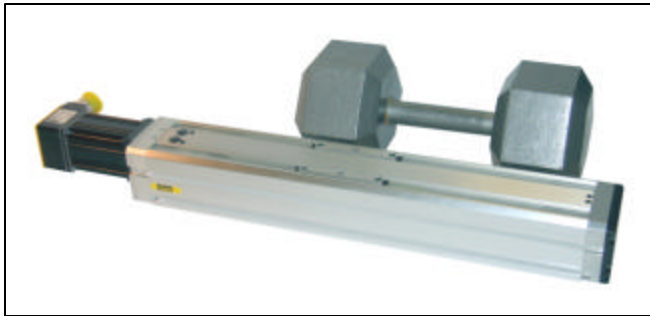




Parker Releases Industrial Grade HD Series

Industrial positioner offers maintenance-free positioning and low cost in a small package.



Complementing the Parker line of screw-driven linear positioners is the new HD Industrial Grade product. The HD-N offers superior bending moment of inertia for high rigidity and minimal deflection; lubricated-for-life, maintenance-free bearings and rolled ball screws for lower total cost of ownership; easy-to-select custom motor mounts for Parker and non-Parker motors (inline and parallel orientations); and highly configurable solutions with short lead times and

standard part numbers.

Now the low-cost PROmech, XE Series and the HD Industrial Grade positioners round out the screw-driven, low-cost automation solutions, while the HD Standard grade, XR Standard grade and XR Precision grade complete the screw-driven, precision-grade portfolio. These series of screw-driven products pair nicely with the remainder of the Parker line of products, including belt drives, linear motors and manual drives

“This industrial-grade HD gives Parker a complete family of positioners,” says Ben Furnish, linear products manager for Parker’s Electromechanical Automation Division. “We can now offer everything from high-precision, 1-micron level repeatabilities with our XR and MX families to low-end precision, general automation solutions where the concern isn’t about accuracy and repeatability, but is more about long life, robustness, total cost of ownership and ease of use.”

For more information about Parker's new HD Industrial Grade product, please call 800-245-6903 or visit parkermotion.com/hd.

www.parkermotion.com