

Trust ...
it's what we build.



A SOLID FOUNDATION

Hycomp has been earning our customers' trust and respect since 1969 by manufacturing quality oil free air and gas compressors, and providing unparalleled engineering and service expertise.

After America's most serious nuclear incident took place in 1979 at Three Mile Island, Pennsylvania Power and Light began an exhaustive search for a reliable company to provide containment compressors for the Susquehanna Nuclear Power Plant. Hycomp was their choice to supply the superior and steadfast equipment needed for their application.

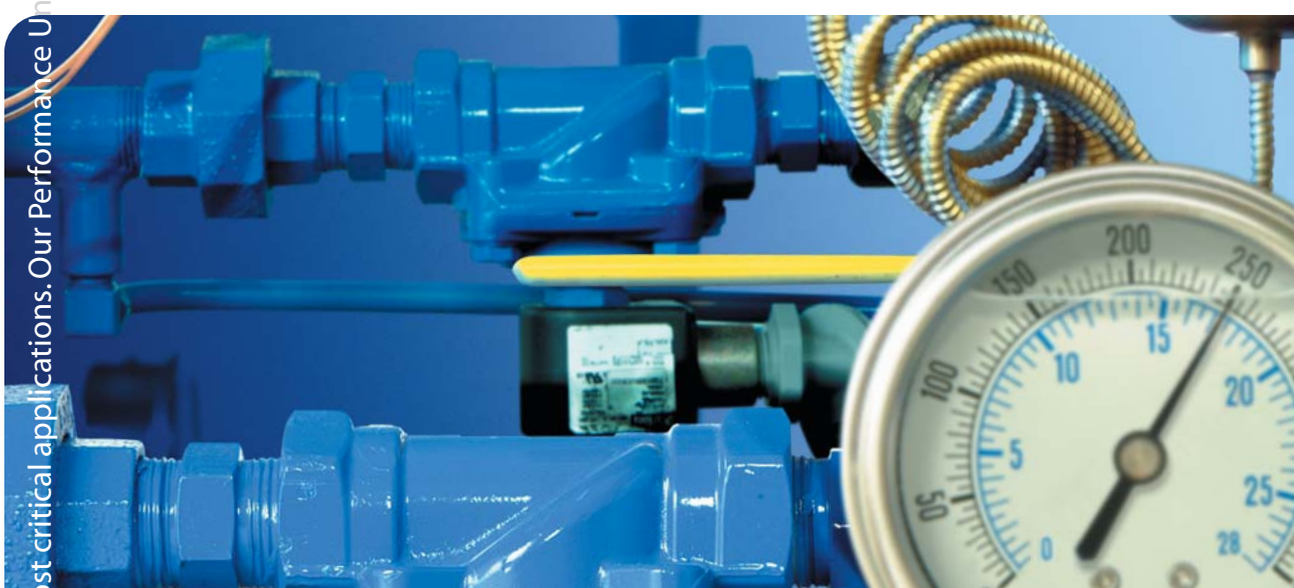
After the tragic Columbia space shuttle explosion in 2003, ATK Thiokol partnered with NASA and determined they would install a 3500 psig Nitrogen compression system for critical safety testing of shuttle booster rocket engines. Hycomp was trusted to supply the Nitrogen boosters as well as the integration expertise that would greatly improve the safety and performance of future space shuttle launches.

For over 40 years, customers have trusted Hycomp compressors in a variety of critical situations. Trust Hycomp to provide the expertise and reliability you demand.

Trust ... it's what we build.



You can trust Hycomp with your most critical applications. Our Performance Under Pressure.



"Manufacturing solution-oriented products since 1969."

DETAILED DESIGN PROCESS

Hycomp builds more than just compressors, we build solutions. Since 1969 we have been building compressors and systems to solve our customers' specific problems.

We begin by acknowledging that every application, and therefore every customer, has unique requirements. With this open mindset, we investigate the details of the application, allowing us to solve potential problems before they occur.

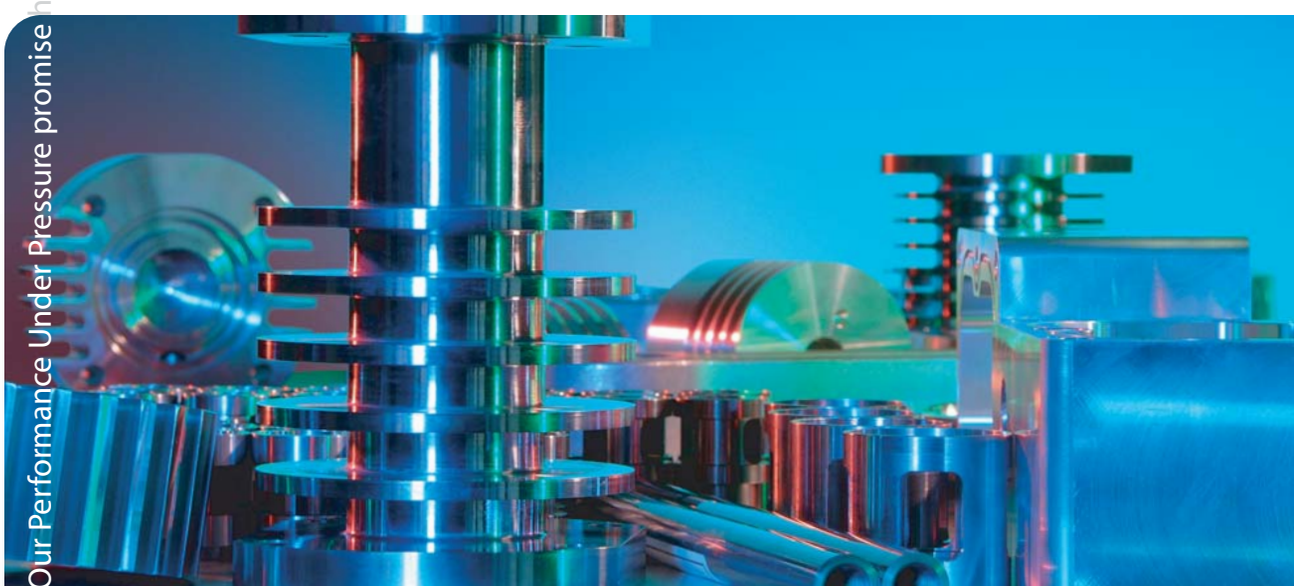
Armed with this knowledge, we can properly size your compressor for the specifics of your application. Our modular design allows us to build the proper size compressor for your application by changing the bore and stroke of your compressor, all from items stocked on our shelves.

We know our compressor is the heart of the system we build for you; therefore, we ensure its success in your application by designing the support system to factor in the specifics of your installation.

Hycomp is the only compressor manufacturer that individually builds the compressor and system to fit your application. Trust Hycomp to learn and understand your needs, and provide a reliable solution for you.



with your most critical applications. Our Performance Under Pressure promise



“Our application-specific approach ensures your needs are met.”

SOLUTION-ORIENTED PRODUCT

Since 1969, Hycomp has been building reliable, worry-free compressors for a variety of customers. Our three main compressor lines provide a wide range of solutions.

Hycomp gas compressors are used in a broad range of applications. From Nitrogen, Helium and Argon, to Natural Gas, Hycomp has been a proven solution for our customers' gas compression needs for years.

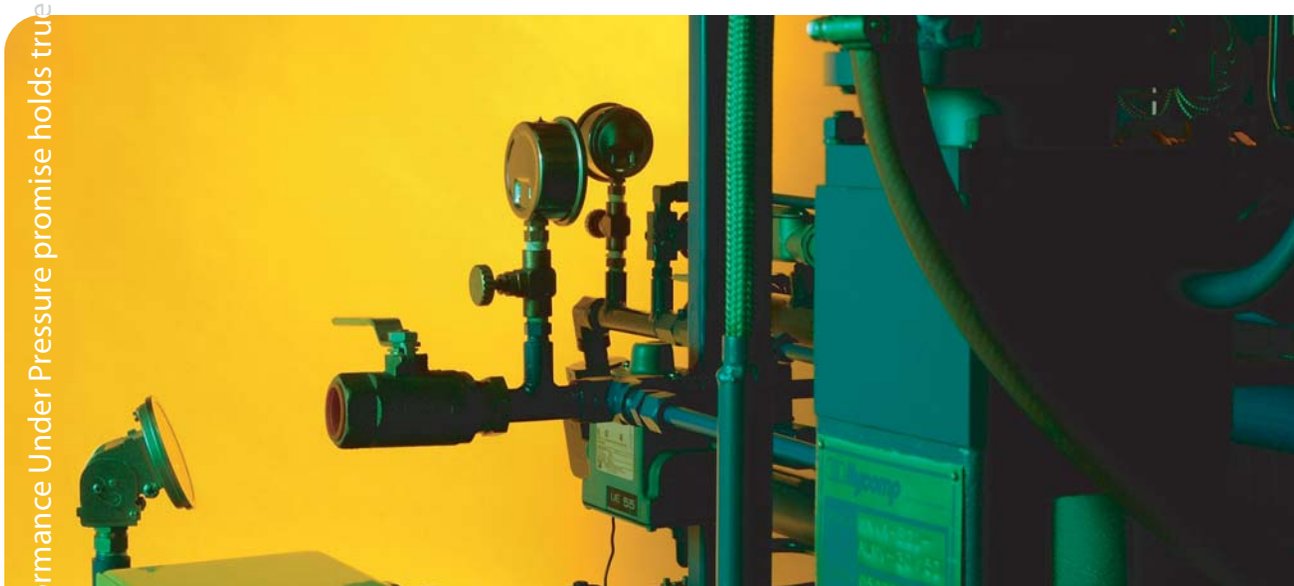
Hycomp air boosters are the most efficient solution when you need air at a pressure above your existing plant air pressure. Utilizing our proprietary BoostAir design technology Hycomp air boosters provide efficient, reliable air pressure boosting, with no air loss, for customers worldwide.

Our original product line of **oil free air compressors** has extensive field validation throughout the world. Where the air supply is critical, and downtime is not an option, Hycomp air compressors and air compressor systems are the only choice.

Trust Hycomp to provide the trouble-free, frustration-free compressors you deserve.



most critical applications. Our Performance Under Pressure promise holds true



“Better materials, lower operating costs,
less maintenance... It’s all built into a Hycomp product.”

THE SOLUTION IS SERVICE

Hycomp's focus on quality customer service has been a hallmark of our reputation since 1969. Our customers return to us again and again because we confidently deliver a higher level of service than anyone in the industry.

When you call Hycomp, you will immediately talk to a knowledgeable, trained expert who will assist you in developing a solution. We never make you deal with the hassle of automated phones. And when you have questions, we promise to respond quickly and courteously each and every time.

We understand that unplanned events occur, so we stock a complete line of spare and replacement parts for all our compressors, and we never charge a drop ship fee or expedite fee. Rest assured that when you need a part, it can be there the very next day.

We value your trust and the relationship we build with you. Please call us about your next application, and let us show you the difference true customer service makes.



“Big enough to provide a quality product, personal enough to know what **customer service** really means.”

BUILDING SATISFACTION SINCE 1969

At Hycomp, we have the process, the range of product and the service experience to make your next project a success. We are proud to be a large enough company to provide you with a quality product, yet personal enough to know what customer service really means.

Our philosophy and unique approach guarantees your satisfaction. From our understanding of the unique needs of our customers, to our solution-oriented product line, to our knowledgeable and trained personnel at every level, we have more than 40 years of satisfied customers, both big and small.

We are excited to build a relationship of trust with you as we engineer and manufacture your next compressor system. Your application is critical to you — therefore it is critical to us.

Trust ... it's what we build.



“Top-notch staff and equipment result in **success.**”

COMMITTED TO YOUR SUCCESS

Contact Hycomp for information before beginning your next project. We are excited to work with you and look forward to answering your questions and exceeding your expectations.

phone: 435.563.3695

fax: 435.563.3762

60 West 3800 North
Hyde Park, UT 84318
USA

web: www.hycompusa.com

email: sales@hycompusa.com

