

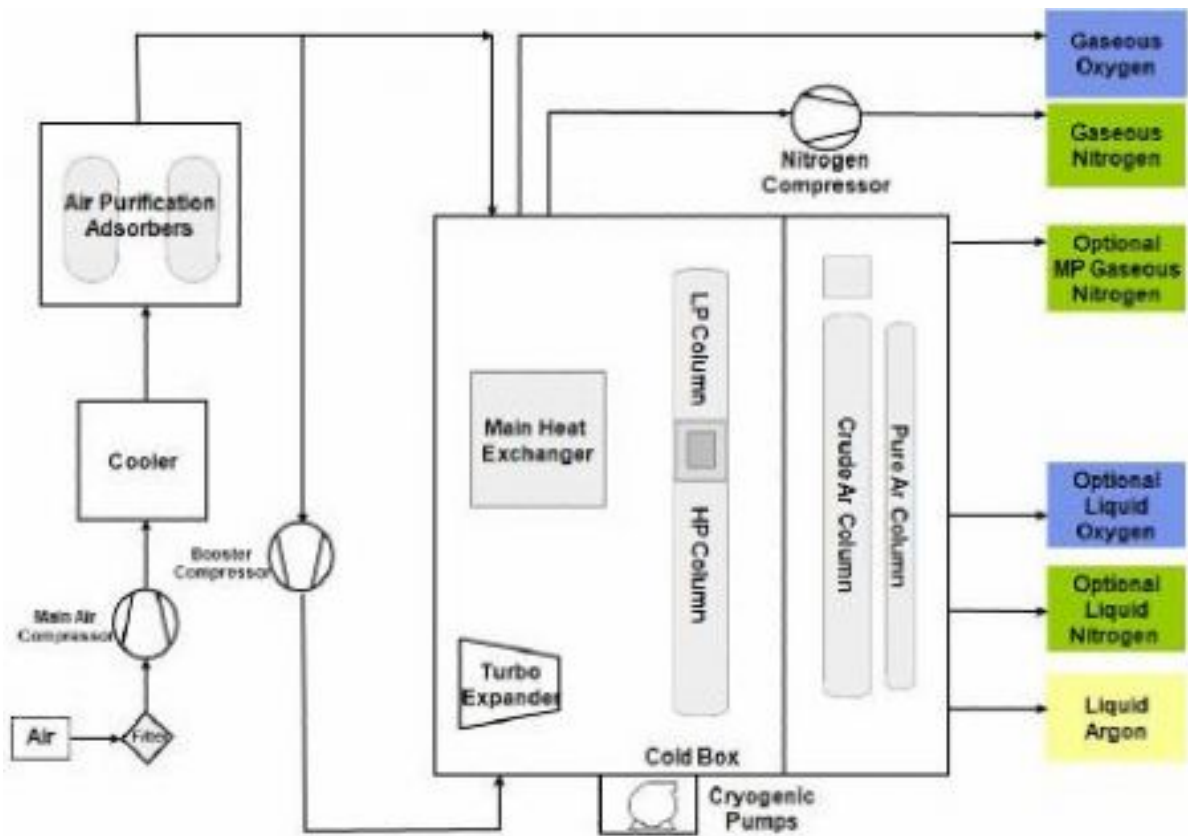
The result of decades of engineering and design experience, the ULTRA-A™ Series employs sophisticated design and best-in-class equipment. This plant offers you unparalleled product mix and operating flexibility. Output ranges from 30 to 200 short tons per day of gaseous Oxygen and Nitrogen. The ULTRA-A™ Series' flexible product mix also includes high purity cryogenic Argon and liquid Oxygen and Nitrogen.

The ULTRA-A Series® Plants Provide:

- Fully computer-automated operation
- Easy to relocate-fully modularized and designed to be disassembled and reassembled
- Minimal footprint to fit in tight spaces
- Flexible product mix includes gaseous and liquid Oxygen and Nitrogen and high purity cryogenic Argon
- No additional oxygen product compression required
- Seismic IV/110 MPH-C design
- Built to World Standards
- On-line analyzers for continuous monitoring
- Outdoor installation saves indoor space and enhances safety

Special Options Available on ULTRA-A™ Series Plants:

- Refinery Environment Package
- Remote operation-control plant functions from wherever is convenient for you
- Air cooling-no cooling water required-a big plus where access to water is limited
- Energy-saving pipeline load following
- EU/Japan/China/Australia/Canada approvals
- Extreme Climate Package for smooth operation under the most grueling conditions
- Preventive maintenance and asset management
- Automatic start-up from cold condition
- Automatic product change
- Extended Liquid Option
- Fully automatic back-up system



Simplified Process Flow Diagram