Fact Sheet

Parker Hannifin Corporation

Parker Hannifin is the world’s leading diversified manufacturer of motion and control technologies and systems. The company’s engineering expertise spans the core motion and control technologies – electromechanical, hydraulic and pneumatic, fluid and gas handling, filtration, sealing and shielding, climate control, process control and aerospace.

Parker operates in 50 countries and employs approximately 57,000 people worldwide.

In fiscal year 2017, Parker had sales of approximately $12 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:

• +800,000 products sold
• 13,000 distribution/MRO outlets
• 1,100 markets served
• 100 divisions
• 336 manufacturing plants

Our Vision:

Engineering Your Success

Our Product Groups:

Aerospace
Control actuation systems & components; engine systems & components; fluid conveyance systems & components; fluid metering, delivery & atomization devices; fuel systems & components; fuel tank inerting systems; hydraulic systems & components; lubrication components; pneumatic control components; power conditioning & management systems; 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
Check valves; diagnostic equipment; hose couplings; industrial hose; low pressure fittings &
adapters; polytetrafluoroethylene (PTFE) hose & tubing; quick couplings; rubber & thermoplastic
hose; tube fittings & adapters; tubing & plastic fittings.

Motion Systems
Accumulators; air regulators/filters; cartridge valves; coolers; electric actuators & stages;
electrohydraulic actuators; electronic displays & human machine interfaces; electronic I/O
controllers; fan drives; grippers; hydraulic cylinders; hydraulic motors & pumps; hydraulic
systems; hydraulic valves & controls; hydrostatic steering units; integrated hydraulic circuits;
intensifiers; inverters; motion controllers; pneumatic control valves; pneumatic cylinders; power
take-offs; power units; pressure & flow controls; rotary actuators; sensors; servo motors &
drives; telematic controllers; vacuum; variable frequency drives.

Instrumentation
Accumulators; analytical instruments & sample conditioning systems; carbon dioxide controls;
compressed natural gas dispensers; cryogenic valves; electronic controllers; electronic
valves; 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 & pumps; high-pressure fittings, valves, pumps &
systems; high-purity gas delivery fittings, valves & pumps; high-pressure fittings, valves, pumps &
systems; high-purity gas delivery fittings, valves & pumps; high-pressure fittings, valves, pumps &
systems; high-purity gas delivery fittings, valves & pumps; natural gas on-board fuel systems; pressure regulating valves; refrigeration & air conditioning electronic
controls & monitoring; solenoid valves.

Engineered Materials
Dynamic seals; elastomeric o-rings; electro-medical instrument design & assembly;
electromagnetic interference shielding; extruded & precision-cut fabricated elastomeric seals;
high-temperature metal seals; homogeneous & inserted elastomeric shapes; medical device
fabrication & assembly; metal & plastic retained composite seals; shielded optical windows;
silicone tubing & extrusions; thermal management; vibration dampening.

Executive Officers:

Thomas L. Williams
Chairman and Chief Executive Officer

Lee C. Banks
President and Chief Operating Officer

Catherine A. Suever
Executive Vice President - Finance & Administration and Chief Financial Officer

For more information about Parker’s senior management, including the Board of Directors,
please visit Corporate Management.