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## GEN2 NITROGEN GENERATOR USER GUIDE

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## 1. General Information

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 Products:
 GEN2 - 1110, 2110, 3110, 2130, 3130, 4130, 6130, 8130, 10130, 12130

 Doc No:
 17-110-0143

 Issue:
 009

#### **1.1 Document Introduction**

This manual provides factory prescribed installation and maintenance procedures for a nano-purification solutions GEN2 nitrogen generator. The procedures illustrated in this document are only to be performed by authorized personnel. For further information regarding the procedures outlined in this document contact your supplier before proceeding. Read this document carefully before attempting to install or operate the nitrogen generator. This document should be permanently available at the nitrogen generator installation site and be kept in an easily accessible place.

#### 1.2 Support and Manufacturers details

nano-purification solutions inc.							
5509 David Cox	Road						
Charlotte							
NC 28269							
USA							
Telephone:	+1 (704) 897-2182						
Fax:	+1 (704) 897-2183						

relephone.	· · (/0+) 00/ 2102
Fax:	+1 (704) 897-2183
Internet:	www.n-psi.com
E-mail:	support@n-psi.com

#### nano-purification solutions ltd.

Dukesway, Team Valley Trading Estate, Gateshead, NE11 0PZ United Kingdom

Telephone:	+44 (0) 191 497 7700
Fax:	+44 (0) 191 497 7709
Internet:	www.n-psi.co.uk
E-mail:	enquiries@n-psi.co.uk



#### **Annotations:**



CAUTIONS: indicate any situation or operation that may result in potential damage to the product, injury to the user, or render the product unsafe.



NOTES: highlight important sections of information where particular care and attention should be paid.

**1.3 Warranty Guidelines** All products are supplied with a 2 year manufacturer's warranty from the date of purchase and must be installed and maintained in accordance with the manufacturer's guidelines. Only genuine service parts should be used and no modifications made. For further

information please contact your supplier.

## 2. General safety

#### 2.1 Intended use of the Product

The generator is exclusively intended for the production of Nitrogen gas from compressed air, which is free from bulk water, oil and solid matter constituents.

The product should be sited within a building (see section 7.1 Site selection). The generator must be operated only in accordance with the data on the rating label and in accordance with the contractual conditions. Any operations that do not comply with those stated on the product rating label will render the warranty void.

No modifications must be made to the product. Any modifications may reduce the operational safety of the product and invalidate the manufacturer's warranty, potentially resulting in damage to the product and serious personal injury.

For your own safety, when carrying out work on this product, all relevant national safety regulations must be complied with relating to pressurized and electrical systems.



This product is only designed to operate at pressures of between 87 - 145 (6 - 10barg) or 232 psig (16 barg) dependant on the generator model.

#### 2.2 Personnel

Only authorized, competent and trained personnel are permitted to work on the product. This user guide is intended solely for such personnel and is to be used only as a reference; it should not be used to replace conventional training.

#### 2.3 Safe handling

Please ensure that relevant safe engineering practices and handling procedures are employed when handling, installing and operating the product. Ensure that the equipment is depressurized and electrically isolated, prior to carrying out any of the scheduled maintenance instructions specified within this user guide.



A suitable lifting aid must be used to minimize the risk of physical injury or damage to the product.

## 3. **Product Description**

The nitrogen generator operates on the Pressure Swing Adsorption (PSA) principle to produce a continuous stream of nitrogen gas from clean dry compressed air.

Pairs of dual chamber extruded aluminium columns, filled with Carbon Molecular Sieve (CMS), are joined via an upper and lower manifold to produce a two bed system. Compressed air enters the bottom of the 'online' bed and flows up through the CMS. Oxygen is preferentially adsorbed by the CMS, allowing nitrogen to pass through.

After a pre-set time the control system automatically switches the bed to equalization mode where the online bed pressure is equalized with the second regenerated bed. Once equalized the online bed is switched to regenerative mode and oxygen is vented from the CMS. A small portion of the outlet nitrogen gas is expanded into the bed to accelerate the regeneration. At the same instant the second bed comes on-line and takes over the separation process.

The CMS beds alternate between online equalization and regeneration modes to ensure continuous and uninterrupted nitrogen production.

When a generator is specified with an internal dryer, each CMS column has a unique adsorption media tube technology dryer fitted into the bottom of each column.

The unique intergrated dryer does not require servicing and the life is aligned to the CMS material.

The intergrated dryer reduces energy running costs by eliminating the additional external dryer purge (typically 20% of the dryer inlet air consumption) and the associated pressure loss across an external dryer. The compressed air requirement is also reduced accordingly.

The oxygen concentration in the nitrogen stream is monitored continuously on models fitted with an oxygen analyzer. If the outlet concentration exceeds the required production level, the nitrogen outlet is closed and the gas is vented to atmosphere. Normal operation will resume when the purity recovers.

#### 3.1 Technical Specification

Parameter	Units	
Inlet Air Quality	ISO 8573.1:2010	Class 1.2.1 / Class 1.5.1 (when fitted with AMT integral dryer)
Minimum Inlet Pressure	Barg (psig)	6 (88)
Maximum Inlet Pressure	Barg (psig)	10 (145) or 16 (232)
Rated Inlet Temperature	°C (°F)	20-25 (68-77)
Minimum Inlet Temperature	°C (°F)	5 (41) - Subject to correction factor.
Maximum Inlet Temperature	°C (°F)	40 (104) - Subject to correction factor.
Supply Voltage	VAC (50/60Hz)	88-264 VAC
Input Current	Amps (VAC)	1.3 / 0.8 (110-230)
IP Rating		IP11 / NEMA 2
Noise	dB (A)	<90

## 4. Product Contents

#### 1. GEN2 Series Nitrogen Generator

#### 2. Documentation

- 1 x User Guide
- 1 x Declaration of Conformity

#### 3. Packaging

1 x Generator support base and box cover

#### 4.1 Packaging

All products are securely packaged in a specifically designed wooden packing box. The nitrogen generator will be held in a horizontal position by wooden struts used to secure the product to the box base. The box top cover can be removed by removing the screws and lifted off in multiple pieces.

#### Damage to Packaging

Check immediately to establish whether damage has occurred to the external packaging and if the damage extends to the product inside. If there is damage to a product, contact the relevant supplier immediately.



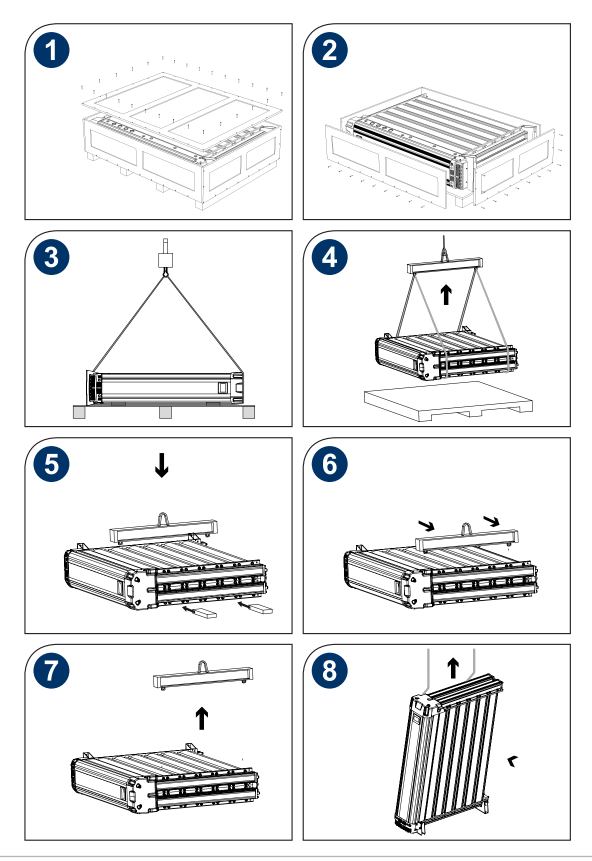
In no circumstances must a damaged product be used in operation. Using damaged products can lead to irreparable functional faults or cause serious physical harm.



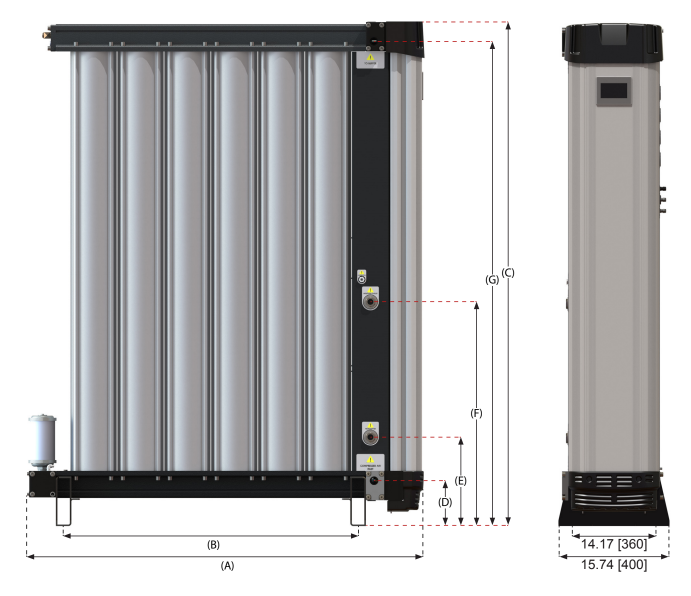
The support packing box permits longitudinal stacking; however the central section of the packing box should not be considered load bearing.

#### 4.2 Unpacking the Equipment

The generator is supplied in a wooden crate. It is recommended that the crate be moved into position using a forklift truck or pallet truck. Remove the generator from the wooden crate using an overhead crane. Use the following illustrations for correct guidance on safe handling and lifting techniques.



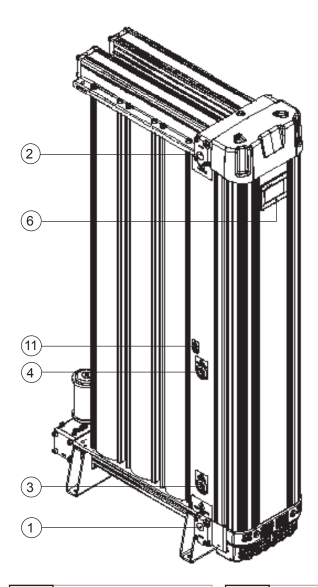
## 5. Product Dimensions

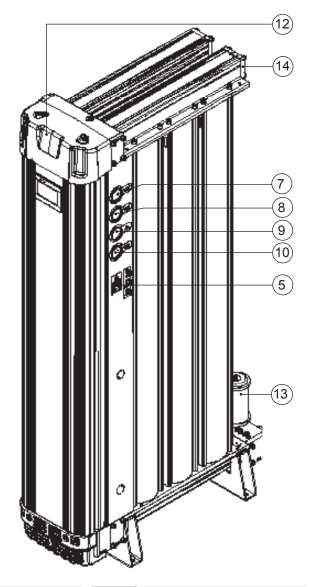


	INLET	ļ	4	E	3	(	;	C	)	E		F	-		G
MODEL	PORT SIZE	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm
GEN2-1110	1"	22.95	583	8.42	214	47.83	1215	6.37	162	9.92	252	15.43	392	44.58	1132.5
GEN2-2110	1"	29.56	751	15.03	382	47.83	1215	6.37	162	9.92	252	15.43	392	44.58	1132.5
GEN2-3110	1"	36.18	919	21.65	550	47.83	1215	6.37	162	9.92	252	15.43	392	44.58	1132.5
GEN2-2130	1"	29.56	751	15.03	382	71.33	1812	6.37	162	12.48	317	31.57	802	68.20	1732.5
GEN2-3130	1"	36.18	919	21.65	550	71.33	1812	6.37	162	12.48	317	31.57	802	68.20	1732.5
GEN2-4130	1"	42.79	1087	28.26	718	71.33	1812	6.37	162	12.48	317	31.57	802	68.20	1732.5
GEN2-6130	1"	55.90	1420	41.49	1054	71.33	1812	6.37	162	12.48	317	31.57	802	68.20	1732.5
GEN2-8130	1"	69.25	1759	54.72	1390	71.33	1812	6.37	162	12.48	317	31.57	802	68.20	1732.5
GEN2-10130	1"	82.42	2095	67.95	1726	71.33	1812	6.37	162	12.48	317	31.57	802	68.20	1732.5
GEN2-12130	1"	95.59	2428	81.18	2062	71.33	1812	6.37	162	12.48	317	31.57	802	68.20	1732.5

## 6. Equipment Overview (GEN2 1110, 2110, 3110, 2130, 3130, 4130, 6130, 8130, 10130, 12130)

All connection points are clearly marked on the generator and are represented in the diagram below.

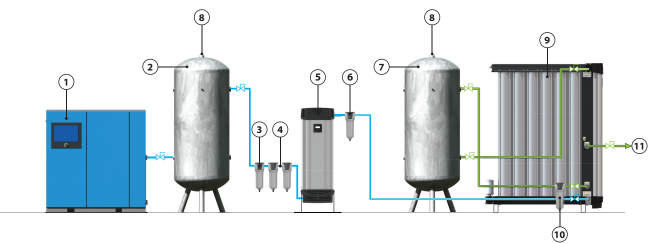




1	Air Inlet 'Dimension F' (1" Port)	6	HMI Screen Display	44	Sample Point (1/8" Port)
2	N2 To Buffer Tank 'Dimension I' (1" Port)	7	Column A pressure Gauge	11	External Sample Point Only Available on GEN2 2130-12130 Nitrogen Generators. Internal Sample Point Available on GEN2 1110-3110 Nitrogen Generators.
3	N2 From Buffer Tank 'Dimension H' (1/2" Port)	8	Column B pressure Gauge	12	Top Cover
4	N2 Outlet 'Dimension G' (1/2" Port)	9	Air inlet pressure Gauge	13	Silencers/Mufflers
5	Main Power Inlet	10	N2 Outlet pressure Gauge	14	Purge adjustment

## 7. System Layout

#### With External Desiccant Dryer



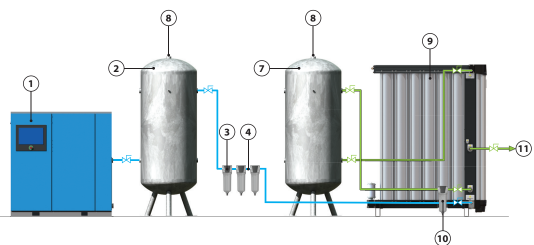
Ref	Description	Ref	Description
1	Compressor (Not Supplied)	7	Buffer Vessel
2	Wet Air Receiver (Not Supplied)	8	Pressure Relief Valve*
3	Pre-filtration (Water Seperator)	9	N2 Generator
4	Pre-filtration (1 micron & 0.01 micron)	10	Dust Filter (1 micron)
5	Desiccant Air Dryer	11	Nitrogen Outlet
6	Dust Filter (1 micron)		N2 Storage (Optional)

(1) It is the customers responsibility to ensure pressure relief valves are fitted to the compressed air system. All vessels supplied by nano come with a pressure relief valves and pressure gauge as standard.

(2) Buffer vessel is used for mixing nitrogen gas, this is not to be used as downdtream storage.

(3) Reference '1' & '2' are supplied separately.

#### With Integrated Dryer



\*Note: For service details please see page 20.



Only personnel trained, qualified and approved by the supplier should perform installation, commissioning, service and repair procedures.



It is essential that the system into which the product is installed is fitted with a pressure limiting/relief device. This device should be between the compressor and the generator. The device must be set to prevent the maximum working pressure of 145psig (10 barg) or 232 psig (16 barg) from being exceeded.

#### 7.1 Site Location

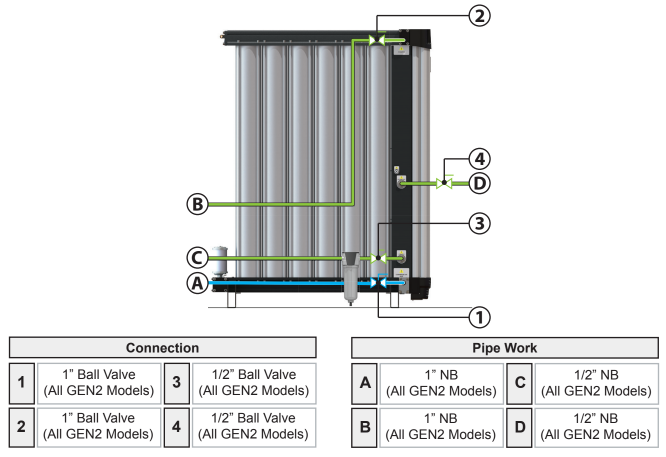
When selecting an installation site for the generator , ensure the following conditions are met:

- The site should be located indoors on a flat surface protected from weather and other harmful conditions.
- The ambient temperature must not drop below 41°F (+5°C) or exceed 122°F (+50°C).
- The installation site should be level and able to support the weight of the product.
- Ensure sufficient space around the product, we recomend atleast 1m around the generator to allow access for operation and maintenance.
- Take into account the noise generated when in use when considering the final location.

**Note:** Due to the nature of operation there is a possibility of oxygen enrichment surrounding the generator. Ensure the area surrounding the generator is adequately ventilated.

#### 7.2 Mechanical Installation

Once the generator has been located into position, install ball valves and the pipework ready for connection to the buffer vessel and compressed air supply. The diameter of the pipes must be sufficient to allow unrestricted inlet air supply to the generator and nitrogen supply to the applications shown in the table below.



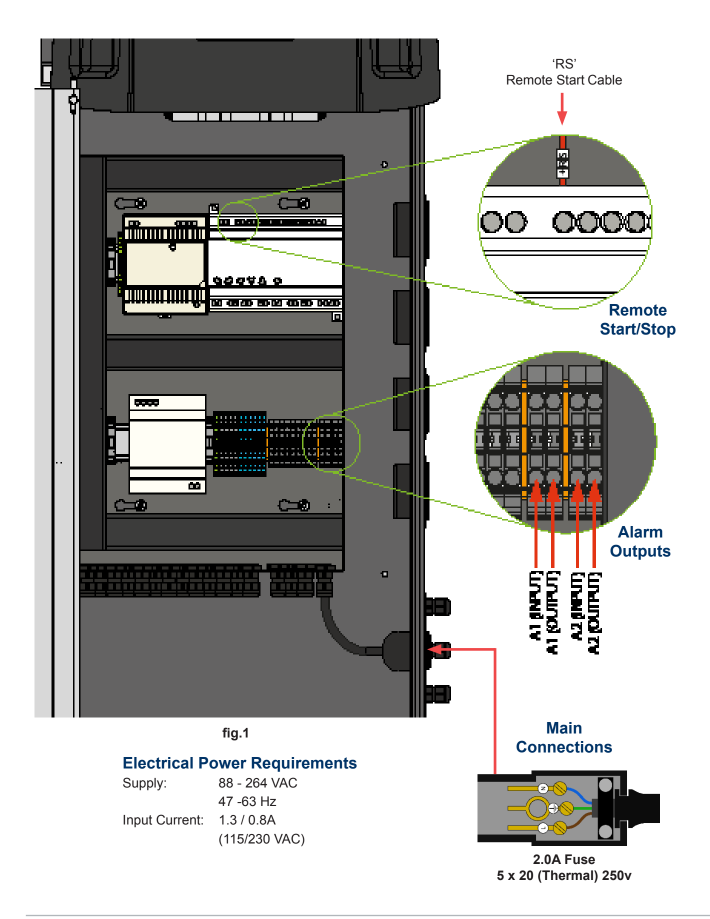
Ensure that all piping materials are suitable for the application, clean and debris free. All outlet piping must be solid and non-porous to minimize the ingress of oxygen. When routing the pipes ensure that they are adequately supported to prevent unnecessary strain which can lead to damage and leaks in the system. The nitrogen buffer vessel must be rated to at least the maximum operating pressure of the system and must be fitted with a suitable drain valve, pressure gauge and pressure relief valve.



## It is recommended that the system be protected with suitably rated pressure relief valves upstream of the generator.

## 8. Electrical Control Panel

#### **Main Power Connection**



#### 8.1 Remote Alarms

There are two seperate remote alarms for Pressure & Purity and a No volt / dryer control contact(see fig.1)

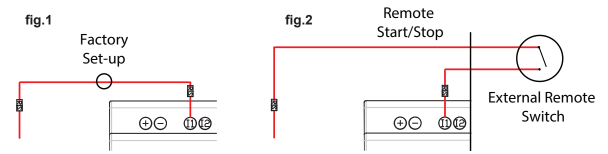
A1 Terminal : input (0-24v DC). A1 Terminal : output (0-24v DC) common alarm output for pressure & purity.

A2 Terminal : input (0-24v DC).

A2 Terminal : output (0-24v DC) for dryer control only.

#### 8.2 Remote Stop/Start

- To set up the remote stop start function, remove the link marked as 'RS' (remote start fig.1) between the live terminal and the PLC (see fig.1). A zero volt switch from the remote control needs to be installed in it's place (see fig.2).
- When the connection is made you can start the generator using the HMI screen, the generator will
  operate normally. If the connection is broken, i.e. the generator has been remotely switched off, the
  generator will commence shut down procedure, stop cycling and go into standby mode this can also be
  achieved by using the shutdown feature on the HMI screen, displaying "STANDBY" on the display once
  completed.
- Using remote stop / start ensures the correct shut-down sequence is implemented.

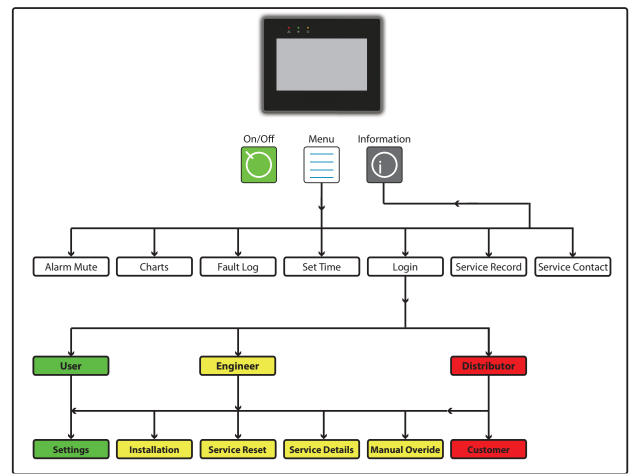


#### 8.3 Start Up Procedure

- Ensure that all isolation valves are fully closed before operating.
- Hold down the Start/stop button located on the HMI Screen, this will start the generator.
- Slowly open the air inlet valve (page 11/12) and check for any leaks. Continue to open the air inlet valve until fully open.
- Allow the generator to cycle at least two times.
- Slowly open the 'To buffer tank' isolation valve (page 10/11) until the buffer tank is at full pressure (this will take a few cycles)
- Slowly open the 'From buffer tank' isolation valve (page 10/11). At this point the generator control system will be able to operate fully.



#### 8.4 HMI Screen Interface



#### Alarm Mute

The Alarm mute button will de-activate any active alarm (new alarms will activate independently). Once the current fault / Alarm has been rectified the mute function is re-set.

#### Charts

This screen shows the Current N2 Purity and Outlet Pressure in graph form indication (time req'd x hours on screen).

#### Fault Log

This screen offers read only access to the fault log.

#### Set Time

This screen allows the end user to enter the correct time and date.

#### Login

Access to the Menu structures (there are 3 levels of pass-code protection within the screen).

#### **Service Record**

This screen offers read only access to the generators service record.

#### Information

The Information screen indicates the current N2 purity, Outlet pressure, all generator detail & Commissioning data.

There are three levels of pass-code protection, these are User, Engineer and Distributor. To access Level 1 (User) select the menu button on the home screen, then select the login button. From there select 'User from the drop down menu and enter password '1234'.

- Alarm Delay On

- Alarm Delay On

- Alarm Delay On

- ES Pressure High

#### Settings (Level 1 Access - Pass-code '1234')

You are able to adjust the following:

- Purity Alarm
- ES Pressure Low
- Inlet Pressure Low Setpoint
- Outlet Pressure Low Setpoint
- Outlet Pressure Alarm (on/off)
- Pressure Units (bar/psi)

#### Installation (Level 2 Access)

- You are able to adjust the following:
- Installation date
- Commissioned by
- Company name of commisioning engineer
- Service interval

#### Service Details (Level 2 Access)

You are able to enter the following information:

- Contact name of prefered service provider
- Telephone number of prefered service provider
- Website of prefered service provider

#### Manual Overide (Level 2 Access)

You are able to manualy control the following valves:

- Inlet A
- Exhaust A
- N2 Vent
- O2 Isolate

- Equalization Valve

- Dryer Contact

- Inlet B

- Exhaust B

- N2 Outlet

#### Customer (Level 3 Access)

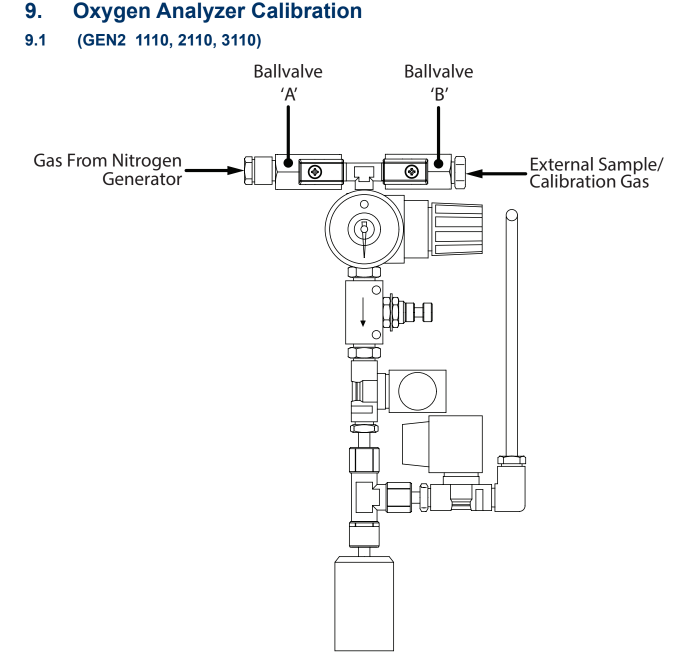
You are able to adjust the following:

- Customer Name (Displayed on main screen)
- Purity Selection
- Replacement Build



Ensure the system is placed in to standby mode prior to entering the manual overide menu.

- Alarm Delay Off
- ES Stage Duration
- Alarm Delay Off
- Alarm Delay Off



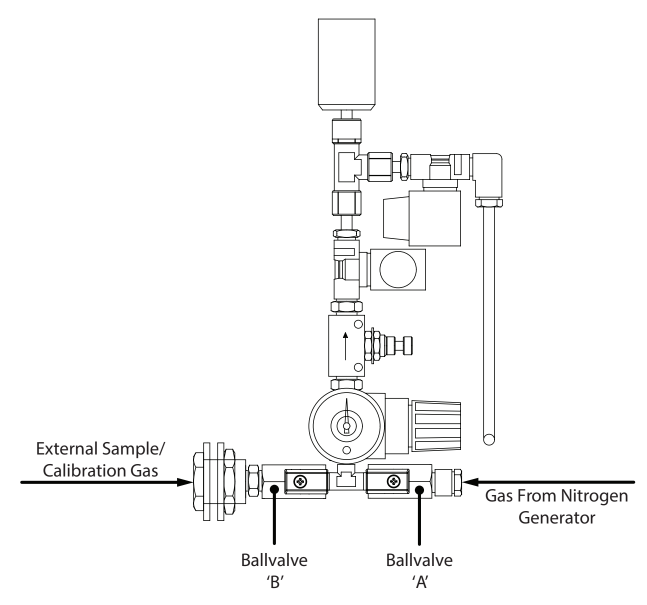
- 1. Close ball valve 'A' (this will stop gas flowing from the generator to the oxygen analyzer).
- 2. Allow the oxygen analyzer process arrangement to depressurize before introducing the calibration gas.
- Once depressurized (this will be shown on the pressure gauge), connect your calibration gas to the sample point located on the enclosure (page 9). Once connected open ball valve 'B' and introduce calibration gas at 7.25 -145 psi (0.5 - 10 bar). Allow the display to stablize before moving on to the next step.
- 4. Follow the Sensor Calibration Procedure (page 18).
- 5. Once calibrated, close ball valve 'B', remove the calibration gas and re-open ball valve 'A' allowing gas to flow from the generator.
- 6. Follow generator start up procedure (page 13)



#### **O**<sub>2</sub> Sensor (where fitted)

It is recommended that the  $O_2$  sensor (if fitted) should be calibrated every 3 months or you should seek a local calibration authority to discuss further. (See pages 16 - 18 for instructions)

#### 9.2 (GEN2 2130, 3130, 4130, 6130, 8130, 10130, 12130)



- 1. Close ball valve 'A' (this will stop gas flowing from the generator to the oxygen analyzer).
- 2. Allow the oxygen analyzer process arrangement to depressurize before introducing the calibration gas.
- Once depressurized (this will be shown on the pressure gauge), connect your calibration gas to the sample point located on the enclosure (page 9). Once connected open ball valve 'B' and introduce calibration gas at 7.25 -145 psi (0.5 - 10 bar). Allow the display to stablize before moving on to the next step.
- 4. Follow the Sensor Calibration Procedure (page 18).
- 5. Once calibrated, close ball valve 'B', remove the calibration gas and re-open ball valve 'A' allowing gas to flow from the generator.
- 6. Follow generator start up procedure (page 13)



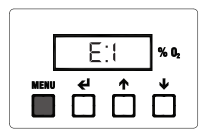
#### **O**<sub>2</sub> Sensor (where fitted)

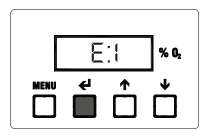
It is recommended that the  $O_2$  sensor (if fitted) should be calibrated every 3 months or you should seek a local calibration authority to discuss further. (See pages 16 - 18 for instructions)

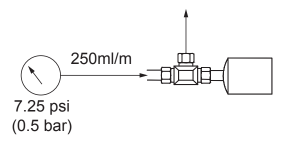


Press the Menu button ( **MENU**) Display should read E:1

Press the Enter button (





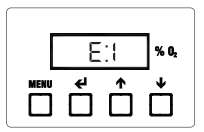


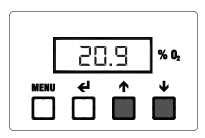
Using the Next (increment) button (  $\uparrow$  ) and the Previous (decrement) button (  $\downarrow$  ), set the display to that of the calibration gas level.

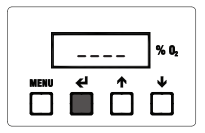
Press the Enter button ( ). This will "Span" the Sensor.

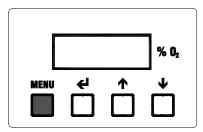
The display will read (- - - -) to confirm that the Sensor Span been successful

Press the Menu button (**MENU**) to close the Menu system. The sensor will revert back to normal monitoring mode.









## 10. Maintenance



Maintenance operations should only be carried out by authorized, competent and suitably trained personnel.

• Maintenance operations only to be conducted when the system has been shut down, fully depressurized and isolated completely from the compressed gas and electrical supply.



Beware a characteristic of the CMS could cause the vessel to repressurize slowly up to 2 barg.

- Ensure the system is in a safe condition for maintenance to be carried out.
- Dismantle and assemble with care, paying particular attention to the areas that become pressurized.
- · Replace with new seals, all gaskets removed during maintenace operations.
- Do not modify or adjust the control settings.
- Only certified and approved replacement parts from the manufacturer are to be used.
- · Always check all connections / sealing faces for cleanliness and secure seating prior to assembly.
- Ensure all components are refitted to the product before operation.
- Gradually build up pressure in the generator and check for any leaks.
- Ensure the generator is left operating in a safe working condition after completion of maintenance.

#### 10.1 Daily checks

Visual and functional check of the generator should be carried out daily.

• Check the generator for correct operation, any external damage and leaks.

#### If defects found, immediately depressurize and isolate product until defects are rectified.

 If the service required display appears on the screen or the alarm signal activates, the generator must be serviced.

#### Contact your supplier and request a product service kit.

- Remove any loose dust or dirt from the product, clean with a damp cloth only, all surfaces that appear to have attracted unwanted contaminants.
- Ensure the generator is operating within the purity specification, parameters, pressure, temperature and flow rate.

#### 10.2 Cleaning

Clean the equipment with a damp cloth only and avoid excessive moisture around any electrical sockets. If required you may use a mild detergent, however do not use abrasives or solvents as they may damage/ degrade the warning labels on the equipment.

#### 10.3 Service Schedule

			Recom	mended \$	Service Ir	itervals		
Service	12 Months (or 8,000 hours)	24 Months (or 16,000 hours)	36 Months (or 24,000 hours)	48 Months (or 32,000 hours)	60 Months (or 40,000 hours)	72 Months (or 48,000 hours)	84 Months (or 56,000 hours)	96 Months (or 64,000 hours)
Α	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
В		$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$
С		$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$
D				$\checkmark$				$\checkmark$

	Oxygen Analyzer Recommended Service Intervals						
E Galvanic Cell	$\checkmark$		$\checkmark$		$\checkmark$		$\checkmark$
F Zirconian Cell				$\checkmark$			

NITROGEN	SERVICE CODE									
GENERATOR		4				L	-			
MODEL	6 - 10 barg [87 - 145 psig]	10.5 - 16 barg [152 - 232 psig]	В	С	D	E	F			
GEN2- 1110	A-BSP-110									
GEN2- 2110										
GEN2- 3110	A-NPT-110									
GEN2- 2130	-	-								
GEN2- 3130		A-BSP-130HP	B COVIC 420	C-PVSK-130	D-CVK-130	E-GCR-%	F-ZCR-%			
GEN2- 4130	A-BSP-130	A-NPT-130HP	B-SSVK-130	C-PVSK-130	D-CVK-130	E-GCR-PPM	F-ZCR-PPM			
GEN2- 6130						2 00.011				
GEN2- 8130	A-NPT-130									
GEN2- 10130										
GEN2- 12130										

Service A (A-XXX-1X0):

Service C (C-PVSK-130):

1" External exhaust silencer/muffler (Available in either BSP or NPT)

Service A (A-XXX-130HP): 2" External exhaust silencer/muffler (Available in either BSP or NPT)

**Service B (B-SSVK-130):** O<sub>2</sub> Sensor Solenoid Valves (2 required If fitted with a Galvanic Cell)

All piston valve seals are to be replaced

Service D (D-CVK-130): All control valves are to be replaced.

Service E (E-GCR-%): Replace % O<sub>2</sub> Sensor (Galvanic Cell)

Service E (E-GCR-PPM): Replace PPM O<sub>2</sub> Sensor (Galvanic Cell)

**Service F (F-ZCR-%):** Replace % O<sub>2</sub> Sensor (Zirconian Cell)

**Service F (F-ZCR-PPM):** Replace PPM O<sub>2</sub> Sensor (Zirconian Cell)



Note: The Serial/Part number of the nitrogen generator must be supplied when requesting any of the services listed above, this is to ensure the correct service parts are selected.

## 11. Troubleshooting

Problem	Problem Caused	Solution
	1. Insufficient inlet pressure	1. Adjust inlet pressure settings. (check rating plate).
	2. Electrical Fault	<ol><li>Ensure the power is on and the generator display panel is illuminated; check the generator is cycling correctly.</li></ol>
Poor N2 purity or product performance	3. Moist or contaminated CMS	3. Eliminate the cause of contamination. Check external inlet filtration (inc. Water separator) for failed auto-drains or condensate build up. Replace inlet AMT dryer cartridges (where fitted) & CMS – do not re-use
	4. Too high air consumption	4. Ensure the performance of the generator matches the
	5. Excessive inlet air temperature	system and required N2 outlet delivery. 5. Check against technical specification (Remove heat source).
	6. Insufficient purge air	6. Consult service personnel to adjust settings.
	7. Exhaust silencer blocked	<ol> <li>Replace silencer/muffler &amp; Consult service personnel if problem pirsists.</li> </ol>
	8. Controller not functioning correctly	<ol> <li>Ensure the controller is powered; check the on screen column status to ensure it is powering the solenoid valves.</li> </ol>
	9. Controller not illuminated	9. Check power to unit & fuse.
Epilure of concretor	10. Insufficient inlet pressure	<ol> <li>Inlet pressure = min 88psig (6barg). If not adjust inlet pressure settings (check rating plate).</li> </ol>
Failure of generator to cycle	11. Failure to de-pressurize when cycling	11. Solenoid valve not functioning correctly; if there is power to the coil, replace valve. A correctly working valve outputs an
	Gyonng	audible click when it energizes.
	12. Outlet flow stops	12. Check inlet air supply, purity valve & N2 purity. (check alarm status)
	13. Failure to initialize Generator	13. Switch off and restart generator. Ensure generator is
Constant depressurization		pressurized before powering it to allow generator to initialize before commencing operation.
depressunzation	14. Erratic air flow from exhaust	14. Faulty or damaged valve; service required.

#### Reference to known misuse

#### • Opening the inlet valve too quickly

Valve should be opened slowly allowing the pressure to build up gradually.

#### Inlet/outlet head pipe

Pipe diameter too small or pipe work unsupported.

Inlet pipe work from low point in system, allowing bulk water to collect and enter generator.

#### • Electrical controller

Incorrect fuse fitted or fuse blown. Check the main I.E.C Connection for fuse (see page 16).

#### Additional Items

Use of non-authorized components.

Untrained / unauthorized maintenance / installation personnel used.

Increase in nitrogen consumption without relation to the flow capacity of the product.

Purging the product with cleaning agents that could damage the components or the CMS.

Covers removed or loose during operation.

Failure to carry out a service when indicated by the product.

## 12. Warranty

All products are supplied with a 2 year manufacturer's warranty from the date of purchase. The generator should be installed, operated and maintained in accordance with the manufacturer's guidelines. Only genuine service parts should be used and no modifications made. For further information please contact your supplier.

CMS is expected to operate for 10 years or more without issue when high purity air is supplied to it. The integral dryers have a similar life expectancy. Provided the inlet air quality is maintained, the CMS and AMT dryers are warranted for 2 year. Care must be taken with air supplied from an oil lubricated compressor to keep its operating temperature low to minimize oil vapor. Where this is not possible an additional activated carbon adsorber must be used.

To claim under the warranty, the goods must have been installed and continually maintained in the manner specified in the User Guide. Our product support engineers are qualified and equipped to assist you in this respect. They are also available to make repairs that may become necessary in which event they will require an official order before carrying out the work. If such work is to be the subject of a warranty claim, the order should be endorsed for consideration under warranty.

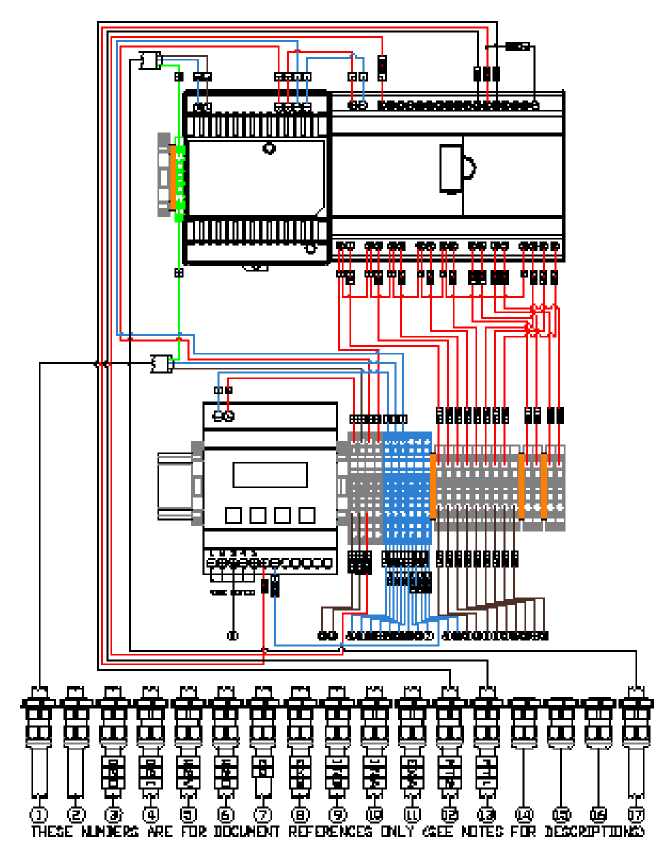
## 13. Service Record

Installation Date:	
Carried out by:	

GENERATOR SERVICE RECORD					
PRODUCT CODE:			PRODUCT SERIAL NO.		
HOURS SHOWN	DATE	SERVICED BY (PRINT/SIGN)	NOTES		

## **14. Electrical Schematic**

14.1. GEN2 1110, 2110, 3110, 2130, 3130, 4130, 6130, 8130, 10130, 12130



#### 14.2. Notes : Electrical Schematic

THIS DRAWING IS NOT AN ACCURATE VISUAL REPRESENTATION AND SHOULD BE USED ONLY FOR WIRING INSTRUCTIONS.

#### FOR % ANALYSER (09-100-3047)

USE CONECTIONS 1, 2 & 3. NEUTRAL (BLACK WIRE) TO TERMINAL 1. LIVE (RED WIRE) TO TERMINAL 5. EARTH (GREEN WIRE) TO TERMINAL 3.

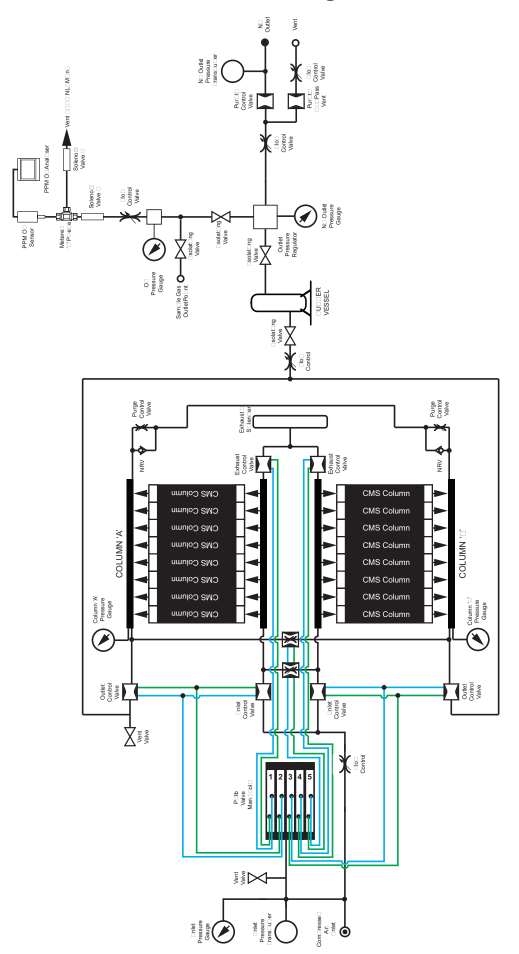
#### FOR PPM ANALYSER (09-100-3046)

USE CONNECTIONS 3, 4 & 5. EARTH (GREEN WIRE) TO TERMINAL 3 NEUTRAL (BLACK WIRE) TO TERMINAL 4. LIVE (RED WIRE) TO TERMINAL 5.

#### CABLE DESCRIPTIONS

- 1. HMI POWER LEAD
- 2. OXYGEN SENSOR (O2 CELL)
- 3. OXYGEN SENSOR OUTLET VALVE
- 4. OXYGEN SENSOR INLET VALVE
- 5. NITROGEN VENT
- 6. NITROGEN OUTLET
- 7. EQUALIZATION VALVE
- 8. EXHAUST VALVE B
- 9. INLET VALVE B
- 10. INLET VALVE A
- 11. EXHAUST VALVE A
- 12. PRESSURE TRANSDUCER 2
- 13. PRESSURE TRANSDUCER 1
- 14. 4 20mA RETRANSMISSION (OPTIONAL)
- 15. PRESSURE / PURITY ALARM OUTPUT
- 16. DRYER CONTACT
- 17. 110 240 VAC MAIN INLET.

## 15. Process & Instrumentation diagram



## Notes:


### Notes:

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#### nano-purification solutions inc.

5509 David Cox Road Charlotte NC 28269 USA

Telephone: (704) 897-2182 Fax: (704) 897-2183 Internet:www.n-psi.com E-mail:support@n-psi.com

#### nano-purification solutions ltd.

Dukesway Team Valley Trading Estate Gateshead NE11 0PZ United Kingdom

Telephone: +44 (0) 191 497 7700 Fax: +44 (0) 191 497 7709 Internet: www.n-psi.co.uk E-mail: enquiries@n-psi.co.uk