



Purity- 95% to 99.5 %



Purity- 99.9% to 99.999 %



Purity- 99.9 +0 99.998



Plastic





Electronics Semi conductors



Purity- 99.9% to 99.99 %



Purity- 95% to 99.9 %



Pharmaceutical

Oil and Gas





Purity- 95% to 99.9 %

NITROGEN

GENERATOR





ABOUT US

One of the leading Manufacturers of Compressed Air treatment products like:

- Auto drain valves
- Micro filters
- Nitrogen Generator
- Refrigeration / Desiccant Air dryer
- Medical Breathing Air dryer
- Oxygen Generator

- Established in the the year 1988 more than three decades of service to the industry.
- Strong presence in the country with wide network of more than 100 dealers / associates for Customer support.
- ISO 9001-2015 Certified by TUV Nord-NABCB Accredited body
- ISO 13485 Certified by TUV Norad-NABCB Accredited body
- UL for controllers
- Following Six Sigma process and techniques in design.
- CE certification for the Air dryers and Drains.

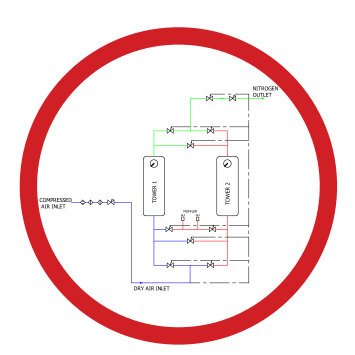






Benefits:

- Produce as per demand
- Avoid Cylinder Availability Issues
- Avoid Logistics and Management Problem
- Faster payback period within 1 year and lesser
- Eliminate safety risk associated with handling high pressure cylinders
- Can be used as mobile application also
- · Avoid wastage of unused gas in the cylinder



Principle of Operation

Nitrogen Generation Cycle: Purified (Moisture and Oil free) air from the compresses air system, Passing through one of the tower filled with Carbon Molecular Sieves. The CMS selsctively adsorbs Oxygen, allowing nitrogen to pass through at the desired purity level.

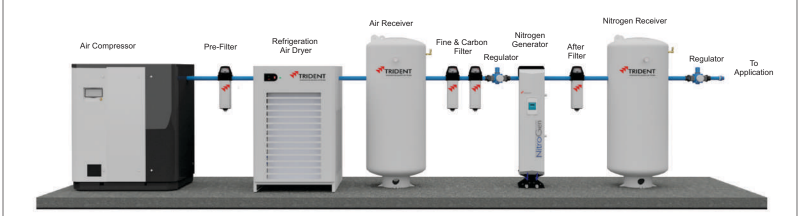
Equalization Cycle: During Equalization cycle the pressure between both the tower are equalized.

Depressurization Cycle: During Depressurization cycle, the sudden depressurization brings out the oxygen molecules trapped in the CMS pores to the surface of the beads. The adsorbed oxygen is released and vented into the atmosphere. This results in the complete regeneration of Carbon Molecular sieves.

The automatic cycling of the adsorption and desorption between the two beds enables the continuous generation of Nitrogen.

Detailed design of process parameters followed by extensive validation has resulted in consistant performance in Nitrogen Series.

Recommended installation for on-site Gas Generation





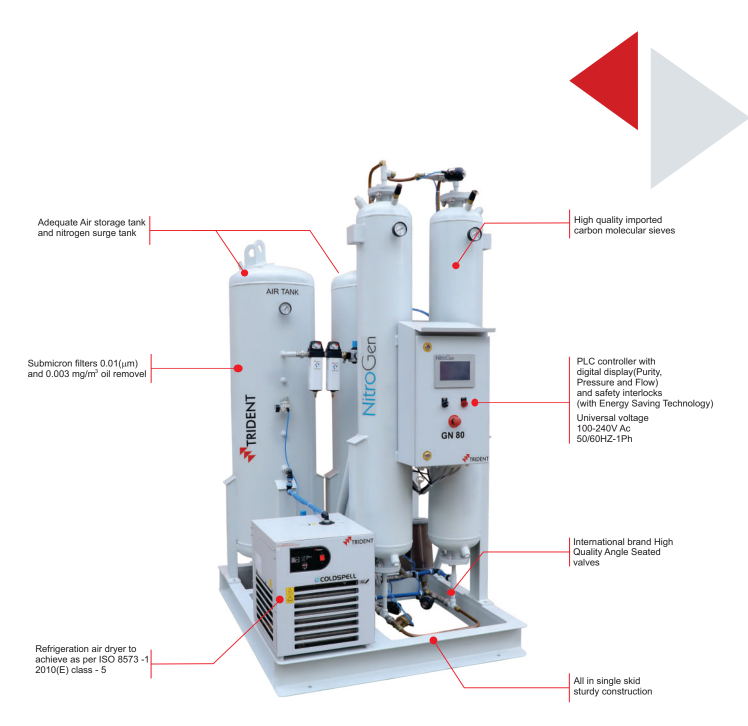


MODULAR NITROGEN GENERATOR

• Capacity ranges from : 0.56 Nm³ / hr to 20.80 Nm³ / hr

• Purity ranges from : 95% to 99.99%





NITROGEN PLANT

• Capacity ranges from : 4.84 Nm³/ hr to 754.4 Nm³/ hr

• Purity ranges from : 95% to 99.99%





Rated Capacity at various Purity Level

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Nitrogen Purity%		99.99		99.9		99.5		99		98		97		95	
Oxygen Level%		0.01		0.1		0.5		1.0		2.0		3.0		5.0	
Air Factor		4.9		3.5		2.7		2.5		2.2		2.0		1.8	
Model	Item Code	Nm3/ Hr	LPM	Nm3/ Hr	LPM	Nm3/ Hr	LPM	Nm3/ Hr	LPM	Nm3/ Hr	LPM	Nm3/ Hr	LPM	Nm3/ Hr	LPM
NitroGen 10	PG026	0.56	9.36	1.22	20.40	1.80	30.00	2.16	36.00	2.52	42.00	2.88	48.00	3.60	60.00
NitroGen 20	PG027	0.81	13.52	1.77	29.47	2.60	43.33	3.12	52.00	3.64	60.67	4.16	69.33	5.20	86.67
NitroGen 30	PG028	1.62	27.04	3.54	58.93	5.20	86.67	6.24	104.00	7.28	121.33	8.32	138.67	10.40	173.33
NitroGen 40	PG029	2.43	40.56	5.30	88.40	7.80	130.00	9.36	156.00	10.92	182.00	12.48	208.00	15.60	260.00
NitroGen 50	PG030	3.24	54.08	7.07	117.87	10.40	173.33	12.48	208.00	14.56	242.67	16.64	277.33	20.80	346.67

Rated Capacity at various Purity Level

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Nitrogen Purity%		99.99		99.9		99.5		99		98		97		95	
Oxygen Level%		0.01		0.1		0.5		1.0		2.0		3.0		5.0	
Air Factor		4.9		3.5		2.7		2.5		2.2		2.0		1.8	
Model	Item Code	Nm3/ Hr	LPM	Nm3/ Hr	LPM	Nm3/ Hr	LPM	Nm3/ Hr	LPM	Nm3/ Hr	LPM	Nm3/ Hr	LPM	Nm3/ Hr	LPM
NitroGen 80	PG036	4.84	80.60	10.54	175.67	15.50	258.33	18.60	310.00	21.70	361.67	24.80	413.33	31.00	516.67
NitroGen 150	PG037	9.36	156.00	20.40	340.00	30.00	500.00	36.00	600.00	42.00	700.00	48.00	800.00	60.00	1000.00
NitroGen 200	PG038	12.79	213.20	27.88	464.67	41.00	683.33	49.20	820.00	57.40	956.67	65.60	1093.33	82.00	1366.67
NitroGen 300	PG039	19.03	317.20	41.48	691.33	61.00	1016.67	73.20	1220.00	85.40	1423.33	97.60	1626.67	122.00	2033.33
NitroGen 450	PG040	28.08	468.00	61.20	1020.00	90.00	1500.00	108.00	1800.00	126.00	2100.00	144.00	2400.00	180.00	3000.00
NitroGen 850	PG041	51.17	852.80	111.52	1858.67	164.00	2733.33	196.80	3280.00	229.60	3826.67	262.40	43.73.33	328.00	5466.67



For higher capacity please contact factory. Specifications are subjected to change based on continuous improvement

Air Factor used to calculate Inlet air requirements based on Purity of N2. Ex. Nitrogen 80 at 99% purity, requires inlet compressed air of $42.8*2.5 = 107 \text{ Nm}^3/\text{Hr}$.

Specification							
Design operation Pressure range	7- bar (g) to 9- bar (g)						
Nitrogen pressure	5.5 - bar (g) to 7.5 - bar (g)						
Inlet temperature	+5 Deg C to +40 deg C						
Air quality requirement	as per ISO 8573.1-1.5.1						
Electrical requirement for nitrogen generator	100 to 230 V,50/60 hz, single phase						

Ordering Procedure: Eg: If you required flow rate of 2.43 Nm3/ Hr at 99.99% Purity.

Your ordering code would be: Nitrogen 40.





Other Products:



Timer Operated and Level sensing drain valves

- LDV Series
- CTD Series
- EDV Series

Heatless Desiccant Air Dryers

- Modular Dry Spell Plus Series
- Fabricated DP Series
- Medical Breathing Air Dryer TBAS Series



Refrigeration Air Dryer

O CS Series

Submicron Filters

- Cleansweep Filter Series
- Medical Vacuum Filter Series
- Bacteria Filter Series



Medical Oxygen Plant

- PSA GO Series
- Vacuum DMOG Series









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Tamilnadu & Kerala Maharashtra & M.P 97894 80564 98673 67726

North Region

Exports : South East Asia Regions: 98450 93322 Other Regions: 84899 68968 73977 19565