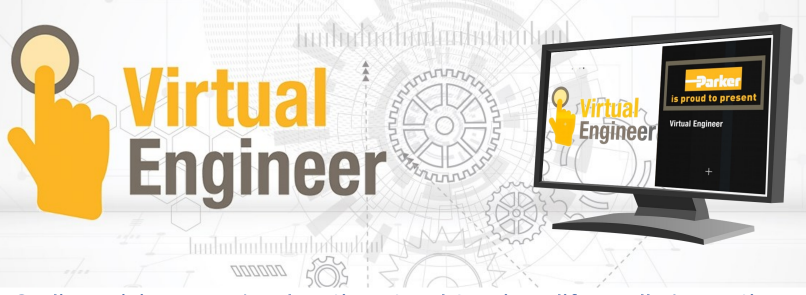


Meet Parker's All New Designing Tool



Online sizing and selection tool to simplify collaboration, reduce design time and ensure optimal solutions.

Virtual Engineer is an innovative design tool for linear motion applications in automation. Simply enter your application specifications (speed, load, external forces) and quickly navigate to accurately sized product options.

Features:

- Product life estimation
- Compare function for multiple projects (includes pricing)
- CAD model availability
- My projects area (create, save and share projects to revisit at a later time)

Check it out!

www.parker.com/virtualengineer

Virtual Engineer:

- Reduces Your Development Time
- Provides Assurance
- Is Simple and Intuitive to Navigate

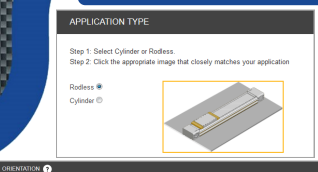




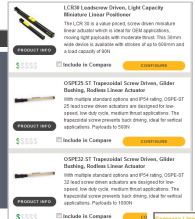


www.exoticautomation.com

Step 1: Intuitive Graphical Interface



Enter your application details and Virtual Engineer runs hundreds of millions of difficult calculations in the background, utilizing over a million product specific data points. After completing a dynamic simulation and analysis of Parker's products performing in your application, a list of products that meet your criteria is presented.



Virtual Engineer uses the application details and passes through hundreds of formulas in the background, utilizing over 1,000,000 variables.

Step 2: Product Comparison

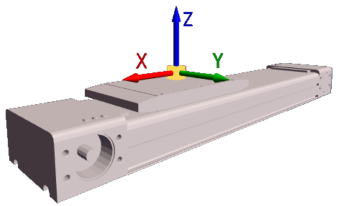
Make your final product selections, configure part numbers and download CAD files in a matter of minutes.

Step 3: Design Collaboration & RFQ

Collaborate internally with your team and also externally with Parker via chat, email or system dashboard. Seamlessly save your project and submit your project for quotation.

Save engineering time in three simple steps:

- Enter application details using the intuitive interface
- Size and select products that meet the demands of your application
- Get a quote, share your project, and download files easily





Exotic Automation & Supply 53500 Grand River Ave New Hudson, MI 48165 P: (248) 477-2122

E: sales@erpc.com www.exoticautomation.com





PROJECT: NEW PROJECT