How is N2 Produced
What is Nitrogen and How is it Produced

Nitrogen (N2) is a colorless, odorless gas which makes up roughly 78% of the earth’s atmosphere. Nitrogen is defined as a simple asphyxiant having an inerting quality which is utilized in many applications where oxidation is not desired.

Nitrogen gas is an industrial gas produced by one of the following means:

- Fractional distillation of liquid air (Praxair, Air Liquide, Linde, etc)
- By mechanical means using gaseous air
  - Polymeric Membrane
  - Pressure Swing Adsorption or PSA
Fractional Distillation (99.999%)

Pure gases can be separated from air by first cooling it until it liquefies, then selectively distilling the components at their various boiling temperatures. The process can produce high purity gases but is very energy-intensive.
Pressure Swing Adsorption (99 – 99.999%) 

Pressure swing adsorption (PSA) is a technology used to separate some gas species from a mixture of gases under pressure according to the species' molecular characteristics and affinity for an adsorbent material. It operates at near-ambient temperatures and differs significantly from cryogenic distillation techniques of gas separation. Specific adsorptive materials (e.g., zeolites, activated carbon, molecular sieves, etc.) are used as a trap, preferentially adsorbing the target gas species at high pressure.
Membrane Technology utilizes a permeable fiber which selectively separates the air depending on the speeds of the molecules of the constituents. This process requires a conditioning of the Feed air due to the clearances in the fiber which are the size of a human hair.
Integrate Flow Solutions

Feed Air Conditioning
In every Nitrogen Generation package it is critical that the system be provided with a filtration system that will inevitably protect the Nitrogen Membrane from damage and increase its efficiency. The first two coalescer filters remove incoming moisture up to 0.01 Micron.
An Immersion Heater is an essential component due to any liquids that may have migrated past the Coalescer filters. This heater provides roughly 10 F of superheat to the air thusly insuring no liquids will enter the Nitrogen Membranes.
Once heated the air will then flow through an activated carbon bed or filter to remove any additional Hydrocarbon Vapors prior to entering the membranes.
Once the remaining Hydrocarbons are removed, the air will then flow through one last Particulate filter thus removing any remaining particulate down to 0.01 Micron. The air has now been conditioned such that it is ready to enter the Nitrogen Membranes.
Nitrogen Membranes
Nitrogen Membrane Manufacturers
Air Products PRISM® Membranes
(Often called APPM)
The one-of-a-kind manufacturing plant is located in St. Louis Missouri along with the research and development, engineering, and commercial groups. The sales reach is global with additional sales locations in China and Norway.

Company Timeline
- 1975-1990 Monsanto owned the original technology and development under the name Permea Inc.
- 1970s & 1980s Permea commercialized membrane separation systems
- 1991 Air Products acquired the business including the PRISM® trademark
- 2000 The business re-organized as APPM focusing on membranes only
- 2007 Facility expansion- addition of west building
- 2008 The company invested in a secondary manufacturing location for additional expansion
Nitrogen Membrane Cut Away
At the heart of the technology are polymeric membrane materials that allow for the rapid passage of one gas while minimizing the passage of another when applying pressure gradient across the membrane. This figure demonstrates the relative rate of common gases with the focus on the separation of O2 from compressed air to provide a high purity N2 stream. Membrane materials are formed into hollow fibers to provide high surface area for high volumetric gas processing rates.
Membrane Operational Dynamics

This illustration shows how fast gases like oxygen and moisture permeate the surface of the individual membrane fibers while nitrogen molecules remain inside and are delivered as the product gas.

Oxygen and water vapor are “fast” gases which quickly permeate the membrane, allowing nitrogen to flow through the fiber bores as the product stream.
Every PRISM ® Membrane Separator is filled with thousands of hollow fibers that act as a molecular filter. Though the concept is relatively simple, there is a continuous need for research & development, improvement and reliability...making FIBER production the core competency for PRISM Membranes.
Membrane Fiber Up Close
PA6050 Nitrogen Membrane Product

- High operating temperature (up to 180 F)
- PED and DNV Certified
- Available with N1 or P3 fiber inside
  - P3 has the highest recovery of any membrane on the market
Products and Applications

Nitrogen Generation
- General Inerting in Oil & Gas Industry
- Food storage & transportation
- OBIGGS (inerting on airplanes)
- Tire filling
- Beverage Dispense
- Marine inerting systems
- Oxygen Enriched Air

Process Gas Separations
- H2 purification in refineries
- Ammonia plant purge recovery
- Syn Gas ratio adjustment
- Helium purification

Dehydration
- Low pressure clean dry air
- High pressure inter-stage air dehydration applications
- Natural gas dehydration
Control System
Efficiency is the amount of N2 you produce vs. the amount of Feed air supplied to the Membrane. Efficiency is affected by any one of the following process variables:

- Feed air temperature (produce more at higher temps)
- Feed air pressure (produce more at higher pressure)
- Product Oxygen content (more efficient at higher O2 content)
Oxygen Analyzers

- Zirconium Oxide Type
- Galvanic Fuel Cell Type
Purity Valve

- Works with the Oxygen Analyzer to maintain your set Nitrogen purity
Off-Spec/Product Valve

- Automated valves that direct flow of N2 product to process or vent.
Our central brain for Control is an Allen Bradley Compact Logix, but have the capability to meet Project specifications (Siemens, etc)