

Process Systems

We've successfully designed and fabricated process equipment solutions for leading gas producers around the world.

Our dedicated team of skilled and experienced industry professionals, provides hands-on knowledge of process equipment design, fabrication and assembly. From the drawing board, to manufacturing, to start-up, we understand process equipment and modular packaging, and we efficiently and effectively accommodate our clients' diverse requirements and specifications.

Our process equipment ranges from small, independent skid-mounted modules to large, integrated, multi-skid processing systems for larger gas processing plants and petrochemical systems.

Our process capabilities include:

- Dew point control
- · Fractionation trains
- Gas dehydration
- · Separation, knock-out and filtration
- Gas treatment (amine plants, carbon capture, contaminant removal)

Flexible engineering solutions

We provide highly-engineered, quality equipment, minimizing our clients' capital and operating costs while optimizing their product recovery. To ensure long-term optimal performance and reliability, we design and manufacture standard, and custom, processing equipment in our state-of-the-art facilities, and ensure a design fit for each project, including modules for warm and cold weather climates.

Single-source solution

With our broad product line, we align equipment modules at the initial design stage, balancing customer requirements with equipment capability for compression and process packages. We continue this coordination through detailed engineering and manufacturing with an integrated project management approach. This process allows us to streamline operations, create technically sound systems, and reduce project costs.

Full lifecycle support

Our process packages have full lifecycle support, including training, commissioning, maintaining and troubleshooting.

With our Retrofit and Parts + Service Divisions supporting our packages, we are committed to providing our customers with expert solutions and exceptional experiences through all stages of a project.



COMPRESSION PROCESS POWER RETROFIT PARTS + SERVICE