

ASPEN Series

Oxygen, Nitrogen, Argon Generating Systems



Product Information

Built to the Highest Standards of Reliability and Efficiency

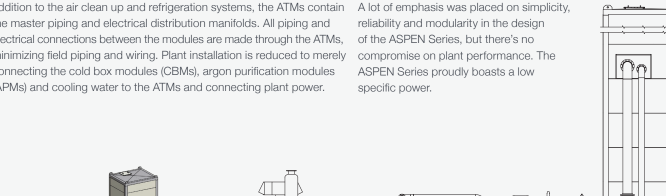
The ASPEN Series can produce a combined output of up to 1090 Nm³/hr of liquid oxygen, liquid nitrogen and, as an option, liquid argon by cryogenic distillation of atmospheric air. In addition, up to 1350 Nm³/hr of gaseous nitrogen is also available for liquefying, pipeline or other on-site applications.

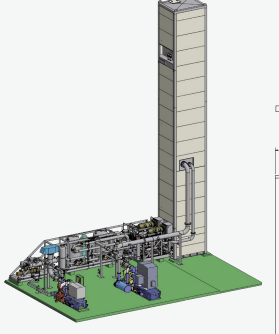
Built to the highest standards of reliability and efficiency, the ASPEN Series utilizes a modular design concept for rapid on-site installation, ease of shipping, handling and relocation. The plant systems are selfcontained and can be completely installed outdoors, requiring only a simple foundation.

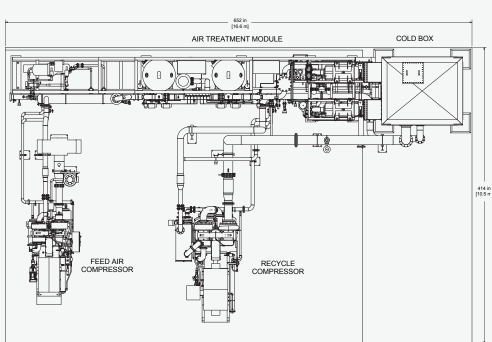
The air treatment modules (ATMs) are the backbones of the systems. In addition to the air clean up and refrigeration systems, the ATMs contain the master piping and electrical distribution manifolds. All piping and electrical connections between the modules are made through the ATMs, minimizing field piping and wiring. Plant installation is reduced to merely connecting the cold box modules (CBMs), argon purification modules (APMs) and cooling water to the ATMs and connecting plant power.

Since each plant is completely tested prior to shipment, commissioning time is minimal. Under normal conditions the plants can be installed and commissioned within 30 days after arrival on site.

ASPEN Series plants are configured with single feed and single recycle compressors or optional dual recycle compressors. With the dual recycle option, all three compressors are identical and interchangeable to minimize spare parts inventory, maximize overall reliability and minimize start-up electrical load. In the event of a feed air compressor failure, either of the recycle compressors can be crossed over to feed air function, providing reduced capacity production while repairs are being made.







ASPEN Series

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Aspen Specifications

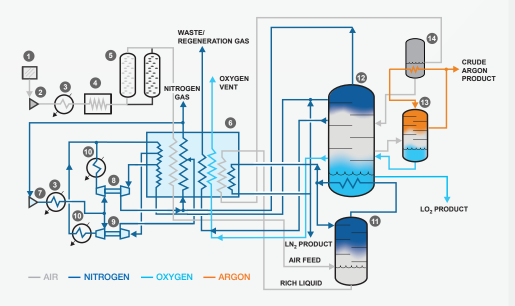
Plant Model		A1000	
Operating Mode		MAX LOX	MAX LIN
Production			
Liquid Oxygen	Nm³/hr	839	60
Liquid Nitroge	Nm³/hr	182	1,030
Liquid Argon ²	Nm³/hr	27	0
Total Liquid Production	Nm³/hr	1,048	1,090
Gaseous Nitrogen	Nm³/hr	1,350	0
Purity			
Liquid Oxygen	%O ₂ , min	99.6	99.6
Liquid Nitroge	ppm O ₂ , max	2.0	2.0
Pure Liquid Argon ²	% Ar, min	99.999	
Crude Liquid Argon ²	%O ₂ , max	2.0	
Gaseous Nitrogen	ppm O ₂ , max	5.0	
Plant Utilities Required			
Power	kW	1,262	1,249
Cooling Water			
Flow Rate	lpm	2,650	2,650
Temperature	*C, max	20	20
Specific Power ³	kW-hr/Nm ³	1.20	1.15

Other Features of The ASPEN Series

- Cosmodyne PLC control system provides efficient, user-friendly graphic interface for remote, local or unattended operation
- Automatic control of all primary plant functions
- State-of-the-art analytical instrumentation package
- Dual, high performance turbocompressors with removable cartridge style rotating elements
- Proven molecular sieve type air clean-up system

- Plant performance is based on standard atmospheric conditions (20°C, 50% RH, 1.0 atm barometric pressure).
- 2. Optional
- 3. Based on liquid products only.

Simplified Process Flow Diagram



- Air Inlet Filter
- 2 Feed Air Compressor
- 3 Compressor Aftercooler
- 4 Air Chiller
- 5 Adsorbent Vessels
- 6 Main Heat Exchanger
- 7 Recycle Nitrogen Compressor

11 Nitrogen Column

12 Oxygen Column

13 Crude Argon Column

14 Crude Argon Condenser

- 8 Cold Turboexpander
- 9 Warm Turboexpander
- 10 TBX Aftercooler

- Options and Accessories

 Crude Argon Production
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- Refined Liquid Argon Production
- Nitrogen Liquefier
- Closed Loop Evaporative Cooling System
- 50 or 60 Hertz Electrical System
- Product Storage Tanks
- Cylinder Charging Systems
- Liquid Transfer Pump Systems



World leader in design and manufacture of modular air separation plants

Cosmodyne has been a world leader in the design and manufacture of modular air separation plants since 1977 with over 300 plants operating around the world.

Each Cosmodyne system is designed and built to rigorous standards of quality and workmanship developed from more than forty years of specific experience. From initial customer contact through on-site installation and commissioning, and well beyond, our sales, engineering, manufacturing and field service personnel continually demonstrate our commitment to customer satisfaction. Our worldwide service network stands by ready to serve you 24 hours a day.







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