

Wellhead and Gas Compression Recovery Unit



AEREON's natural gas wellhead compression unit is a durable, rugged and reliable solution for depleted or low pressure natural gas wells. The wellhead compressor can also be used in places where line boosting is necessary or can be used to simply increase production.

AEREON's Jordan Technologies has experience in the natural gas compression industry for over a decade. Using this experience coupled with field feedback has helped this product evolve into what is considered one of the most preferred gas compressor technologies. Plus, AEREON's Jordan can provide any level of service and/or maintenance to best fit your needs and keep your gas compressor running.

Our test program will help determine which of our products best suit your application to create a virtually risk free investment.

### General Features

- Engine oil makeup system
- Built to stringent B31.3 piping specifications
- Safety / Service oriented designs
- Reliable EPA certified power plants up to 150 continuous HP
- Electric units available to 600HP
- Automation packages or standard annunciator panels
- Belt driven or direct drive for flow rate optimization

### Advantages

- Aereon’s Jordan Technologies has a service department with technicians in every region nationally that are ready to dispatch 24/7.
- Callouts available for immediate notification on runtime, status and production.
- Ability to tailor design to customers specific needs outside of pre-engineered designs.



### Applications

- Coal bed methane well compression
- Depleted gas wells
- Pipeline boosters

### Pre-Engineered or Custom

- Over 12 standard models available for immediate quotation and purchase.
- Customizable options such as stainless steel coolers, class I division II engine components.
- NACE compliant skids available for sour service.