

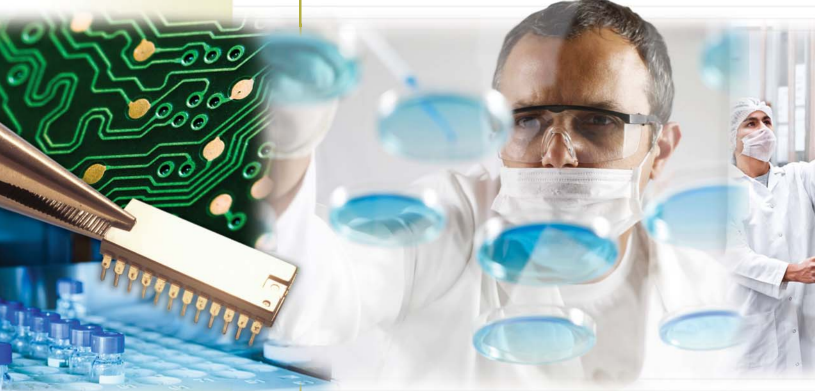


# Is it Time for On-Site Nitrogen Generation?

If you are using more than one or two nitrogen cylinders or dewars a month, on-site nitrogen generation may offer significant advantages. Having a reliable source of nitrogen could mean

# Expand your Nitrogen Production Flexibility and Decrease Cost of Ownership... Now and in the Future.

The new TNX Series of on-site Nitrogen Generators from Titus Nitrogen offers a revolutionary solution to the problem of meeting future nitrogen capacity needs without having to make excessively large up-front capital equipment expenditures.



a substantial reduction in operating costs, a savings of valuable floor space and an improvement in employee safety by eliminating the transport and handling of high pressure gas cylinders.

Another consideration is not having to worry about nitrogen delivery snags interrupting production schedules. In many instances, the lack of nitrogen from a late delivery can shut down an entire line, costing thousands in lost production.

Typically, businesses are squeezed between today's budgetary concerns and future growth needs. A system purchased to meet today's requirements may have to be scrapped for a larger system next year. An over-sized system to meet next year's production requirements not only adversely impacts the current budget, but it results in excessive operation and maintenance costs in the interim. In either scenario, significant time and money may be wasted.

The expandable TNX, on the other hand, gives businesses the flexibility to buy the capacity they need today and easily increase that capacity (up to a factor of 4 from base models) as their nitrogen needs grow. The TNX Series gives companies the ability to make high



quality nitrogen from virtually any compressed air source, making it the economical choice compared to transporting, storing and handling nitrogen cylinders and dewars.

Because companies purchase the TNX Series sized for current needs, they can benefit from the lowest cost of ownership now, and only make the additional investment in capacity when it is needed in the future. That's smart engineering. That's TNX.

# **Applications:**

## **Laboratory Sciences**

- Carrier Gas
- Make-up Gas
- Instrument Gas
- Glove Boxes
- Fume Cupboards
- Metallurgical Carburizing

# Food Packaging & Food Processing

- Food Preservation
- Controlled Atmospheric
- Storage
- Food Storage
- Ingredient Mixing
- Blanketing
- Gas Knifing
- Wine Dispensing
- Beer Dispensing

### **Chemical Processing**

- Chemical Blanketing
- Chemical Purging
- Dry Material Transfer
- Gas Chromatography
- Gas Spectroscopy

## **Pharmaceutical Processing**

- Blanketing
- Powder Transport
- Ingredient Stabilization

#### **Industrial Processes**

- Annealing
- Hardening
- Autoclaving
- Sparging
- Mixing
- Plasma Cutting
- Laser Cutting

# **Electronics Manufacturing**

- Chamber Stabilization
- Positioning Gas
- Soldering
- Circuit Imprinting

# TNX Options Can Address Various Needs...

# **Budget-Conscious?**

TNX comes standard with a cost effective yet informative monitoring package that



provides the key control and operating parameters to ensure optimum performance.

# Hazardous or Remote Areas?

In environments where electricity is unavailable or where a spark hazard may exist, TNX is available in an intrinsically-safe, non-electric design.

# No Compressed Air?

For many applications a source of compressed air may not be available. TNX can be provided with either an onboard compressor for small applications, or with a larger scale, complete turn-key package for large nitrogen consumers.

# The Award-Winning **Expandable TNX Series Nitrogen Generator**



# Purity Control System:

Maintains flow—
guarantees preset purity
level. Field adjustable as
conditions or

### Small Footprint:

requirements change.

Compact design takes up minimal amount of space.



The TNX Series was recently voted a 2011 Product of the Year winner by the readers of Plant Engineering magazine, which recognizes manufacturing and engineering innovation for new products.

### Flexible Capacity & Purity Capabilities:

Expand your capacity as needed (up to a factor of 4

from base models). Capacities range from

|10 to 2800 SCFH with purities

ranging from 95 to 99.9%.



TNX Expansion Kit

#### Premium Electrical Package

The optional Premium Electrical Package (shown) features a touchscreen interface that allows easy system monitoring and control, including changing units of measure, diagnostic readouts, remote alarm capabilities, maintenance indicators & real-time monitoring.



#### Proven Filter Technology:

TNX filters feature 1 micron particulate followed by .01 micron coalescing for optimum system protection.



#### Temperature Control System:

Allows adjustment of capacity or purity for greater flexibility of onsite needs. On the standard control package, the temperature is set by a PID controller (shown). With the Premium Electrical Package, it is controlled through the PLC and touchscreen interface.



#### Maintenance-Friendly Design:

Easy front panel access for filter element replacement or oxygen analyzer service (optional) makes TNX the most maintenance-friendly unit on the market.



# The New TNX Series Provides the Perfect Combination of Innovation and Practicality

At the heart of TNX is the proven and reliable

PRISM® Membrane technology from Air Products and Chemicals, Inc. Proudly made in America, the TNX Series



has been designed with features that provide the perfect combination of innovation and practicality.

In addition, TNX offers a range of optional equipment to better match customer requirements, including:

- Premium Electrical Package (PEP) This robust package provides the optimum level of control, monitoring and alarm capability to protect downstream processes from off-spec nitrogen.
- Auto Bypass System (Available on any unit equipped with PEP) Allows for the automatic or manual switchover to a back-up source of nitrogen (customersupplied). If an off-spec condition, compressed air system failure, or routine maintenance requirement should occur, downstream processes can be kept on-line at all times through the auxiliary nitrogen source.
- **Digital Nitrogen Flow Monitor** Available on any system, provides a continuous digital readout of the nitrogen flow and an output signal for remote monitoring. When integrated with the PEP, local and remote alarm capability is also included.
- Nitrogen Storage Tank For applications when intermittent demand events may occur, a nitrogen storage tank can provide a cost effective means of protecting the nitrogen generator from an over-flow condition and downstream processes from off-spec nitrogen. This is sized by application, as customer needs may vary widely.
- Hydrocarbon Removal Packages For applications where even small concentrations of hydrocarbon vapor may be damaging to downstream equipment or processes, these packages provide optimal protection. As with nitrogen storage, the requirement for hydrocarbon removal may vary widely so these packages are available in a range of sizes and configurations to precisely meet customer needs.

# TNX Series Nitrogen Generator Specifications & Flow Rates

# Non- Heated

						Specific	cations						
TNX Non-Heated	Atmospheric Dew Point	Operating	Pressure	Inlet Air Te	emperature	Maximum Inlet Air	Electrica	l Requirem	nents	Conne	ections	Dimensions (Inches)	Shipping Weight
Non-neated Dew Point		Min	Max <sup>1</sup>	Min	Max	Dew Point	Power	Amps Kw		In	Out	HXWXD	(lbs.)
TNX1010BN												52 X 24 X 17-1/4	210
TNX1020BN	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>		<b>A</b>		<b>A</b>	<b>A</b>	52 X 24 X 17-1/4	215
TNX1030BN												52 X 24 X 25-1/4	260
TNX1040BN												52 X 24 X 25-1/4	270
TNX1110BN												52 X 24 X 17-1/4	210
TNX1120BN	To -90°F	70	150	70°F	130°F	60°F		Not		3/4"	1/2"	52 X 24 X 17-1/4	220
TNX1130BN	Typical	PSIG	PSIG				Ар	plicable		NPT	NPT	52 X 24 X 25-1/4	270
TNX1140BN												52 X 24 X 25-1/4	280
TNX1210BN											52 X 24 X 17-1/4	215	
TNX1220BN												52 X 24 X 17-1/4	230
TNX1230BN	<b>Y</b>	*	*	₩	¥	*		Y		₩	*	52 X 24 X 25-1/4	285
TNX1240BN												52 X 24 X 25-1/4	300

<sup>1</sup> Higher operating pressures are available. Please consult factory for details.

## Heated

	Specifications													
TNX Atmospheric		Operating	Pressure	Inlet Air Temperature		Maximum Inlet Air	Electrical Requirements <sup>2</sup>			Connections		Dimensions (Inches)	Shipping Weight	
Heateu	Dew Point	Min Max <sup>1</sup>		Min Max		Dew Point	Power	Amps	Kw	ln	Out	HXWXD	(lbs.)	
TNX1010CH								0.70	0.10			52 X 24 X 17-1/4	230	
TNX1020CH	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	1.10	1.10	<b>A</b>	<b>A</b>	52 X 24 X 17-1/4	235	
TNX1030CH								1.50	0.20			52 X 24 X 25-1/4	280	
TNX1040CH								1.80	0.20			52 X 24 X 25-1/4	290	
TNX1110CH								0.90	0.10			52 X 24 X 17-1/4	230	
TNX1120CH	To -90°F	70	150	70°F	120°F	120°F	115/1/60	1.30	0.10	3/4"	1/2"	52 X 24 X 17-1/4	240	
TNX1130CH	Typical	PSIG	PSIG	70.	.20 .	1201	113/1/00	1.80	0.20	NPT	NPT	52 X 24 X 25-1/4	290	
TNX1140CH								2.20	0.20			52 X 24 X 25-1/4	300	
TNX1210CH								1.20	0.10			52 X 24 X 17-1/4	235	
TNX1220CH								2.10	0.20			52 X 24 X 17-1/4	250	
TNX1230CH	¥	*	*	<b>Y</b>	¥	¥	¥	2.90	0.30	*	*	52 X 24 X 25-1/4	305	
TNX1240CH								3.70	0.40			52 X 24 X 25-1/4	320	

<sup>1</sup> Higher operating pressures are available. Please consult factory for details.

<sup>2</sup> Values represent average consumption based on inlet air conditions of 80°F, 100 PSIG & outlet nitrogen purity of 97%. For electrical consumption based on other conditions or for sizing of electrical service components, consult factory.

TNX Non-Heated Flow Rates (SCFH) @ 100 PSIG, 80°F Inlet Air Conditions†														
TNX Non-Heated	95% Purity		96% Purity		97% Purity		98% Purity		99% Purity		99.5% Purity		99.9% Purity	
	Inlet Air	Outlet N <sub>2</sub>	Inlet Air	Outlet N <sub>2</sub>	Inlet Air	Outlet N <sub>2</sub>								
TNX1010BN	90.2	43.3	82.7	36.4	75.5	29.9	68.2	23.6	60.4	16.8	55.4	12.5	48.9	7.1
TNX1020BN	180.4	86.6	165.4	72.8	151.0	59.8	136.4	47.2	120.8	33.6	110.8	25.0	97.8	14.2
TNX1030BN	270.6	129.9	248.1	109.2	226.5	89.7	204.6	70.8	181.2	50.4	166.2	37.5	146.7	21.3
TNX1040BN	360.8	173.2	330.8	145.6	302.0	119.6	272.8	94.4	241.6	67.2	221.6	50.0	195.6	28.4
TNX1110BN	153.0	73.2	140.0	61.6	128.0	50.6	115.0	39.9	102.0	28.4	93.7	21.2	82.8	12.0
TNX1120BN	306.0	146.4	280.0	123.2	256.0	101.2	230.0	79.8	204.0	56.8	187.4	42.4	165.6	24.0
TNX1130BN	459.0	219.6	420.0	184.8	384.0	151.8	345.0	119.7	306.0	85.2	281.1	63.6	248.4	36.0
TNX1140BN	612.0	292.8	560.0	246.4	512.0	202.4	460.0	159.6	408.8	113.6	374.8	84.8	331.2	48.0
TNX1210BN	270.0	130.0	248.0	109.0	226.0	89.7	204.0	70.6	181.0	50.2	166.0	37.6	147.0	21.3
TNX1220BN	540.0	260.0	496.0	218.0	452.0	179.4	408.0	141.2	362.0	100.4	332.0	75.2	294.0	42.6
TNX1230BN	810.0	390.0	744.0	327.0	678.0	269.1	612.0	211.8	543.0	150.6	498.0	112.8	441.0	63.9
TNX1240BN	1080.0	520.0	992.0	436.0	904.0	358.8	816.0	282.4	724.0	200.8	664.0	150.4	588.0	85.2

<sup>†</sup> For Non-Heated units pre-drying of compressed air is required.

TNX Heated Flow Rates (SCFH) @ 100 PSIG. 105°F, 100% RH Inlet Air Conditions														
THA Heated Flow hates (SCFH) ⊕ 100 PSIG, 105 °F, 100% KH Inlet Air Conditions														
TNX 95% Purity		96%	Purity	97% Purity		98% Purity		99% Purity		99.5% Purity		99.9% Purity		
Heated	Inlet Air	Outlet N <sub>2</sub>												
TNX1010CH	156.0	66.7	144.0	55.7	133.0	45.3	121.0	35.1	109.0	24.2	101.0	17.6	91.2	9.2
TNX1020CH	312.0	133.4	288.0	111.4	266.0	90.6	242.0	70.2	218.0	48.4	202.0	35.2	182.4	18.4
TNX1030CH	468.0	200.1	432.0	167.1	399.0	135.9	363.0	105.3	327.0	72.6	303.0	52.8	273.6	27.6
TNX1040CH	624.0	266.8	576.0	222.8	532.0	181.2	484.0	140.4	436.0	96.8	404.0	70.4	364.8	36.8
TNX1110CH	264.0	113.0	244.0	94.2	224.0	76.6	205.0	59.4	184.0	41.0	171.0	29.7	154.0	15.6
TNX1120CH	528.0	226.0	488.0	188.4	448.0	153.2	410.0	118.8	368.0	82.0	342.0	59.4	308.0	31.2
TNX1130CH	792.0	339.0	732.0	282.6	672.0	229.8	615.0	178.2	552.0	123.0	513.0	89.1	462.0	46.8
TNX1140CH	1056.0	452.0	976.0	376.8	896.0	306.4	820.0	237.6	736.0	164.0	684.0	118.8	616.0	62.4
TNX1210CH	468.0	200.0	432.0	167.0	397.0	136.0	363.0	105.0	326.0	72.6	303.0	52.6	273.0	27.5
TNX1220CH	936.0	400.0	864.0	334.0	794.0	272.0	726.0	210.0	652.0	145.2	606.0	105.2	546.0	55.0
TNX1230CH	1404.0	600.0	1296.0	501.0	1191.0	408.0	1089.0	315.0	978.0	217.8	909.0	157.8	819.0	82.5
TNX1240CH	1872.0	800.0	1728.0	668.0	1588.0	544.0	1452.0	420.0	1304.0	290.4	1212.0	210.4	1092.0	110.0

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