



New Bayside Gearhead Released

PV115 offers optional output faces, including competitive drop-ins.

By popular demand, Parker is pleased to announce an expansion to our line of PV gearheads. The PV115, which augments the current offering of Parker Bayside's PV series gearheads, combines Power and Versatility by offering a wide assortment of output face options along with high radial load and output torque performance. Customers have been requesting this additional gearhead size for more than a year, and we're happy to give the market what it wants.



The output face options offer choices that have the same output face dimensions as Parker Bayside's PX series, Alpha's LP series, Neugart's PLE series, Stober's PE series as well as standard NEMA output face dimensions, which give OEMs and end users an alternate, more cost-effective solution. The PV115 also supports larger belt actuators, including Parker's HPLA120 and HLE150.

The PV gearhead's superior design achieves high radial loads by using precision taper roller bearings. With high input speeds and efficiency up to 97%, PV gearheads are ideal for industrial requirements, including belt and pulley, conveyor and production machinery; automotive production and inspection equipment; medical and life science applications, including lab instrumentation, device manufacturing and pharmaceutical requirements; packaging; and many other commercial applications. The PV115 is covered by a 3-year warranty.

All Parker gearheads are proudly manufactured in the United States in our state-of-the-art facility using the most efficient Lean manufacturing practices.

For more information on the PV115 gearheads, please visit parkermotion.com.

www.parkermotion.com