

GO HexStage 1

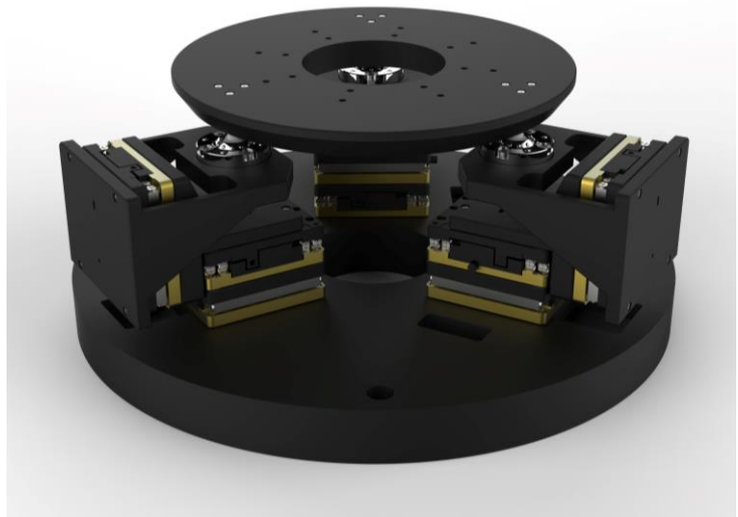
Precise & Powerful

6-Axis Motion

Nanometer Resolution Motion in 6 DOF

The PRECIBEO GO HexStage 1 is based on the precise and powerful GO Stages, which makes the GO HexStage lift up to 1 kg or 2,5 kg and be self-locking at rest.

The PRECIBEO GO HexStage 1 is easily controlled through two daisy chained GO Controllers and the GO HexMotion Windows App. C++ DLLs are available for easy programmatic integration.



Technical Specification

MODEL	GO HEXSTAGE 1 – 15 N	GO HEXSTAGE 1 – 30 N
POSITIONING		
TRAVEL (X, Y, Z)	+/-10 mm	
TRAVEL Θ (X, Y, Z)	+/-10°	
MIN INCREMENTAL MOTION (X, Y, Z)	2 nm	
MIN INCREMENTAL MOTION Θ (X,Y,Z)	< 0,1 μ rad	
REPEATABILITY (X, Y, Z)	+/- 200 nm	
REPEATABILITY Θ (X, Y, Z)	+/- 15 μ rad	
MOTION		
MAX OPERATING FORCE (PUSH / PULL)	(X) 10 N / (Y) 8 N / (Z) 15 N	(X) 10 N / (Y) 8 N / (Z) 30 N
HOLDING FORCE (WHEN POWER IS OFF)	(X) 12 N / (Y) 10 N / (Z) 18 N	(X) 12 N / (Y) 10 N / (Z) 33 N
MAX SPEED AT NO LOAD (X, Y, Z)	8 mm/s	8 mm/s
MAX Z SPEED WITH MAX LOAD ON TOP	> 5 mm/s	> 1 mm/s
DRIVE TYPE		
HEXSTAGE BASE MODULE	PRECIBEO GO Linear Stage LS4545	
MECHANICAL		
MAX LOAD CENTERED ON TOP PLATE	1 kg	2,5 kg
DIAMETER	220 mm	
HEIGHT	85-105 mm	
MISCELLANEOUS		
CABLE FROM EACH OF THE 6 GO STAGES	2 m cable (+-5%) with ix Industrial™ connector	
MATERIAL	Aluminum	

Order Information

Please contact us by phone (+46 18 700 13 40) or email (sales@precibeo.com) for any enquiries.

PRODUCT	DESCRIPTION
GO-HEX1-15	One GO HexStage 1 with 15 N Z-push/pull-force and Cables and Connectors including: <ul style="list-style-type: none"> 2 daisy chained GO Controllers with USB cable for connection with host computer.
GO-HEX1-30	One GO HexStage 1 with 30 N Z-push/pull-force and Cables and Connectors including: <ul style="list-style-type: none"> 2 daisy chained GO Controllers with USB cable for connection with host computer.

Disclaimer: Specifications of the product do not constitute a warranty of the properties. They are intended for information purposes only and are subject to change.