High Speed Compact Rotation Stages

PR50 Series



The PR50 compact rotation stages are designed to rotate optical components up to 1 in. diameter, such as polarizers, wave plates, or wedges.

The PR50 stages are a cost-efficient alternative to the SR50 for applications that do not require the high-resolution and precision of the SR50, or for applications that could benefit from higher speeds up to 20°/s. The PR50 stages feature angular resolution of 0.01°, which may be achieved with either DC Servo or open-loop stepper motors in half-step mode. The stages are equipped with a hardware origin and allow for continuous rotation of 360°.





- Compact, low-profile rotation stage for 1 in. diameter optics
- Proprietary ball bearings for smooth motion with low wobble
- · High speed or high resolution versions

Vertical Mounting

The optional EQ45 bracket can be used for vertical mounting of a PR50.

CONEX Controller Versions

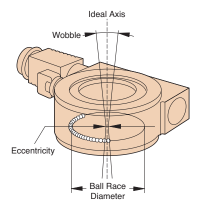
Versions of these stages integrated with a CONEX controller are also offered. The CONEX controller comes with a USB cable and a CONEX-PS-CB for daisy-chaining modules. Conex-PS power supply to be ordered separately.

Proprietary Ball Bearing Design

The lightweight, low profile design incorporates an aluminum body with pre-loaded ball bearings. This proprietary ball bearing design provides smooth rotation with minimal wobble. A precision ground worm gear produces consistent driving torque to the rotating carriage and eliminates variations in motor current.

Central Aperture

The central aperture is threaded 1.063-20 in. PR50 stages are shipped with two, same diameter retaining rings to allow mounting of any ø25.4 mm diameter optics within the aperture. Four M3 holes allow custom top plates attachments.



Specifications

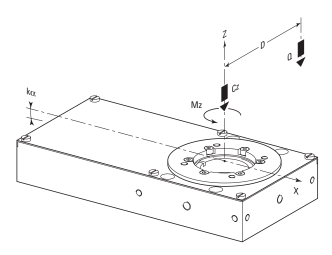
	PR50CC, PR50PP
Travel Range (°)	continuous
Minimum Incremental Motion (°)	0.02
Uni-directional Repeatability, Typical/ Guaranteed (°)	±0.005/±0.015
Bi-directional Repeatability, Typical/ Guaranteed (1) (°)	±0.030/±0.075
Accuracy, Typical / Guaranteed (1) (°)	±0.025/±0.05
Maximum Speed (2) (°/s)	20
Wobble (1) Typical/Guaranteed (µrad)	100 or ± 50
MTBF (h)	10,000
Weight (kg)	0.4

¹⁾ For the definition of Typical and Guaranteed specifications see "Motion BasicsTerminology & Standards" Tutorial at www.newport.com

²⁾ Max. speed for PR50PP when used with SMC100PP is 8 deg/sec.



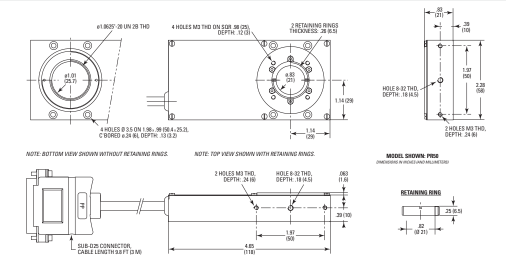
Load Characteristics



Cz,	Normal centered load capacity	10 N
Κα,	Transversal compliance	100 µrad/Nm
Mz,	Nominal torque	±0.1 Nm
۵,	Off-center load (N)	0 ≤Cz ÷ (1 + D/22)
	Where D = Cantilever distance (mm)	

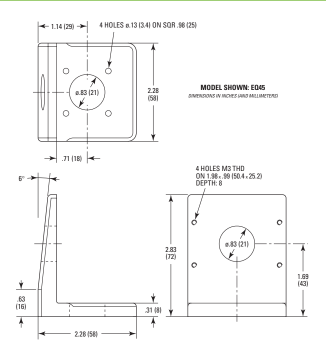


Dimensional Drawings



Accessories

Model	Description
EQ45	Compact Rotation Stage, 360°, DC Servo Motor, PR Series



Recommended Controllers/Drivers

Model	Description
XPS-Dx	1- to 8-axis universal high-performance motion controller/driver
XPS-DRV11	Universal digital driver card for stepper, DC and direct motors
XPS-RLDx	1- to 4-axis universal high-performance motion controller/driver
ESP302-xN	1- to 3-axis motion controller/driver
SMC100CC	Single-axis DC motor controller/driver
SMC100PP	Single-axis stepper motor controller/driver

Ordering Information

Model	Description
PR50CC	Compact Rotation Stage, 360°, DC Servo Motor, PR Series
PR50PP	Compact Rotation Stage, 360°, Micro Step Drive Stepper, PR Series
Conex- PR50CC	PR50CC, integrated with Conex Controller
Conex-PS	Power supply, Conex



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