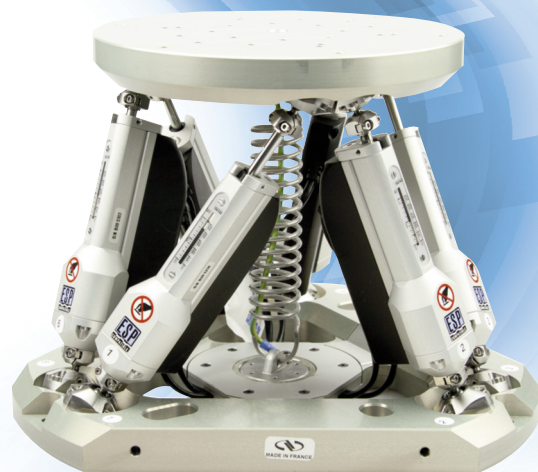


6-Axis-Parallel Kinematic Positioning Systems

HXP100 HEXAPODS



The HXP100-MECA 6-Axis Hexapod is a parallel kinematic motion device that provides six degrees of freedom: X, Y, Z, pitch, roll, and yaw. The HXP100 has long travel capability and is an effective solution to complex motion applications that demand high load capacity and accuracy in up to six independent axes. Contrary to the image of being complex and highly priced, the HXP100 hexapod is not only affordable but extremely easy to use. The HXP100 design also includes two programmable pivot points, enabling more flexibility to align a sample at a particular point or points of that sample.

To further ensure positioning performance, High Accuracy versions (HA) are available with guaranteed accuracy values. This enables the use of a Newport Hexapod in positioning applications, where position accuracy is required. In addition to accuracy along an axis, the Pitch and Yaw deviations during axial motion are also monitored and guaranteed. When the HA Hexapod is used with RightPath™, this combination achieves positioning performance close to standard Newport stages.

The HXP controllers have the capacity to drive up to two additional Single Axis stages while also providing advanced features including instrument grade I/O's, hardware based input triggers, event triggers, high-speed on-the-fly data acquisition, fast TCP/IP communication, and integrated TCL programming language for on-board processes. The HXP100 Series also takes advantage of low-runout, RightPath trajectory capability. All these features improve accuracy and throughput, making the programmer's life much easier.

The HXP100 design also includes two programmable pivot points, enabling more flexibility to align a sample at a particular point or points of that sample. The Newport Hexapod can not only relocate the pivot point, but through our advanced

- Integrated 6-axis positioner
- Light, compact and low-profile
- No moving cables
- High stiffness (in particular z)
- No accumulation of motion errors
- Two virtual centers of rotation, set by software
- RightPath™ trajectory control

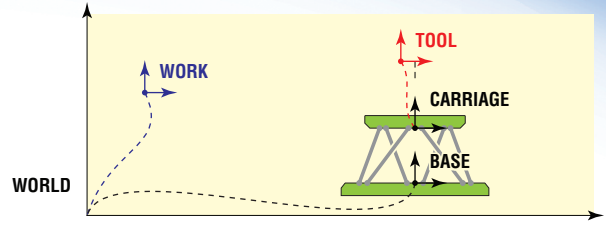
APPLICATIONS

- Optics and satellite assembly and testing
- AED simulation
- Astronomy
- Biotechnology, surgery
- X-Ray diffraction
- Micromachining, micro-manipulation



HXP100 HEXAPODS

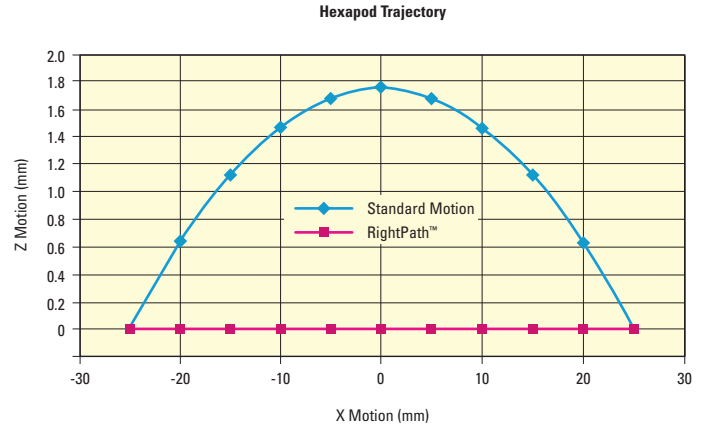
technology, the entire coordinate system can be relocated. In addition, two user-definable coordinate systems are provided, called tool (moves with the Hexapod) and work (stationary coordinate systems). Incremental displacements are possible in either one of these systems in user-friendly Cartesian coordinates, and positions can be easily calculated from one system to the other by a function call, without the need for complex external coordinate transformations.



Absolute moves and positions are defined in the work coordinate system. Incremental moves can be done in the tool or in the work coordinate systems.



As a standard feature, the HXP controller allows the user to define a virtual pivot point in space for all rotations.



RightPath™ Trajectory Control enables minimal runoff in linear and arc trajectories.

SPECIFICATIONS

	HXP100-MECA	HXP100HA-MECA	HXP100P-MECA	HXP100PHA-MECA	HXP100V6-MECA
Travel Range X, Y, Z ⁽¹⁾	±27.5, ±25, ±14 mm	±27.5, ±25, ±14 mm	±27.5, ±25, ±14 mm	±27.5, ±25, ±14 mm	±27.5, ±25, ±14 mm
Travel Range Θ X, Θ Y, Θ Z	±11.5, ±10.5, ±19 °	±11.5, ±10.5, ±19 °	±11.5, ±10.5, ±19 °	±11.5, ±10.5, ±19 °	±11.5, ±10.5, ±19 °
Minimum Incremental Motion X, Y, Z ⁽²⁾	0.5, 0.5, 0.25 μ m	0.50, 0.50, 0.25 μ m	0.10, 0.10, 0.05 μ m	0.10, 0.10, 0.05 μ m	0.5, 0.5, 0.25 μ m
Minimum Incremental Motion Θ X, Θ Y, Θ Z	0.25, 0.25, 0.5 mdeg	0.25, 0.25, 0.5 mdeg	0.05, 0.05, 0.10 mdeg	0.05, 0.05, 0.10 mdeg	0.25, 0.25, 0.5 mdeg
Uni-directional Repeatability X, Y, Z, Typical	±0.25, ±0.25, ±0.125 μ m	±0.14, ±0.13, ±0.05 μ m	±0.10, ±0.10, ±0.05 μ m	±0.10, ±0.10, ±0.05 μ m	±0.50, ±0.50, ±0.50 μ m
Uni-directional Repeatability X, Y, Z, Guaranteed	–	±0.25, ±0.25, ±0.125 μ m	–	±0.15, ±0.15, ±0.075 μ m	–
Uni-directional Repeatability Θ X, Θ Y, Θ Z, Typical	±0.125, ±0.125, ±0.25 mdeg	±0.125, ±0.125, ±0.25 mdeg	±0.05, ±0.05, ±0.10 mdeg	±0.05, ±0.05, ±0.10 mdeg	±0.25, ±0.25, ±0.50 mdeg
Accuracy XYZ, Guaranteed	–	±10, ±10, ±5 μ m	–	±5.0, ±5.0, ±2.5 μ m	–
Maximum Speed X, Y, Z	2.5, 2, 1 mm/s	2.5, 2, 1 mm/s	12, 10, 5 mm/s	12, 10, 5 mm/s	0.5, 0.5, 0.25 mm/s
Maximum Speed Θ X, Θ Y, Θ Z	1.8, 1.7, 3 °/s	1.8, 1.7, 3 °/s	8, 8, 16 °/s	8, 8, 16 °/s	0.2, 0.2, 0.4 °/s
Rigidity X, Y, Z ⁽³⁾	5, 5, 40 N/ μ m	5, 5, 40 N/ μ m	3, 3, 24 N/ μ m	3, 3, 24 N/ μ m	5, 5, 40 N/ μ m
Pitch X, Y, Z, Guaranteed	–	±75, ±75, ±75 μ rad	–	±37.5, ±37.5, ±37.5 μ rad	–
Yaw X, Y, Z, Guaranteed	–	±75, ±75, ±75 μ rad	–	±37, ±37, ±37 μ rad	–
Centered Load Capacity ⁽⁴⁾	200 N	200 N	60 N	60 N	200 N
Cable Length	1.5 m	1.5 m	3 m	3 m	1.5 m
Motor	DC Servo	DC Servo	DC Servo	DC Servo	Stepper motor
Weight	7.2 kg	7.2 kg	7.2 kg	7.2 kg	7.2 kg

¹⁾ Travel ranges are interdependent. The listed values are max. travels per axis when all other axis are in their centered position.

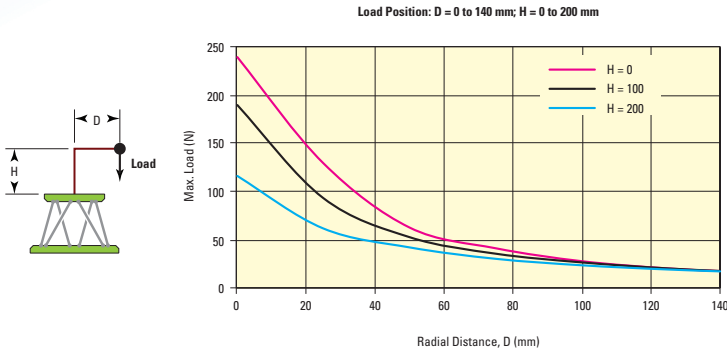
²⁾ Open loop values shown.

³⁾ Stiffness depends on Hexapod position. Values are given for all axis in their centered position.

⁴⁾ For Value shown for horizontal base plate. See graphs for maximum payload height and cantilever distance on next page.

MAX. CANTILEVER DISTANCE OF THE LOAD

HXP100 Horizontal Base Plate

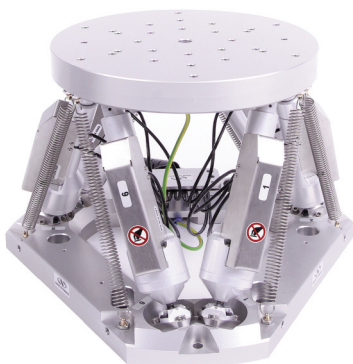


HXP100P Horizontal Base Plate



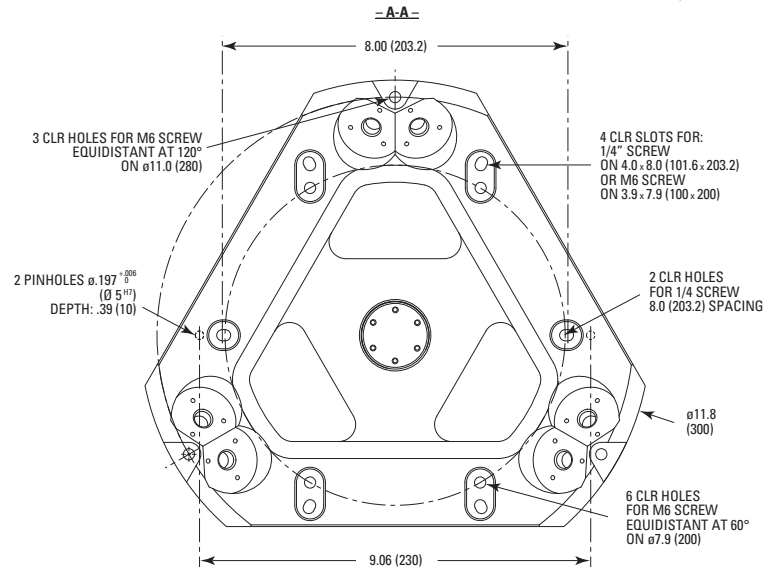
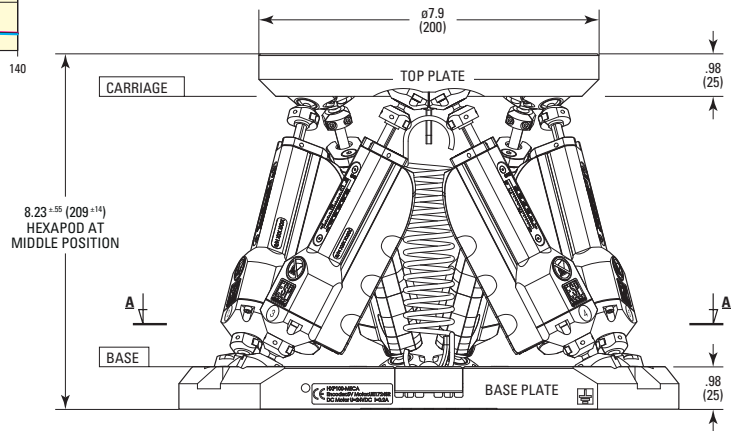
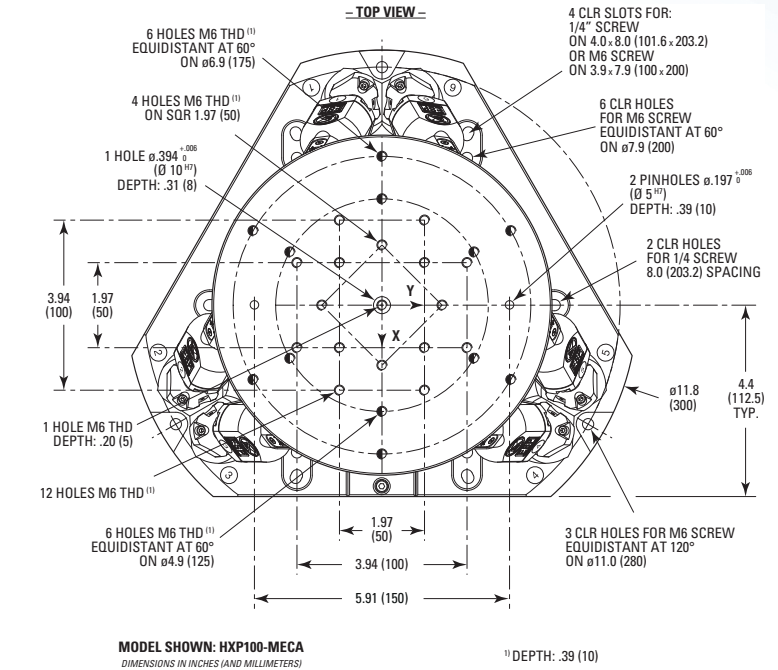
HXP100-MECA and HXP100HA-MECA

Note: Other top plate hole patterns or a center aperture are available upon request.

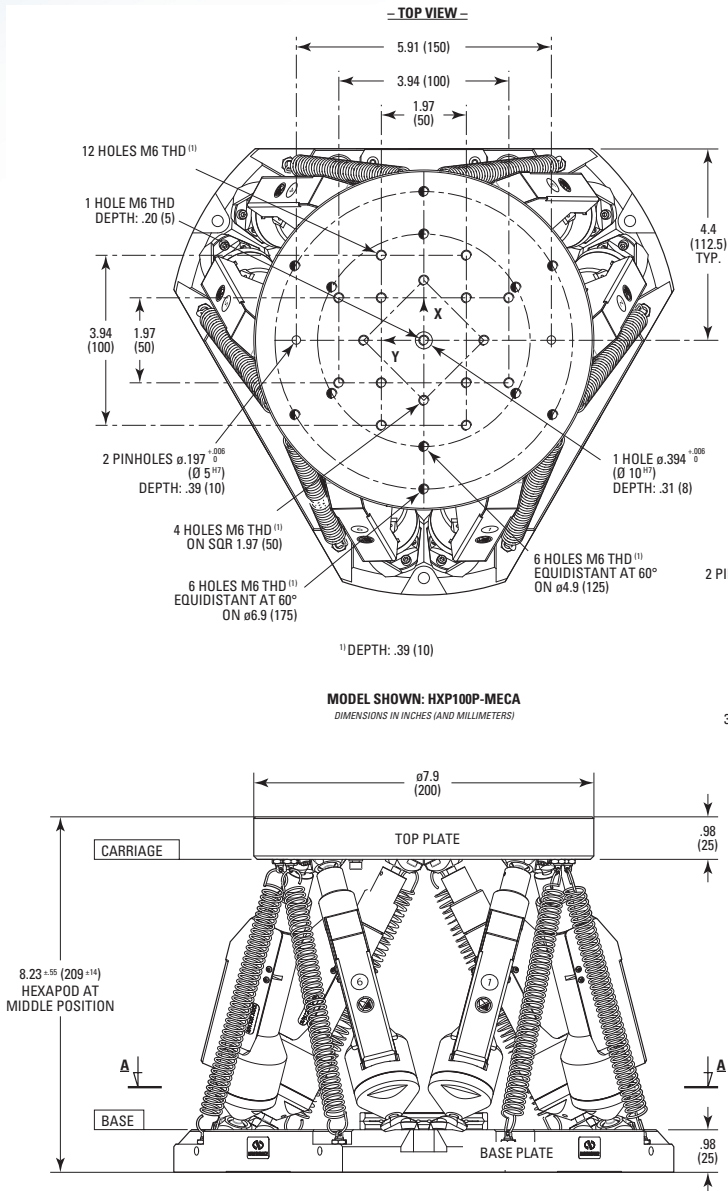


HXP100P-MECA Hexapod.

DIMENSIONS



HXP100 HEXAPODS 6-AXIS-PARALLEL KINEMATICS POSITIONING SYSTEM



HXP100P-MECA and HXP100P-MECA

ORDERING INFORMATION

Model	Description
HXP100-MECA	Hexapod, 200 N load capacity
HXP100-ELEC⁽¹⁾	Hexapod controller for HXP100-MECA
HXP100P-MECA	Hexapod Precision, 60 N load capacity
HXP100P-ELEC⁽¹⁾	Hexapod controller for HXP100P-MECA

¹⁾ Contact Newport for the two additional Single Axis drive capability.

Model	Description
HXP100HA-MECA	Hexapod with guaranteed specifications, 200 N load capacity
HXP100HA-ELEC⁽¹⁾	Hexapod controller for HXP100HA-MECA
HXP100PHA-MECA	Hexapod Precision with guaranteed specifications, 60 N load capacity
HXP100PHA-ELEC⁽¹⁾	Hexapod controller for HXP100PHA-MECA

Note: Call Newport for quotes on the 10⁻⁶ hPa vacuum version.



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