



New Parker Daedal Manual Products Catalog Coming Soon

Product guide features manually driven positioning slides and stages.

Parker's Electromechanical Automation Division will soon be releasing a new catalog featuring its Daedal brand of manually driven positioning slides and stages. The 144-page, full-color guide covers all of the manual ball slides and crossed roller slides, all of the micrometer stages (standard and digital), and all of the micrometer-driven rotary stages from the Parker Daedal and Parker Bayside offering.

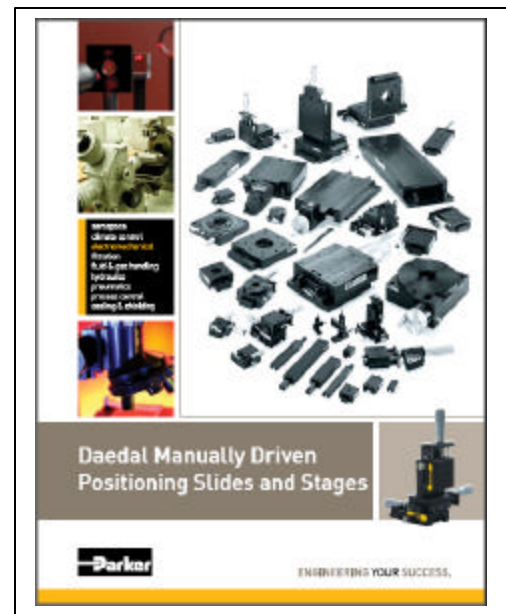
The catalog is scheduled to be available in July in both print and electronic versions.

New in this catalog are all of the available Parker Bayside linear slides and stages, including:

- SE Series – The Extended-travel manual crossed roller slides
- SP Series – The SE series with stop Plates on the ends of travels of the slides, ideal for general factory automation.
- SC Series – A Crank-driven manual crossed roller stages
- SK Series – A Knob-driven manual crossed roller stages
- SW Series – A double-V design with no need for a base plate and a lower overall height crossed roller manual slides

The catalog also features an engineering reference section, which details the loading calculations for the manual series.

Each product in this catalog has its own coverage. “We have expanded the catalog to be similar to our historical manual product catalogs,” says Ben Furnish, product manager for Daedal’s linear products. “We fully feature each product without condensing data or truncating important information. It is the first time in 10 years we have had the full manual product covered in a catalog.”



Parker has also included optical mounts again, allowing customers to easily select mounting brackets and optical instruments with their manual slides. In addition, this catalog includes updated load/life curves for all the products to be consistent across the families. In some instances, the actual load ratings of the product almost doubled.

“Coupling these facts with the easy-to-use product selection chart at the beginning of the catalog, the quick selection charts at each intro section of the products and the full index in the back of the catalog, selecting the right manual product has never been easier,” Furnish says.

Printed on recycled paper, the manual product catalog is part of Parker’s green initiative, which seeks to reduce waste and ensure a sustainable future for our planet. Other projects in this effort include special Parker products for applications in the energy industries, such as solar scribing, hybrid vehicles and an electric scooter.

To order your copy of the new Daedal manual-products catalog, please visit parkermotion.com/literature or call 800-358-9070. Of course, you can also download the PDF version by visiting parkermotion.com/daedal.

www.parkermotion.com