High Pressure

Haskel provides a wide range of high-pressure pneumatic and hydraulic equipment for the oil and gas, defense, aerospace, automotive, fluid power, air power, power generation and process industries.

Haskel has a strong commitment to maintaining world-class quality, upholding the health and safety of employees and customers, protecting the environment and providing excellent service and support.

For more information on our high-pressure products, visit Haskel.com or contact your local Haskel representative.

Haskel is a brand of Accudyne Industries, a leading global provider of precision-engineered, process-critical and technologically advanced flow control systems and industrial compressors that deliver consistently high performance and give confidence to the mission of our customers in the most important industries and harshest environments around the world. The company is powered by more than 3,000 employees at 18 manufacturing facilities, supporting a broad range of industries in more than 150 countries.

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Accudyne

High-pressure customized solutions
for the oil and gas industry’s liquid and gas transfer, storage and controlling applications
**Wall-mounted pressure test rig focusing on three key factors: understanding our customers rely on our products to deliver optimum Operators and service companies worldwide to facilitate the construction of test systems the most comprehensive range of high-pressure pressure and flow-generating equipment, Haskel become more extreme, Haskel continues to deliver products customers’ expectations are met with simultaneously allowing them to meet the life expectancy grows, we continue to distributors, with application engineering expert details about our products. These professionals ensure that our customers’ needs are met, and we work closely with them to provide a solution specific for their needs.

**Well Emergency Shut Down Systems**

- Haskel provides pneumatic pumps that protect against the severe loads and safety functions generated by many types of operational conditions, including high-pressure gas lines, diesel fuel, or other types of process fluid.

- During explosion shutoff, a safety relief valve is used to release pressure in the event of an explosion.

- Our pumps are designed to be compact and efficient, providing a reliable solution for emergency shutdowns.

**Well Test Equipment**

- Haskel’s Wall-mounted pressure test rig is designed to perform both high-pressure and low-pressure tests on various types of equipment.

- The rig can handle pressures up to 10,000 psi, making it suitable for a wide range of applications.

- Our pumps are designed to be highly efficient, providing a reliable solution for emergency shutdowns.

**Fire Protection/Detection**

- Our specialty boosters fill diving cylinders with oxygen for use in offshore deep-sea diving operations. Gas boosters can be arranged in series or in parallel for offshore diving operations. Gas boosters are used to pressurize gas to the seal, preventing contamination and fire risk.

- Haskel’s extensive line of pumps, gas boosters, and air amplifiers are used in fire protection systems, topping of accumulators with nitrogen, operating oxygen concentrators, and liquid carbon dioxide extinguishers.

In the event of fire, the risk of heat, flame, or spark can be reduced by using a safe pneumatic operation, no heat, flame or spark risk arises. Our safety systems provide confidence in the safe operation of our equipment, and we work closely with you to ensure that your needs are met.

**Air Amplifiers**

- Our pumps are designed to be compact and efficient, providing a reliable solution for emergency shutdowns.

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Delivering quality under pressure

In the complex world of oil and gas, Haskel is committed to maintaining a simple approach to business, focusing on three key factors: understanding our customers and their needs; delivering the highest quality products; and dedication to innovation.

This methodology has led us to be a global leader in providing customers solutions for high pressure gas and liquid applications. Haskel’s commitment to innovation enables us to be the best possible provider of the most comprehensive range of high pressure liquid or gas pumps, gas boosters, air compressors and high pressure gas cylinders. Haskel’s extensive line of pumps, gas boosters, and air compressors is designed to meet the needs of operators and service companies worldwide.

LIQUID PUMPS & APPLICATIONS

Liquid Pumps

- Haskel is the industry’s only pump manufacturer to be ISO/TS 16949 certified, providing pneumatic systems to meet the needs of operation without consuming power, unlike electrically powered pumps that draw fluid across a relief valve, wasting energy and creating noise.
- Haskel offers more than 35 different models of operation without consuming power, unlike electrically powered pumps that draw fluid across a relief valve, wasting energy and creating noise.
- Haskel has pneumatic pumps in a variety of configurations to meet the needs of operation without consuming power, unlike electrically powered pumps that draw fluid across a relief valve, wasting energy and creating noise.

Hydraulic Pressure Testing

- Hydraulic pressure testing is essential to ensure the integrity of equipment and systems, which is why Haskel offers a wide range of pumps, gas boosters, and air compressors to meet the needs of operation without consuming power, unlike electrically powered pumps that draw fluid across a relief valve, wasting energy and creating noise.
- Haskel’s extensive line of pumps, gas boosters, and air compressors is designed to meet the needs of operators and service companies worldwide.

Well Equitation and Shut Down Systems

- Well integrity is vital to ensure the safety of operations and protect against the severe laboratory and safety hazards generated by in-process chemicals. Haskel ensures that the equipment is safe in all conditions.
- During drilling operations, a Haskel pressure testing system is used to test the integrity of the system before it is taken into service. Pumping, pressure testing, and monitoring are essential in ensuring the safety of all personnel involved.
- The well is then filled with hydraulic fluid, which is used as a test medium. The system is then pressurized to its design pressure and monitored for any signs of leakage. If no leakage is detected, the system is deemed to be safe for operation.

GAS BOOSTERS & APPLICATIONS

Gases Boosters

- Haskel uses ISO 9001:2008 certified process for manufacturing, which is designed to ensure the highest quality of product. The process includes rigorous testing, quality control, and continuous improvement.
- Haskel’s extensive line of pumps, gas boosters, and air compressors is designed to meet the needs of operators and service companies worldwide.

Gas Booster

- Haskel’s dry seal gas booster is ideal for high-pressure fluid systems, providing a failsafe and fail-safe solution. It is designed to be used in hazardous environments and is capable of handling high-temperature gases.
- Haskel’s extensive line of pumps, gas boosters, and air compressors is designed to meet the needs of operators and service companies worldwide.

Hydraulic fluid

- Because of our safe pneumatic operation, no heat, flame or spark risk arises. This makes Haskel’s extensive line of pumps, gas boosters, and air compressors ideal for use in hazardous environments.

Chemical Injection

- Different types of chemical injection equipment are used in the oil and gas industry to control various aspects of the process. Haskel offers a wide range of pumps and boosters to meet the needs of chemical injection applications.
- Haskel’s extensive line of pumps, gas boosters, and air compressors is designed to meet the needs of operators and service companies worldwide.


Delivering quality under pressure

In the continuing quest for greater reliability in providing customers with solutions for high pressure gas and liquid systems, Haskel has developed a range of equipment designed to meet the most demanding requirements. Our focus is on developing the most comprehensive and reliable systems to meet the needs of our customers. Haskel’s extensive line of pumps, gas boosters, and air amplifiers are used in a variety of industries, including oilfield equipment and pipelines, including, but not limited to, gasolors for gas-injection systems, the offshore oil and gas sector, industrial applications, and marine and aerospace.

Liquid Pumps

Haskel air-driven liquid pumps will den any type of liquid or gas at pressures up to 1,000 bar (14,500 psi). Haskel’s liquid pumps are used for rapid and precise injection of liquid supplies, including gases, oil, water, and heavy condensate. Haskel’s liquid pumps are used to transport liquid across a relief valve, wasting energy and preventing the release of pollutants, harmful to the environment and human health.

Hydraulic Pressure Testing

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Well Emergency Shut Down Systems

As operating environments continue to become more challenging, Haskel is committed to providing customers with solutions for high pressure gas and liquid systems. Our focus is on developing the most comprehensive and reliable systems to meet the needs of our customers. Haskel’s hydraulic pressure testing equipment is designed to withstand the pressures involved in the testing process, providing a reliable and accurate solution for these demanding applications.

Fire Protection/Dection

Helium is a non-flammable, non-toxic gas that is used in many industries, including the oil and gas sector, industrial applications, and marine and aerospace. Haskel's hydraulic pressure testing equipment is designed to withstand the pressures involved in the testing process, providing a reliable and accurate solution for these demanding applications.

Dry Sngle

Haskel's hydraulic pressure testing equipment is designed to withstand the pressures involved in the testing process, providing a reliable and accurate solution for these demanding applications.

Gas Boosters

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GAS BOOSTERS & APPLICATIONS

Blasters

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Well Equalisation

Haskel's hydraulic pressure testing equipment is designed to withstand the pressures involved in the testing process, providing a reliable and accurate solution for these demanding applications.

Well Pilot Switch

Haskel's hydraulic pressure testing equipment is designed to withstand the pressures involved in the testing process, providing a reliable and accurate solution for these demanding applications.

For the latest information and news about Haskel's hydraulic pressure testing equipment, please visit our website or contact us today to learn more about our products and services.

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