The needs of today’s small engines are as diverse and demanding as those of engines at much greater sizes. Small turboprop and jet engines, helicopter power plants, and auxiliary power units all require dependable performance, low maintenance, superior fuel consumption, and reduced noise and emissions. All while keeping costs low and competitive.

Parker Aerospace engine technology is based on a pedigree of nearly a century of experience and support for the world’s key aero engine platforms. There are few companies today that can provide a product line as broad as that offered by Parker.

And our expert engineers and program managers know how to produce equipment that can withstand the tough environmental challenges that aerospace engines face, from extreme heat and cold to continuous vibration and dust, dirt, and moisture.

Our engine technology provides powerful thrust for any platform.
Meeting the demands for reduced fuel consumption, noise, and emissions, and low maintenance

Based on an unmatched pedigree of experience and know how

Our engine products incorporate the continuous technology advances that are achieved as the industry’s leading systems and technology supplier in pneumatics, fuel, fluid conveyance, actuation, and thermal management.

We’d like to show you how Parker Aerospace engine equipment can help improve your smaller engine. And deliver big, big performance.