

400LXR Series Linear Motor Tables

Features

- Velocity to 3 m/sec
- Acceleration to 5 Gs
- Encoder resolution to 0.1 micron
- Clean room compatible
- Easy multi-axis mounting
- Cable management system
- Proven strip seal



Performance Matched Components

The 400 LXR Series linear servo motor tables achieve optimum performance by combining slotless motor technology with performance matched mechanical elements and feedback devices. Fast response, high acceleration, smooth translation, high velocity, and quick settling time describe the performance characteristics found in the 400LXR while high repeatability, precise accuracy, and sub-micron resolution define the positioning attributes.

Sized to fit



The 400LXR Tables are offered in three widths (100, 150, and 300 mm), and travel lengths up to 3 meters to accommodate the size and performance

requirements of many industries including life science, photonics, semiconductor and general automation.

"Designer Friendly" Features and Options

A vast assortment of "designer friendly" features and options simplify the engineering challenges often confronted with "base model" positioning devices. Features like the IP30 protective strip seal and long life cable management system, exemplify the built-in value found in the 400 LXR units. Other selectable enhancements like clean room compatibility, travel limit sensors, motor drives, encoder resolution, and pinning holes for tooling location, simplify machine design and integration efforts.



Flexibility and Multi-Axis Compatibility

In addition to the 400LXR's selection flexibility, mounting compatibility with the 400XR ballscrew driven tables to enable single axis or complex multi-axis units to be configured in a straightforward manner.

Parker's matching servo drives and motion controllers can be included to complete the motion system.



Customs and Systems

For specialized applications requiring customization, Parker design engineers can easily modify these tables to suit, or engineer complete interactive linear motion systems to desired specifications. Parker's 400LXR series tables have taken the mystery, difficulty and cost out of integrating linear motor tables into high throughput precision positioning applications.



Available from Cross Automation 800.476.4450