





... Unmatched Precision, Performance and Quality.

# **ALIO** 6-D eCatalog

#### **ALIO's Standard Product Lines**



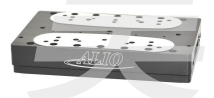
#### **ALIO's Closed-Center Monolithic XY Systems:**

Scalable from 30 mm to 450 mm travel. Built for applications demanding nano precision, high stiffness and Point Precision®.



#### ALIO's Open-Center "Aperture" Monolithic XY Systems:

Monolithic XY stage systems with an open center ideal for dual side metrology, thickness measurements or many other aperture applications. Nano Precision is maintained as in the enclosed units.



### **ALIO's Linear Stages:**

Single axis stages with unmatched precision and dynamic path performance. Scalable from 30 mm to 350 mm of travel. Easily integrated with other stages for multi-axis configurations.



#### ALIO's Patent Pending Hybrid Hexapod ® Systems:

ALIO's Patent Pending Hybrid Hexapod®. Novel product with revolutionary precision, performance, speed and stiffness. Standard 6 axis or optional 5 axis configurations both with 6D Nano Precision®



#### **ALIO's Vertical Axis Linear Stages:**

ALIO's family of z-axis stages provide the foundation of novel designs for ultra and nano precision performance. Structurally designed to exceed application performance demands

上海吴量光电设备有限公司 Tel: 4006-888-532 Website: www.auniontech.com AUNION TECH CO., LTD We chat: AunionTech E-mail: info@auniontech.com







... Unmatched Precision, Performance and Quality.



#### **High-Force / Large Load Z-Axes:**

ALIO's family of z-axis stages provide the foundation of novel designs for ultra and nano precision performance. Structurally designed to exceed application performance demands



#### **Low Profile Z-Axes:**

ALIO's low profile Z-stages. Scalable from 30 mm to 300 mm. Built from our precision LM linear stages with application dependent counterbalances.



#### <u>Air-Bearing Guided Z-Stage, Low Profile:</u>

ALIO's low profile Z-stages. Scalable from 30 mm to 300 mm. Built from our precision LM linear stages with application dependent counterbalances.



### **ALIO's High-Frequency Z-Stages:**

Designed for delay-line applications requiring fast response. Built from our precision LM linear stages with application dependent counterbalances.



#### **Low-Cost, High-Precision Z:**

Designed to minimize cost while keeping ALIO precision and quality this Z-Axis is servo drive for light loading and 6mm stroke.

上海吴量光电设备有限公司 Tel: 4006-888-532 Website: www.auniontech.com AUNION TECH CO., LTD We chat: AunionTech E-mail: info@auniontech.com









## Nano Z® Patented Lift Air Bearing Stages

24mm Travel and Dual Voice Coil Actuators are Perfectly Suited for High Bandwidth Vertical Tracking Applications Such as Autofocus and Flatness Compensation. Zero-Friction Air Bearing Guides Eliminate Inherent Parasitic XY and Angular Errors of Wedge Designs to Provide the Highest Performing and Most Reliable Lift Stage on the Market.



## **Rotary - Mechanical Bearings:**

Rotary stage family has many sizes, torques, and stiffness from several bearing offerings all application dependent.



#### Rotary - Air Bearings:

Rotary stage family has many sizes, torques, and stiffness from several bearing offerings all application dependent.



## Low profile, Small-Angle Rotary:

Short travel rotary stage for +/- 7.5 degrees of rotation designed for wafer processing with precise short angle adjustment.



#### **Planar XY Air Bearing Systems:**

Planar XY Air Bearing Systems. Novel design yielding True Nano® precision from 500 mm to 3 meter travel. Open or enclosed platen. Available ALIO systems with additional axes integrated with motion controllers.

上海吴量光电设备有限公司 Tel: 4006-888-532 Website: www.auniontech.com AUNION TECH CO., LTD We chat: AunionTech E-mail: info@auniontech.com