

Meet Your Virtual Engineer

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

http://www.wilson-company.com/t-Virtual-Engineer.aspx

ENGINEERING YOUR SUCCESS.

Collaborate on a Whole New Level

Virtual Engineer is a new tool where users can easily enter application specifications (ex. speed, load, external forces) and quickly navigate to accurately sized product options.

Features include: Product life estimation, "Compare" function for multiple products (including price), CAD model availability, and a "My Projects" area, allowing engineers to create, save, and share projects to revisit at a later time.

After completing specifications, Virtual Engineer will clearly display the differences between the most suitable products, and this information can be submitted to Parker for a price quote.

With the ability to connect directly with Parker motion control experts, Virtual Engineer takes collaboration to a whole new level, and by doing so, helps to increase efficiency of your own valuable engineering resources.

Intuitive Graphical Interface

Enter your application details in the easy-to-use interface with visual guides for load position, orientation relative to gravity and external forces



STEP 2 Product Comparison

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



STEP3 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.

← BACK TO MY PROJECTS	ACTIONS	Ö Delete	HELP		
PROJECT: NEW PROJECT Last Activity: 12-14-2017 (Description)	Request a quote from the Parker Sales Team			- A	
	 REQUEST HELP	SHARE PROJECT			
	REQUEST QUOTE	VIEW BOH	5		
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About Parker Electromechanical & Drives Division

A division of Parker Hannifin Corporation's Motion Systems Group since 1987, Electromechanical Automation is a pioneer, developer and manufacturer of full-spectrum computer-based motion controllers, servo/step motor drives, servo motors and human-machine interfaces, positioning systems, gearheads and gear motors. These products automate the manufacturing of a significant fraction of the world's goods and services. Electromechanical Automation products are sold via independent authorized Automation Technology Centers—a group of nearly 100 professional, highly trained organizations with more than 135 points-of-presence throughout the world. An informative and up-to-date Web site with downloadable libraries, tutorials, and background information on motion control and automation is located at www.parkermotion.com.

Why Parker?

A Fortune 250 company with annual sales exceeding \$13 billion and more than 450,000 customers in 43 countries, Parker Hannifin is the world's leading supplier of innovative motion control components and system solutions serving the life science, OEM, industrial, mobile, and aerospace markets. We are the only manufacturer offering customers a choice of electromechanical, hydraulic, pneumatic, or computer controlled motion systems. By partnering with customers, Parker improves their productivity and profitability and seeks new ways to solve humanity's biggest challenges. For more information, visit the company's Web site at www.parker.com/aboutus.

Wilson Company Locations

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