Parker's Accumulator Products are designed to optimize the performance of your hydraulic system, while adding safeguards that prolong equipment life. Reduced operating costs and savings from less downtime and maintenance are the benefits.

• Provide an auxiliary power source by holding supplemental power to be used during peak periods. This allows the use of smaller pumps, motors, and reservoirs reducing installation and operating costs.

• Protect hydraulic systems and circuit components from damage due to thermal expansion and contraction in a closed system.

• Reduce costly damage to piping systems, fittings, and gauges by absorbing hydraulic line shocks.

• Supply emergency fail-safe power to complete a work safety cycle in the event of a pump or electric power failure.

• Hold necessary high pressure for long periods of time while preventing oil overheating, reducing pump wear, and saving energy.
Parker…
Your Best Source for Hydraulic Accumulators!

Parker is the leading manufacturer of hydro-pneumatic accumulators for industrial and mobile applications in North America. With over 50 years experience and one of the world’s broadest accumulator product offerings, Parker has the products and application expertise to be your best source for your next accumulator solution.

Parker’s capabilities include:

- Expanded product line to meet any application
- In-house manufacturing capabilities
- Exclusive in-house bladder molding facility
- ASME approved and CE audited manufacturing plant
- UL and FM approved manufacturing plant
- Quick delivery response
- National distribution network with factory trained sales representatives
- Localized factory sales support
- Application and engineering support
- Worldwide capabilities
- ISO 9001 Certified

New products are designed utilizing the latest software technologies.

Modern machining centers ensure highest quality accumulator parts.

Accumulator parts are manufactured in high-tech manufacturing cells.

Large bore piston accumulators are machined on large capacity lathes.

State-of-the-art assembly cells allow for fast response to customer demands.

Parker’s in-house designed pre-charge machine ensures proper pre-charge regardless of ambient temperature.

Every accumulator is cycle tested prior to shipment.