

# 6-Axis Hexapod

#### For Loads to 250 kg



#### H-850

- Load capacity to 250 kg
- Repeatability to ±0.2 μm
- Travel ranges to ±50 mm / ±30°
- Works in any orientation

The H-850 series hexapods position loads of up to 250 kg with high precision and reliability. Heavy-duty precision bearings allow applications with long duty cycles.

The parallel-kinematic design for six degrees of freedom makes it significantly more compact and stiffer than comparable serial kinematic systems. The advantages over serial, i.e., stacked systems, are mainly the much better path accuracy and repeatability. In addition, the moved mass is lower and allows improved dynamics which is the same for all motion axes. Cable management is not a problem because cables are not moved.

#### Use of brushless DC motors (BLDC)

Brushless DC motors are particularly suitable for high rotational speeds. They can be controlled very accurately and ensure high precision. Because they dispense with sliding contacts, they run smoothly, are wear-free and therefore achieve a long lifetime.

#### **Absolute Encoder**

Absolute encoders supply explicit position information that enables immediate determination of the position. Therefore, no referencing is necessary when switching on and this increases efficiency and safety during operation.

#### **PIVirtualMove**

The simulation software simulates the limits of the workspace and load capacity of a hexapod. Therefore, even before purchasing, you can check whether a particular hexapod model can handle the loads, forces, and torques occurring in an application. For this purpose, the simulation tool takes the position and motion of the hexapod as well as the pivot point and several reference coordinate systems into account.

#### Application fields

Industry and research. For astronomy, optics positioning, aerospace.



Motion	Unit	H-850.G2A	H-850.H2A
Active axes		X   Y   Z   0X   0Y   0Z	X   Y   Z   OX   OY   OZ
Travel range in X	mm	±50	±50
Travel range in Y	mm	±50	±50
Travel range in Z	mm	±25	±25
Rotation range in $\theta X$	•	±15	±15
Rotation range in $\theta Y$	0	±15	±15
Rotation range in $\theta Z$	۰	±30	±30
Maximum velocity in X	mm/s	8	0.5
Maximum velocity in Y	mm/s	8	0.5
Maximum velocity in Z	mm/s	8	0.5
Maximum angular velocity in θX	mrad/s	120	6
Maximum angular velocity in $\theta Y$	mrad/s	120	6
Maximum angular velocity in θZ	mrad/s	120	6
Typical velocity in X	mm/s	5	0.3
Typical velocity in Y	mm/s	5	0.3
Typical velocity in Z	mm/s	5	0.3
Typical angular velocity in $\theta X$	mrad/s	75	3
Typical angular velocity in $\theta Y$	mrad/s	75	3
Typical angular velocity in $\theta Z$	mrad/s	75	3

Positioning	Unit	Toleran- ce	H-850.G2A	H-850.H2A
Minimum incremental motion in X	μm	Тур.	1	0.3
Minimum incremental motion in Y	μm	Тур.	1	0.3
Minimum incremental motion in Z	μm	Тур.	0.5	0.2
Minimum incremental motion in $\theta X$	μrad	Тур.	7.5	3
Minimum incremental motion in $\theta Y$	μrad	Тур.	7.5	3
Minimum incremental motion in $\theta Z$	μrad	Тур.	15	5
Unidirectional repeatability in X	μm	Тур.	±0.5	±0.6
Unidirectional repeatability in Y	μm	Тур.	±0.5	±0.6
Unidirectional repeatability in Z	μm	Тур.	±0.2	±0.2
Unidirectional repeatability in $\boldsymbol{\theta}\boldsymbol{X}$	μrad	Тур.	±3	±3
Unidirectional repeatability in $\boldsymbol{\theta} \boldsymbol{Y}$	μrad	Тур.	±3	±3
Unidirectional repeatability in $\boldsymbol{\theta}\boldsymbol{Z}$	μrad	Тур.	±7.5	±9
Backlash in X	μm	Тур.	6	4
Backlash in Y	μm	Тур.	6	4
Backlash in Z	μm	Тур.	1.5	0.5
Backlash in θX	μrad	Тур.	25	7.5
Backlash in θY	μrad	Тур.	25	7.5
Backlash in θZ	μrad	Тур.	90	60
Integrated sensor			Absolute rotary encoder, multi-turn	Absolute rotary encoder, multi-turn

Drive Properties	H-850.G2A	H-850.H2A
Drive type	Brushless DC gear motor	Brushless DC gear motor

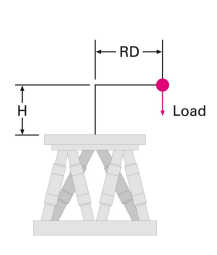


Mechanical Properties	Unit	H-850.G2A	H-850.H2A
Stiffness in X	N/µm	7	7
Stiffness in Y	N/µm	7	7
Stiffness in Z	N/µm	100	100
Maximum load capacity, base plate in any orientation	kg	20	50
Maximum load capacity, base plate horizontal	kg	50	250
Maximum holding force, ba- se plate in any orientation	N	85	500
Maximum holding force, base plate horizontal	N	250	2000
Overall mass	kg	17	17
Material		Aluminum	Aluminum

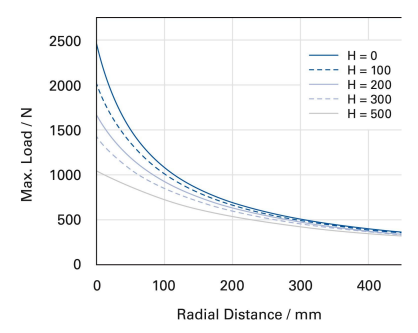
Miscellaneous	Unit	H-850.G2A	H-850.H2A
Operating temperature range	°C	-10 to 50	-10 to 50
Connector for data trans- mission		HD D-sub 78 (m)	HD D-sub 78 (m)
Connector for supply voltage		M12 4-pole (m)	M12 4-pole (m)
Recommended controllers / drivers		C-887.5xx	C-887.5xx

The maximum travel ranges of the individual coordinates (X, Y, Z,  $\theta$ X,  $\theta$ Y,  $\theta$ Z) are interdependent. The data for each axis shows its maximum travel range when all other axes are in the zero position of the nominal travel range and the default coordinate system is in use, or rather when the pivot point is set to 0,0,0. Connecting cables are not included in the scope of delivery and must be ordered separately. Ask about customized versions.

# Drawings / Images

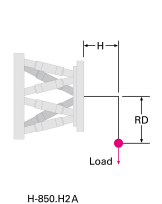


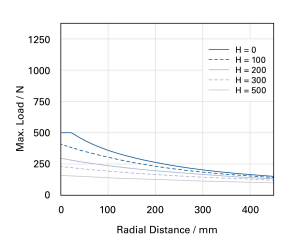
H-850.H2A



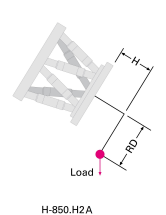
Maximum loads on the H-850.H2A when mounted horizontally

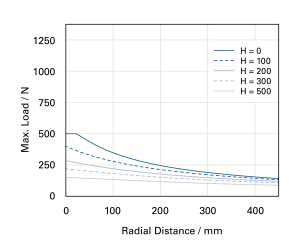






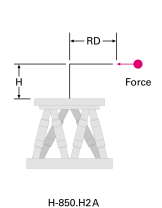
Maximum loads on the H-850.H2A when mounted vertically

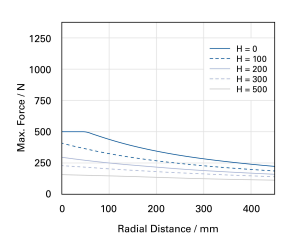




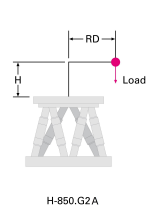
Maximum loads on the H-850.H2A when mounted at the most unfavorable angle

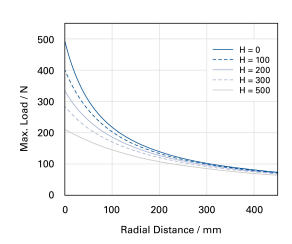






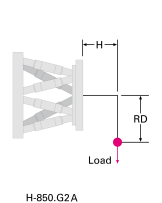
Maximum permissible force acting on the H-850.H2A when mounted horizontally

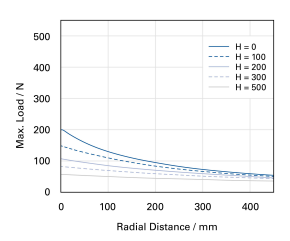




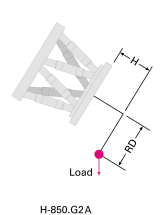
Maximum loads on the H-850.G2A when mounted horizontally

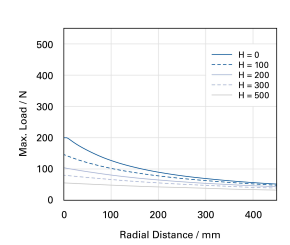






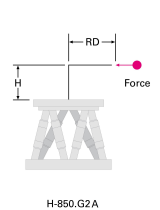
Maximum loads on the H-850.G2A when mounted vertically

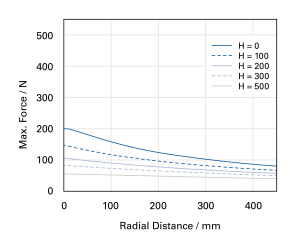




Maximum loads on the H-850.G2A when mounted at the most unfavorable angle

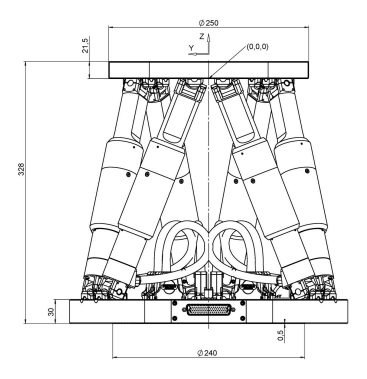


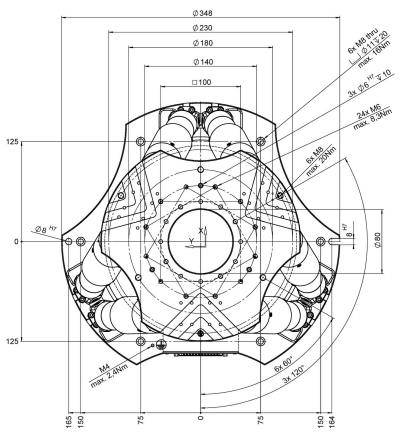




Maximum permissible force acting on the H-850.G2A when mounted horizontally







H-850.x2A, dimensions in mm, at zero position of nominal travel range



### **Order Information**

#### H-850.G2A

Precision hexapod microrobot, brushless DC gear motor, absolute encoder, 50 kg load capacity, 8 mm/s velocity. Connecting cables are not included in the scope of delivery and must be ordered separately.

### H-850.H2A

Precision hexapod microrobot, brushless DC gear motor, absolute encoder, 250 kg load capacity, 0.5 mm/s velocity. Connecting cables are not included in the scope of delivery and must be ordered separately.