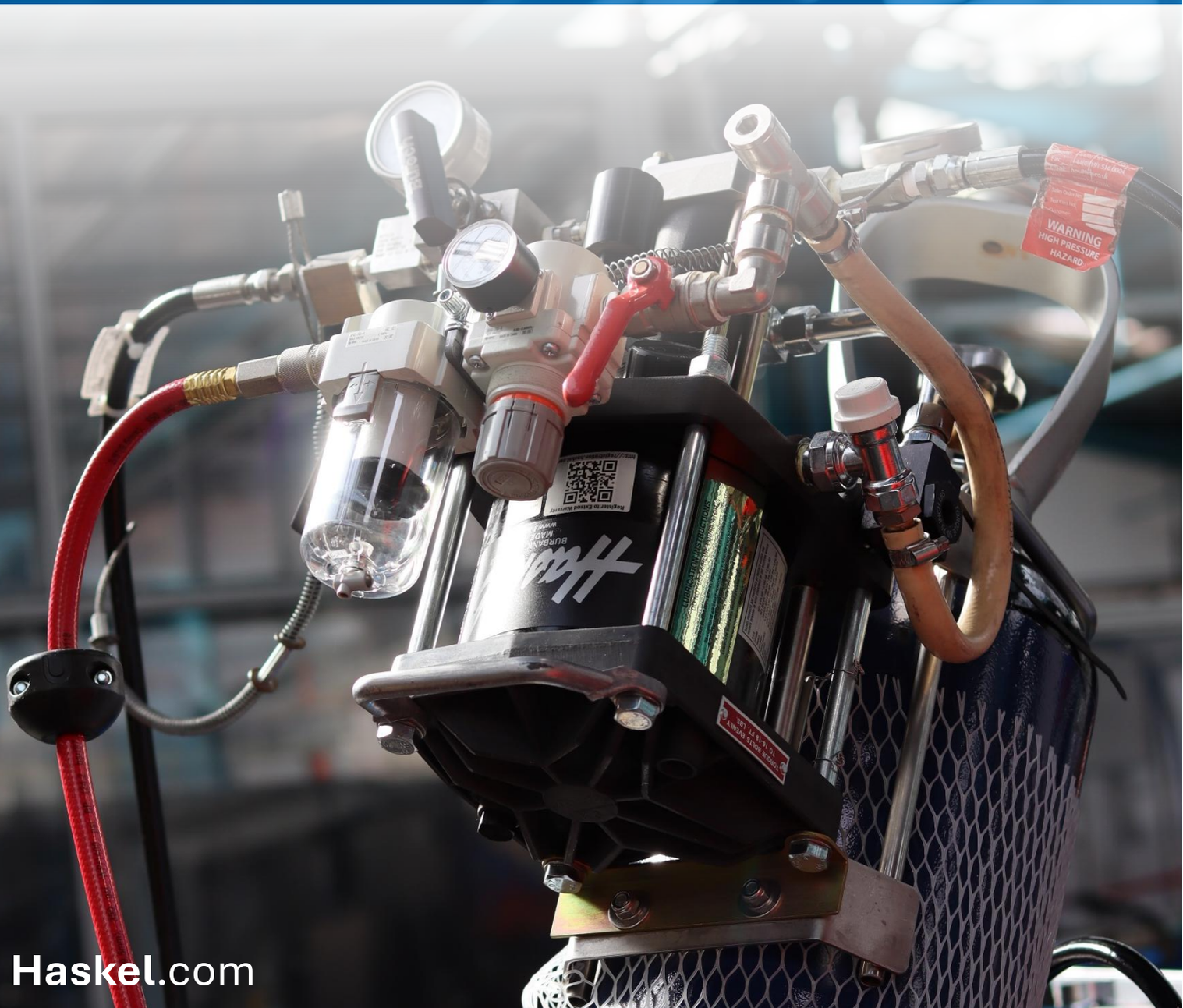


Haskel

Pneumatically Driven Compression Solutions



[Haskel.com](https://www.haskel.com)

Haskel
An Ingersoll Rand Business

Delivering **Pressure** where it's needed



Roll Bar Gas Booster System

Model Ref: GR-AGD-75-S-A (Example)

A single pneumatic Haskel booster integrated with a tubular stainless-steel frame complete with all necessary air drive controls as well as inlet & outlet gas controls.

- ✓ Output pressures of up to **1379 bar**
- ✓ Available with the **full range** of Haskel pneumatic gas boosters
- ✓ Compatible for a wide range of gases including **Hydrogen & Oxygen**



Multiple Booster – Roll Bar Gas Booster System

Model Ref: Custom

A roll bar frame system supplied with 2, 3 or 4 gas boosters to meet higher flowrate requirements. These systems are configured to order based on customer pressure and flow demands.

- ✓ Output pressures of up to **1379 bar**
- ✓ Available with the **full range** of Haskel pneumatic gas boosters
- ✓ Compatible for a wide range of gases including **Hydrogen & Oxygen**



Case Mounted Gas Booster System

Model Ref: J24272 (Standard) / J24273 (Oxygen) / UAV-RS (Hydrogen)

A Haskel AG series pneumatic booster mounted in rugged & transportable pelican case complete with air and gas controls for point of use operation.

- ✓ Output pressures of up to **700 bar**
- ✓ Provided with Haskel **AG series** gas boosters
- ✓ Compatible for a wide range of gases including **Hydrogen & Oxygen**

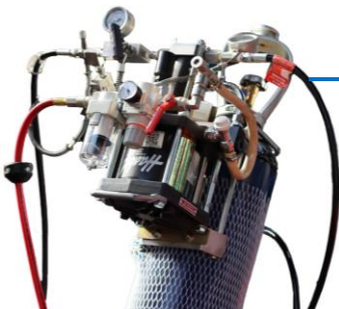


Helium Gas Booster System

Model Ref: J23284

A single pneumatic Haskel booster integrated with a tubular stainless-steel frame complete with all necessary air drive controls as well as inlet & outlet gas controls.

- ✓ Pressures of up to **620 bar**
- ✓ Provided with a Haskel **AGD/AGT** gas booster
- ✓ Designed specifically for compressing Helium



Bottle Mounted Air / Gas Booster System

Model Ref: J24644

Haskel's bottle mounted gas booster system is a compact solution for gas transfer and pressure testing applications. Designed to mount directly onto a gas cylinder and is suitable of compressing a range different of gasses.

- ✓ Pressures of up to **635 bar**
- ✓ Provided with a Haskel **AA-30** air amplifier for compressed air applications
- ✓ Provided with a Haskel **AG-30** or **AG-75** for gas applications



Vessel Mounted Air Amplifier System

Model Ref: J24464

Haskel's air amplifiers deliver an ideal solution when standard industrial ring main pressures fall short. A single Haskel air amplifier is mounted and connected to a 25L receiver tank, complete with booster air controls.

- ✓ Pressures of up to **25 bar**
- ✓ Provided with Haskel **AAD series** air amplifiers
- ✓ Powered by the inlet/source air supplied to the system



6HP Test Pac Liquid Pump System

Model Ref: J23348

The Haskel Test Pac 600 is a liquid pump system designed to be transportable with the inclusion of two wheels and two retractable lifting handles. The 6HP pump provides higher flowrates for more demanding applications.

- ✓ Pressures of up to **690 bar**
- ✓ Available with a wide range of **6HP** Haskel liquid pumps
- ✓ Units are available for use with a variety of fluids



3HP Test Pac Liquid Pump System

Model Ref: J24057

Haskel Test Pac Systems offer the same advantages as a Haskel air-driven liquid pump with the addition of being assembled into lightweight and portable, point of use solution.

- ✓ Pressures of up to **3000 bar**
- ✓ Available with a wide range of **1.5HP to 3HP** Haskel liquid pumps
- ✓ Units are available for use with a variety of fluids



0.33HP Test Pac Liquid Pump System

Model Ref: J23204

The Haskel Test Pac 33 is a portable liquid pump system that can be operated from either a source of compressed air or manually operated with an integrated lever.

- ✓ Pressures of up to **1000 bar**
- ✓ Available with the range of Haskel's M-Series **1/3HP** liquid pumps
- ✓ Units are available for use with a variety of fluids



Need something custom?

Looking for a custom solution to meet your specific requirements? Get in touch with Haskel to explore how we can engineer a system designed precisely for your needs.

Inquire today

For UK & EU inquires:
saleseurope@haskel.com

For all APAC inquires:
supportap@haskel.com

For all US inquiries:
sales@haskel.com

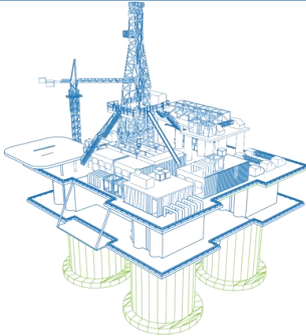
For ME & India inquiries:
shais.khan@haskel.com

Haskel's Dedication to Industry

Haskel brings over 80 years of proven expertise in delivering high-performance pressurised solutions for mission-critical applications across oil and gas, defence & aerospace, and general industry. Engineered for absolute reliability, our systems are built to operate in the harshest environments and trusted by organisations where failure is not an option. With decades of innovation and an unwavering commitment to quality, Haskel remains the partner of choice for customers who demand confidence and consistency in every cycle.

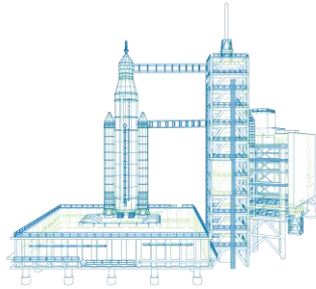


Oil & Gas Industry



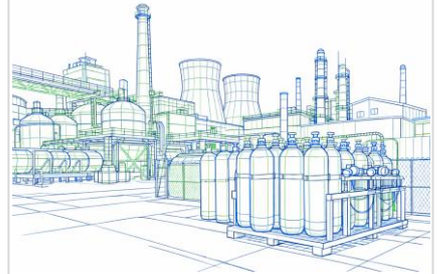
- Pipe & vessel pressure testing
- Charging accumulators
- Testing umbilical hydraulic lines
- Nitrogen purging & inerting
- Providing hydraulic power for wellhead controls panels
- Nitrogen charging of riser and guideline tensioners

Aerospace & Defence



- Charging artillery recoil systems
- Hydrogen drone refuelling
- Charging of life support / breathing air systems
- Helium & Nitrogen blanketing of systems on a rocket launch sites
- Charging of various ground support equipment

General Industry



- Gas bottle transferring
- End of line pressure decay testing
- Commissioning hydraulic systems
- Vehicle brake & hydraulic line testing
- High-pressure gas experiments
- Hydraulic clamping and fixturing systems
- Charging of medical gas systems



Haskel Aftermarket Services



Providing onsite maintenance and back to base repairs for complete piece of mind



Providing genuine parts and spares to guarantee system performance



KNOWN SERVICE COST

+



EARLY FAULT DETECTION AND PREDICTABILITY

+



RELIABILITY AND PERFORMANCE

+



INCREASED UPTIME

=



PEACE OF MIND



Let's talk about how Haskel aftercare services can keep your operations running smoothly

Onsite.support@haskel.com