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Fluid power systems are categorized as either pneumatic, which utilizes gas, or hydraulic, which utilizes liquid. Fluid power is possible because in a system of confined fluid, pressure acts equally in all directions. The most basic components of all fluid power systems include a reservoir or receiver, a pump or compressor, a valve, and a cylinder.

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Engineers use fluid power to impact such areas as lowering fuel consumption in the transportation industries to improving patient care in the medical industries. Fluid power can improve our quality of life when engineers and researchers investigate how to use this technology to become more efficient, compact and cost effective.

Fluid Power Basics - Lesson - TeachEngineering

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PRINCIPLE OF ENGINEERING; Kress, D.

There are two fundamental principles that must be understood when troubleshooting hydraulic system problems. 1. Pumps (which may be vane, gear, or piston types) are used in hydraulic systems to produce sufficient flow to obtain the ... Because the fluid itself is the power

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