series

Features

- ▶ High speed, direct drive
- ▶ Stackable for multi-axis motion
- ▶ 30, 65, and 100 µm ranges of motion
- pico sensor technology
- ► Closed loop control

Typical Applications

- **▶** Interferometry
- ▶ Nanomanipulation
- ▶ High speed lens focusing
- ▶ Fiber optics
- ▶ NSOM



Product Description

The Nano-OP Series is a versatile group of compact nanopositioners which can be configured to fit into a wide variety of applications. Individual, single axis stages may be combined to form multi-axis systems. The Nano-OP Series are available with 30, 65, and 100 micron ranges of motion. They can be constructed from aluminum, invar, or titanium and can be customized to suit unique requirements. Internal position sensors utilizing proprietary pico technology provide absolute, repeatable position measurement with picometer resolution under closed loop control.

Stacked Nano-OP30's (2-axis) constructed from aluminum.





Nano-Route*3D supplied with Nano-Drive* USB interfaces.

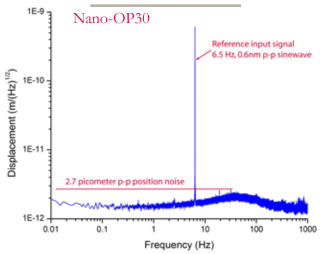
Technical Specifications

| Range of motion (Nano-OP30) | 30 μm |
|---------------------------------|------------------|
| Range of motion (Nano-OP65) | 65 μm |
| Range of motion (Nano-OP100) | 100 μm |
| Resolution (30/65/100 μm) | 0.06/0.13/0.2 nm |
| Resonant Frequency | 4 kHz ±20% |
| Resonant Frequency (100g load) | 2 kHz ±20% |
| Stiffness | 3.0 N/μm ±20% |

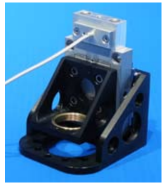
| θ_{roll} , θ_{pitch} (typical) $\leq 1 \mu rad$ |
|---|
| θ _{yaw} (typical)≤2 μrad |
| Recommended max. load (horizontal)*1.0 kg |
| Recommended max. load (vertical)*0.5 kg |
| Body MaterialAl, Invar or Titanium |
| Controller |
| |

Larger load requirements should be discussed with our engineering staff.

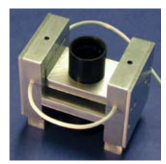
Low Position Noise



Nano-OP High Speed Lens Positioners



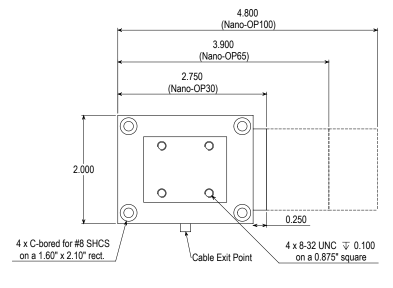
High speed focusing device composed of a Nano-OP30 with objective lens brackets and integrated manual coarse positioning.

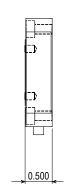


Two Nano-OP25's combined to form an ultra high speed objective lens focusing device.

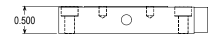


Nano-OP100 with custom bracket configured to position an objective lens in a high speed optical scanner.





Note: All Dimensions in Inches



MCL