



Fact Sheet

Parker Hannifin Corporation

Parker Hannifin is a Fortune 250 global leader in motion and control technologies and systems. For more than a century the company has been enabling engineering breakthroughs that lead to a better tomorrow. The company's engineering expertise spans the core motion and control technologies – electromechanical, hydraulic and pneumatic, fluid and gas handling, filtration, engineered materials, climate control, process control and aerospace.

Parker has increased its annual dividend per share paid to shareholders for 66 consecutive fiscal years, among the top five longest-running dividend-increase records in the S&P 500 index. Learn more at www.parker.com or [@parkerhannifin](https://twitter.com/parkerhannifin).

Parker operates in 45 countries and employs approximately 55,000 people worldwide.

In fiscal year 2022, Parker had sales of \$15.86 billion.

Global Headquarters:

6035 Parkland Boulevard
Cleveland, OH 44124
Phone: 216 896 3000
www.parker.com

Stock Ticker:

Parker Hannifin's common stock is traded on the New York Stock Exchange under the symbol PH. For more information, please visit the Investor Relations section.

At a Glance:

- 305 manufacturing plants
- 16,900 distribution/MRO outlets
- ~1,100 markets served
- Unrivaled Distribution Network

Our Vision:

Engineering Your Success

Our Purpose:

Enabling Engineering Breakthroughs that Lead to a Better Tomorrow.

Our Product Groups:

Aerospace

Control actuation systems & components, engine build-up ducting, engine exhaust nozzles & assemblies, engine systems & components, fluid conveyance systems & components, fluid metering, delivery & atomization devices, fuel systems & components, fuel tank inerting systems, hydraulic systems & components, lubrication components, pilot controls, pneumatic control components, thermal management, wheels & brakes.

Filtration

Aerospace filters & systems, air pollution control & dust collection systems & filters, compressed air & gas treatment solutions, engine fuel, oil, air & closed crankcase ventilation filtration systems, filtration & purification systems, fluid condition monitoring systems, gas turbine air inlet filters, HVAC filters, hydraulic

& lubrication filters & systems, industrial & analytical gas generators Instrumentation filters, membrane, fiber & sintered metal filters, natural gas filters, process liquid, air & gas filters, sterile air filters, water purification filters & systems.

Fluid Connectors

Ball & check valves, diagnostic & sensors, hose couplings, hose crimpers, industrial hose, low pressure fittings & adapters, polytetrafluoroethylene (PTFE) hose & tubing, quick couplings, elastomeric & thermoplastic hose, tube fittings & adapters, and tubing & plastic fittings.

Motion Systems

Accumulators, air preparation (FRL) & dryers, cartridge valves, clusters, controllers & human machine interfaces (HMI), coolers, cylinders, drive controlled pumps, drives (AC/DC servo), electric actuators & positioners, electric motors & gearheads, electrohydraulic actuators, electrohydraulic pumps, electronic displays & HMI, fan drives, gerotor pumps & motors, grippers, helical actuators, hydraulic valves, industrial valves, integrated hydrostatic transmissions IO-Link controllers, IoT, joysticks, mobile valves, piston pumps & motors, pneumatic cylinders, pneumatic valves, power take-offs, rotary actuators, screw pumps, sensors, software, vane pumps & motors.

Instrumentation

Analytical instruments & sample conditioning systems, compressed natural gas dispensers Cryogenic valves, diesel exhaust treatment systems, electronic valves, emissions Filter driers, fluid system & control fittings, meters, valves, regulators & manifold valves, fluoropolymer chemical delivery fittings, valves & pumps, high-pressure fittings, valves, pumps & systems, high-purity gas delivery fittings, valves & regulators, miniature valves & pumps, natural gas on-board fuel systems, pressure regulating valves, refrigeration & air conditioning electronic controls & monitoring, solenoid valves.

Engineered Materials

Active vibration control systems, bearings & dampers, coatings, dynamic seals, elastomeric mounts & isolators, elastomeric o-rings, electromagnetic interference shielding, extrusion & fabricated seals High-temperature metal seals, homogeneous & inserted elastomeric shapes, medical products fabrication & assembly, metal & plastic composite bonded seals, precision-cut seals, rubber-to-substrate adhesives, specialty chemicals, structural adhesives, thermal management, wireless sensing systems.

Beginning July 1, 2022, the company began the consolidation of the Fluid Connectors and Instrumentation Groups. The newly consolidated group will continue to serve the major markets and offer the principal products provided by the former Fluid Connectors and Instrumentation Groups, as described above. The realignment is expected to bring added growth opportunities and is a further step towards organizational simplification and alignment.

Executive Officers:

Thomas L. Williams
Chairman and Chief Executive Officer

Lee C. Banks
President and Vice Chairman

Jenny Parmentier
Chief Operating Officer

Todd M. Leombruno
Executive Vice President - Chief Financial Officer

For more information about Parker's senior management, please visit the About Us section of parker.com.